OFFICE OF THE CITY ATTORNEY CHARLES PARKIN, City Attorney 411 West Ocean Boulevard, 9th Floor Long Beach, CA 90802-4511

AGREEMENT

THIS AGREEMENT is made and entered, in duplicate, as of September 24, 2020 for reference purposes only, pursuant to Resolution No. RES-20-0114 adopted by the City Council of the City of Long Beach at its meeting on September 8, 2020, by and between FWD SEAGRAVE HOLDINGS, LP, a Delaware limited partnership, by and through its wholly-owned subsidiary Seagrave Fire Apparatus, LLC, a Delaware limited liability company ("Contractor"), with a place of business located at 105 E. 12th Street, Clintonville, WI 54929, and the CITY OF LONG BEACH ("City"), a municipal corporation.

WHEREAS, Section 1802 of the Long Beach City Charter permits the City to make purchases under the purchasing contracts of other governmental agencies when authorized to do so by a resolution; and

WHEREAS, the City desires to purchase ten (10) Seagrave Model DB-50-CT Capitol Cab fire pumpers, with related equipment and accessories ("Fire Pumpers"); and

WHEREAS, Houston-Galveston Area Council has a contract with Contractor for the purchase of these Fire Pumpers, Contract No. 19-00917 ("H-GAC Contract"); and

WHEREAS, Resolution No. RES-20-0114 authorizes the City to purchase Fire Pumpers by virtue of the H-GAC Contract;

NOW, THEREFORE, in consideration of the terms and conditions contained in this Agreement, the parties agree as follows:

- The H-GAC Contract with Contractor, attached hereto as Exhibit "A",
 is incorporated by this reference as if fully set forth, and the same terms and conditions contained in the H-GAC Contract shall be applicable here except as follows:
 - A. Wherever the H-GAC Contract refers to Houston-Galveston Area Council, it shall be deemed to refer to the City of Long Beach;
 - B. Contractor shall sell, furnish and deliver to the City ten (10) Fire Pumpers, with related equipment and accessories, of substantially the same type

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and kind purchased under the H-GAC Contract, except as modified by Exhibit "B" attached hereto and incorporated by this reference, and as identified in Specifications and Specification Clarification Nos. 10001-0034 and 10001-0035, attached hereto as Exhibit "C" and incorporated by this reference, in an amount not to exceed Nine Million Five Hundred Seventy Two Thousand Four Hundred Seventy Four Dollars (\$9,572,474), inclusive of taxes and fees, extending until the warranty on the Fire Pumpers expire. To the extent that the H-GAC Contract and this Agreement are inconsistent, the following priority shall govern: (1) this Agreement and (2) the H-GAC Contract.

- C. Payment for the Fire Pumpers purchased from Contractor by the City shall be made by the City on delivery to and acceptance of the Fire Pumpers by the City and submittal of an invoice to the City. Payment is due thirty (30) days after the date of the invoice.
 - D. All warranties shall accrue to the City of Long Beach.
- Ε. This Agreement shall be governed by and construed pursuant to the laws of the State of California, except those provisions of California law pertaining to conflicts of laws. Any action involving this Agreement shall be brought in the Los Angeles County Superior Court, Long Beach Judicial District, or the United States District Court for the State of California located in Los Angeles.
- F. Contractor shall comply with all laws, ordinances, rules and regulations of and obtain all permits, licenses, and certificates required by all federal, state and local governmental authorities.
- G. In connection with performance of this Agreement and federal laws, rules and regulations, Contractor shall not discriminate in employment or in the performance of this Agreement on the basis of race, religion, national origin, color, age, sex, sexual orientation, gender identity, AIDS, HIV status, handicap or disability.
 - Η. The acceptance of any services or the payment of any money

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by City shall not operate as a waiver of any provision of this Agreement, or of any right to damages or indemnity stated herein. The waiver of any breach of this Agreement shall not constitute a waiver of any other or subsequent breach of this Agreement.

- This Agreement was created as a joint effort of both parties and neither it nor any part of it shall be construed against one party as the drafter.
- J. Termination of this Agreement shall not affect rights or liabilities of the parties which accrued prior to termination and shall not extinguish any warranties.
- Contractor shall not use the name of City, its officials or K. employees in any advertising or solicitation for business nor as a reference without the prior written approval of City's City Manager.
- This Agreement is intended by the parties to benefit themselves only and is not in any way intended or designed to or entered for the purpose of creating any benefit or right for any person or entity of any kind that is not a party to this Agreement.
- M. In performing hereunder, Contractor is and shall act as an independent contractor and neither Contractor nor its employees, agents, suppliers or subcontractors shall act as or be deemed employees, representatives or agents of City.
- N. The terms and conditions of this Agreement are severable. If any term or condition is held invalid, void or unenforceable, the remaining terms and conditions shall be given effect.
- Ο. Neither this Agreement nor any money that becomes due to Contractor under this Agreement may be assigned by Contractor without the prior written consent of the City Manager or his designee.
- Ρ. In the event of any conflict or ambiguity between this Agreement and any Exhibit, the provisions of this Agreement shall govern.

Q. If there is any legal proceeding between the parties to enforce
or interpret this Agreement or to protect or establish any rights or remedies
hereunder, the prevailing party shall be entitled to its costs and expenses, including
reasonable attorney's fees.
2. Any notice given under this Agreement shall be in writing and
nally delivered or deposited in the U.S. Postal Service, return receipt, and shall be

- 2. Any notice given under this Agreement shall be in writing and personally delivered or deposited in the U.S. Postal Service, return receipt, and shall be delivered or mailed to Contractor at the relevant address first stated above, and to the City at 411 West Ocean Boulevard, Long Beach, California 90802 Attn: City Manager. Notice shall be deemed given three days after deposit in the mail.
- 3. The terms appearing on the H-GAC Contract are incorporated in this Agreement.
- 4. Contractor shall cooperate with the City in all matters relating to self-accrual of use tax. Contractor shall contact the City Treasurer for additional information regarding self-accrual.
- 5. This Agreement, Exhibits, and all documents which are incorporated by reference in this Agreement constitute the entire understanding between the parties and supersede all other agreements, oral or written, with respect to the subject matter of this Agreement.

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EXHIBIT "A"

H-GAC

Houston-Galveston Area Council P.O. Box 22777 · 3555 Timmons · Houston, Texas 77227-2777

Cooperative Agreement - FWD Seagrave Holdings, LP - Public Services - - 19-00917

GENERAL PROVISIONS

This Agreement is made and entered into, by and between the Houston-Galveston Area Council hereinafter referred to as H-GAC having its principal place of business at 3555 Timmons Lane, Suite 120, Houston, Texas 77027 and FWD Seagrave Holdings, LP, hereinafter referred to as the Contractor, having its principal place of business at 105 East 12th Street, Clintonville, WI 54929.

WITNESSETH:

WHEREAS, H-GAC hereby engages the Contractor to perform certain services in accordance with the specifications of the Agreement; and

WHEREAS, the Contractor has agreed to perform such services in accordance with the specifications of the Agreement;

NOW, THEREFORE, H-GAC and the Contractor do hereby agree as follows:

ARTICLE 1: LEGAL AUTHORITY

The Contractor warrants and assures H-GAC that it possesses adequate legal authority to enter into this Agreement. The Contractor's governing body, where applicable, has authorized the signatory official(s) to enter into this Agreement and bind the Contractor to the terms of this Agreement and any subsequent amendments hereto.

ARTICLE 2: APPLICABLE LAWS

The Contractor agrees to conduct all activities under this Agreement in accordance with all applicable rules, regulations, directives, standards, ordinances, and laws, in effect or promulgated during the term of this Agreement, including without limitation, workers' compensation laws, minimum and maximum salary and wage statutes and regulations, and licensing laws and regulations. When required, the Contractor shall furnish H-GAC with satisfactory proof of its compliance therewith.

ARTICLE 3: INDEPENDENT CONTRACTOR

The execution of this Agreement and the rendering of services prescribed by this Agreement do not change the independent status of H-GAC or the Contractor. No provision of this Agreement or act of H-GAC in performance of the Agreement shall be construed as making the Contractor the agent, servant or employee of H-GAC, the State of Texas or the United States Government. Employees of the Contractor are subject to the exclusive control and supervision of the Contractor. The Contractor is solely responsible for employee related disputes and discrepancies, including employee payrolls and any claims arising therefrom.

ARTICLE 4: WHOLE AGREEMENT

The General Provisions, Special Provisions, and Attachments, as provided herein, constitute the complete Agreement ("Agreement") between the parties hereto, and supersede any and all oral and written agreements between the parties relating to matters herein. Except as otherwise provided herein, this Agreement cannot be modified without written consent of the parties.

ARTICLE 5: SCOPE OF SERVICES

The services to be performed by the Contractor are outlined in an Attachment to this Agreement.

ARTICLE 6: PERFORMANCE PERIOD

This Agreement shall be performed during the period which begins Dec 01 2019 and ends Nov 30 2021. All services under this Agreement must be rendered within this performance period, unless directly specified under a written change or extension provisioned under Article 14, which shall be fully executed by both parties to this Agreement.

ARTICLE 7: PAYMENT OR FUNDING

Payment provisions under this Agreement are outlined in the Special Provisions.

ARTICLE 8: REPORTING REQUIREMENTS

If the Contractor fails to submit to H-GAC in a timely and satisfactory manner any report required by this Agreement, or otherwise fails to satisfactorily render performances hereunder, H-GAC may terminate this agreement with notice as identified in Article 15 of these General Provisions. H-GAC has final determination of the adequacy of performance and reporting by Contractor. Termination of this agreement for failure to perform may affect Contractor's ability to participate in future opportunities with H-GAC. The Contractor's failure to timely submit any report may also be considered cause for termination of this Agreement.

Any additional reporting requirements shall be set forth in the Special Provisions of this Agreement.

ARTICLE 9: INSURANCE

Contractor shall maintain insurance coverage for work performed or services rendered under this Agreement as outlined and defined in the attached Special Provisions.

ARTICLE 10: SUBCONTRACTS and ASSIGNMENTS

Except as may be set forth in the Special Provisions, the Contractor agrees not to subcontract, assign, transfer, convey, sublet or otherwise dispose of this Agreement or any right, title, obligation or interest it may have therein to any third party without prior written approval of H-GAC. The Contractor acknowledges that H-GAC is not liable to any subcontractor or assignee of the Contractor. The Contractor shall ensure that the performance rendered under all subcontracts shall result in compliance with all the terms and provisions of this Agreement as if the performance rendered was rendered by the Contractor. Contractor shall give all required notices, and comply with all laws and regulations applicable to furnishing and performance of the work. Except where otherwise expressly required by applicable law or regulation, H-GAC shall not be responsible for monitoring Contractor's compliance, or that of Contractor's subcontractors, with any laws or regulations.

ARTICLE 11: AUDIT

Notwithstanding any other audit requirement, H-GAC reserves the right to conduct or cause to be conducted an independent audit of any transaction under this Agreement, such audit may be performed by the H-GAC local government audit staff, a certified public accountant firm, or other auditors designated by H-GAC and will be conducted in accordance with applicable professional standards and practices. The Contractor understands and agrees that the Contractor shall be liable to the H-GAC for any findings that result in monetary obligations to H-GAC.

ARTICLE 12: EXAMINATION OF RECORDS

The Contractor shall maintain during the course of the work complete and accurate records of all of the Contractor's costs and documentation of items which are chargeable to H-GAC under this Agreement. H-GAC, through its staff or designated public accounting firm, the State of Texas, and United States Government, shall have the right at any reasonable time to inspect, copy and audit those records on or

off the premises by authorized representatives of its own or any public accounting firm selected by H-GAC. The right of access to records is not limited to the required retention period, but shall last as long as the records are retained. Failure to provide access to records may be cause for termination of the Agreement. The records to be thus maintained and retained by the Contractor shall include (without limitation): (1) personnel and payroll records, including social security numbers and labor classifications, accounting for total time distribution of the Contractor's employees working full or part time on the work, as well as cancelled payroll checks, signed receipts for payroll payments in cash, or other evidence of disbursement of payroll payments; (2) invoices for purchases, receiving and issuing documents, and all other unit inventory records for the Contractor's stocks or capital items; and (3) paid invoices and cancelled checks for materials purchased and for subcontractors' and any other third parties' charges.

The Contractor further agrees that the examination of records outlined in this article shall be included in all subcontractor or third-party agreements.

ARTICLE 13: RETENTION OF RECORDS

The Contractor and its subcontractors shall maintain all records pertinent to this Agreement, and all other financial, statistical, property, participant records, and supporting documentation for a period of no less than seven (7) years from the later of the date of acceptance of the final payment or until all audit findings have been resolved. If any litigation, claim, negotiation, audit or other action involving the records has been started before the expiration of the retention period, the records shall be retained until completion of the action and resolution of all issues which arise from it, or until the end of the seven (7) years, whichever is later, and until any outstanding litigation, audit, or claim has been fully resolved.

ARTICLE 14: CHANGES AND AMENDMENTS

- A. Any alterations, additions, or deletions to the terms of this Agreement, which are required by changes in federal or state law or by regulations, are automatically incorporated without written amendment hereto, and shall become effective on the date designated by such law or by regulation.
- B. To ensure the legal and effective performance of this Agreement, both parties agree that any amendment that affects the performance under this Agreement must be mutually agreed upon and that all such amendments must be in writing. After a period of no less than 30 days subsequent to written notice, unless sooner implementation is required by law, such amendments shall have the effect of qualifying the terms of this Agreement and shall be binding upon the parties as if written herein.

ARTICLE 15: TERMINATION PROCEDURES

The Contractor acknowledges that this Agreement may be terminated for Convenience or Default.

A. Convenience

H-GAC may terminate this Agreement at any time, in whole or in part, with or without cause, whenever H-GAC determines that for any reason such termination is in the best interest of H-GAC, by providing written notice by certified mail to the Contractor. Upon receipt of notice of termination, all services hereunder of the Contractor and its employees and subcontractors shall cease to the extent specified in the notice of termination.

The Contractor may cancel or terminate this Agreement upon submission of thirty (30) days written notice, presented to H-GAC via certified mail. The Contractor may not give notice of cancellation after it has received notice of default from H-GAC.

B. Default

H-GAC may, by written notice of default to the Contractor, terminate the whole or any part of the Agreement, in any one of the following circumstances:

- (1) If the Contractor fails to perform the services herein specified within the time specified herein or any extension thereof; or
- (2) If the Contractor fails to perform any of the other provisions of this Agreement for any reason whatsoever, or so fails to make progress or otherwise violates the Agreements that completion of services herein specified within the Agreement term is significantly endangered, and in either of these two instances does not cure such failure within a period often (10) days (or such longer period of time as may be authorized by H-GAC in writing) after receiving written notice by certified mail of default from H-GAC.

ARTICLE 16: SEVERABILITY

H-GAC and Contractor agree that should any provision of this Agreement be determined to be invalid or unenforceable, such determination shall not affect any other term of this Agreement, which shall continue in full force and effect.

ARTICLE 17: FORCE MAJEURE

To the extent that either party to this Agreement shall be wholly or partially prevented from the performance of any obligation or duty placed on such party by reason of or through strikes, stoppage of labor, riot, fire, flood, acts of war, insurrection, accident, order of any court, act of God, or specific cause reasonably beyond the party's control and not attributable to its neglect or nonfeasance, in such event, the time for the performance of such obligation or duty shall be suspended until such disability to perform is removed. Determination of force majeure shall rest solely with H-GAC.

ARTICLE 18: CONFLICT OF INTEREST

No officer, member or employee of the Contractor or subcontractor, no member of the governing body of the Contractor, and no other public officials of the Contractor who exercise any functions or responsibilities in the review or Contractor approval of this Agreement, shall participate in any decision relating to this Agreement which affects his or her personal interest, or shall have any personal or pecuniary interest, direct or indirect, in this Agreement.

ARTICLE 19: FEDERAL COMPLIANCE

Contractor agrees to comply with all federal statutes relating to nondiscrimination, labor standards, and environmental compliance. Additionally, for work to be performed under the Agreement or subcontract thereof, including procurement of materials or leases of equipment, Contractor shall notify each potential subcontractor or supplier of the Contractor's federal compliance obligations. These may include, but are not limited to: (a) Title VI of the Civil Rights Act of 1964 (P.L. 88-352) which prohibits discrimination on the basis of race, color or national origin; (b) Title IX of the Education Amendments of 1972, as amended (20 U.S.C. §§ 1681-1683, and 1685-1686), which prohibits discrimination on the basis of sex; (c) the Fair Labor Standards Act of 1938 (29 USC 676 et. seq.), (d) Section 504 of the Rehabilitation Act of 1973, as amended (29 U.S.C. § 794), which prohibits discrimination on the basis of handicaps and the Americans with Disabilities Act of 1990; (e) the Age Discrimination in Employment Act of 1967 (29 USC 621 et. seq.) and the Age Discrimination Act of 1974, as amended (42 U.S.C. §§ 6101-6107), which prohibits discrimination on the basis of age; (f) the Drug Abuse Office and Treatment Act of 1972 (P.L. 92-255), as amended, relating to nondiscrimination on the basis of drug abuse; (g) the Comprehensive Alcohol Abuse and Alcoholism Prevention, Treatment and Rehabilitation Act of 1970 (P.L. 91-616), as amended, relating to the nondiscrimination on the basis of alcohol abuse or alcoholism; (h) §§ 523 and 527 of the Public Health Service Act of 1912 (42 U.S.C. 290 dd-3 and 290 ee-3), as amended, relating to confidentiality of alcohol and drug abuse patient records; (i) Title VIII of the Civil Rights Act of 1968 (42 U.S.C. § 3601 et seq.), as amended, relating to nondiscrimination in the sale, rental or financing of housing; (j) any other nondiscrimination provisions in any specific statute(s)

applicable to any Federal funding for this Agreement; (k) the requirements of any other nondiscrimination statute(s) which may apply to this Agreement; (l) applicable provisions of the Clean Air Act (42 U.S.C. §7401 et seq.), the Federal Water Pollution Control Act, as amended (33 U.S.C. §1251 et seq.), Section 508 of the Clean Water Act (33 U.S.C. 1368), Executive Order 11738, and the Environmental Protection Agency regulations at 40 CPR Part 15; (m) applicable provisions of the Davis- Bacon Act (40 U.S.C. 276a - 276a-7), the Copeland Act (40 U.S.C. 276c), and the Contract Work Hours and Safety Standards Act (40 U.S.C. 327-332), as set forth in Department of Labor Regulations at 20 CPR 5.5a; (n) the mandatory standards and policies relating to energy efficiency which are contained in the state energy conservation plan issued in compliance with the Energy Policy and Conservation Act (P.L. 94-163).

ARTICLE 20: CRIMINAL PROVISIONS AND SANCTIONS

The Contractor agrees to perform the Agreement in conformance with safeguards against fraud and abuse as set forth by the H-GAC, the State of Texas, and the acts and regulations of any related state or federal agency. The Contractor agrees to promptly notify H-GAC of any actual or suspected fraud, abuse, or other criminal activity through the filing of a written report within twenty-four (24) hours of knowledge thereof. Contractor shall notify H-GAC of any accident or incident requiring medical attention arising from its activities under this Agreement within twenty-four (24) hours of such occurrence. Theft or willful damage to property on loan to the Contractor from H-GAC, if any, shall be reported to local law enforcement agencies and H-GAC within two (2) hours of discovery of any such act.

The Contractor further agrees to cooperate fully with H-GAC, local law enforcement agencies, the State of Texas, the Federal Bureau of Investigation and any other duly authorized investigative unit, in carrying out a full investigation of all such incidents.

The Contractor shall notify H-GAC of the threat of lawsuit or of any actual suit filed against the Contractor pertaining to this Agreement or which would adversely affect the Contractor's ability to perform services under this Agreement.

ARTICLE 21: INDEMNIFICATION AND RECOVERY

H-GAC's liability under this Agreement, whether for breach of contract, warranty, negligence, strict liability, in tort or otherwise, is limited to its order processing charge. In no event will H-GAC be liable for any loss of use, loss of time, inconvenience, commercial loss, lost profits or savings or other incidental, special or consequential damages to the full extent such use may be disclaimed by law. Contractor agrees, to the extent permitted by law, to defend and hold harmless H-GAC, its board members, officers, agents, officials, employees and indemnities from any and all claims, costs, expenses (including reasonable attorney fees), actions, causes of action, judgements, and liens arising as a result of Contractor's negligent act or omission under this Agreement. Contractor shall notifiy H-GAC of the threat of lawsuit or of any actual suit filed against Contractor relating to this Agreement.

ARTICLE 22: LIMITATION OF CONTRACTOR'S LIABILITY

Except as specified in any separate writing between the Contractor and an END USER, Contractor's total liability under this Agreement, whether for breach of contract, warranty, negligence, strict liability, in tort or otherwise, but excluding its obligation to indemnify H-GAC, is limited to the price of the particular products/services sold hereunder, and Contractor agrees either to refund the purchase price or to repair or replace product(s) that are not as warranted. In no event will Contractor be liable for any loss of use, loss of time, inconvenience, commercial loss, loss of profits or savings or other incidental, special or consequential damages to the full extent such use may be disclaimed by law. Contractor understands and agrees that it shall be liable to repay and shall repay upon demand to

END USER any amounts determined by H-GAC, its independent auditors, or any agency of State or Federal government to have been paid in violation of the terms of this Agreement.

ARTICLE 23: TITLES NOT RESTRICTIVE

The titles assigned to the various Articles of this Agreement are for convenience only. Titles shall not be considered restrictive of the subject matter of any Article, or part of this Agreement.

ARTICLE 24: JOINT WORK PRODUCT

This Agreement is the joint work product of H-GAC and the Contractor. This Agreement has been negotiated by H-GAC and the Contractor and their respective counsel and shall be fairly interpreted in accordance with its terms and, in the event of any ambiguities, no inferences shall be drawn against any party.

ARTICLE 25: DISPUTES

All disputes concerning questions of fact or of law arising under this Agreement, which are not addressed within the Whole Agreement as defined pursuant to Article 4 hereof, shall be decided by the Executive Director of H-GAC or his designee, who shall reduce his decision to writing and provide notice thereof to the Contractor. The decision of the Executive Director or his designee shall be final and conclusive unless, within thirty (30) days from the date of receipt of such notice, the Contractor requests a rehearing from the Executive Director of H-GAC. In connection with any rehearing under this Article, the Contractor shall be afforded an opportunity to be heard and offer evidence in support of its position. The decision of the Executive Director after any such rehearing shall be final and conclusive. The Contractor may, if it elects to do so, appeal the final and conclusive decision of the Executive Director to a court of competent jurisdiction. Pending final decision of a dispute hereunder, the Contractor shall proceed diligently with the performance of the Agreement and in accordance with H-GAC's final decision.

ARTICLE 26: CHOICE OF LAW: VENUE

This Agreement shall be governed by the laws of the State of Texas. Venue and jurisdiction of any suit or cause of action arising under or in connection with the Agreement shall lie exclusively in Harris County, Texas. Disputes between END USER and Contractor are to be resolved in accordance with the law and venue rules of the state of purchase. Contractor shall immediately notify H-GAC of such disputes.

ARTICLE 27: ORDER OF PRIORITY

In the case of any conflict between or within this Agreement, the following order of priority shall be utilized: 1) General Provisions, 2) Special Provisions, 3) Scope of Work, and, 4) Other Attachments.

SIGNATURES:

H-GAC and the Contractor have read, agreed, and executed the whole Agreement as of the date first written above, as accepted by:

FWD Seagmann-Holdings, LP

Signature Vlisses Parmeziani

Name Ulisses Parmeziani

Title President & CEO

Date 12/6/2019

H-GAC ____DocuSigned b

Signature

Name Chuck Wemple

Title Executive Director

Date 11/22/2019

H-GAC

Houston-Galveston Area Council P.O. Box 22777 · 3555 Timmons · Houston, Texas 77227-2777

Cooperative Agreement - FWD Seagrave Holdings, LP - Public Services -

19-00917

SPECIAL PROVISIONS

Incorporated by attachment, as part of the whole agreement, H-GAC and the Contractor do, hereby agree to the Special Provisions as follows:

ARTICLE 1: BIDS/PROPOSALS INCORPORATED

In addition to the whole Agreement, the following documents listed in order of priority are incorporated into the Agreement by reference: Bid/Proposal Specifications and Contractor's Response to the Bid/Proposal.

ARTICLE 2: END USER AGREEMENTS ("EUA")

H-GAC acknowledges that the END USER may choose to enter into an End User Agreement ("EUA) with the Contractor through this Agreement, and that the term of the EUA may exceed the term of the current H-GAC Agreement. H-GAC's acknowledgement is not an endorsement or approval of the End User Agreement's terms and conditions. Contractor agrees not to offer, agree to or accept from the END USER, any terms or conditions that conflict with those in Contractor's Agreement with H-GAC. Contractor affirms that termination of its Agreement with H-GAC for any reason shall not result in the termination of any underlying EUA, which shall in each instance, continue pursuant to the EUA's stated terms and duration. Pursuant to the terms of this Agreement, termination of this Agreement will disallow the Contractor from entering into any new EUA with END USERS. Applicable H-GAC order processing charges will be due and payable to H-GAC on any EUAs, surviving termination of this Agreement between H-GAC and Contractor.

ARTICLE 3: MOST FAVORED CUSTOMER CLAUSE

Contractor shall provide its most favorable pricing and terms to H-GAC. If at any time during this Agreement, Contractor develops a regularly followed standard procedure of entering into agreements with other governmental customers within the State of Texas, and offers the same or substantially the same products/services offered to H-GAC on a basis that provides prices, warranties, benefits, and or terms more favorable than those provided to H-GAC, Contractor shall notify H-GAC within ten (10) business days thereafter, and this Agreement shall be deemed to be automatically retroactively amended, to the effective date of Contractor's most favorable past agreement with another entity. Contractor shall provide the same prices, warranties, benefits, or terms to H-GAC and its END USER as provided in its most favorable past agreement. H-GAC shall have the right and option at any time to decline to accept any such change, in which case the amendment shall be deemed null and void. If Contractor claims that a more favorable price, warranty, benefit, or term that was charged or offered to another entity during the term of this Agreement, does not constitute more favorable treatment, than Contractor shall, within ten (10) business days, notify H-GAC in writing, setting forth the detailed reasons Contractor believes the aforesaid offer is not in fact most favored treatment. H-GAC, after due consideration of Contractor's written explanation, may decline to accept such explanation and thereupon this Agreement between H-GAC and Contractor shall be automatically amended, effective retroactively, to the effective date of the most favored agreement, to provide the same prices, warranties,

benefits, or terms to H-GAC and the END USER.

EXCEPTION: This clause shall not be applicable to prices and price adjustments offered by a bidder, Proposer or contractor, which are not within bidder's/proposer's control [example; a manufacturer's bid concession], or to any prices offered to the Federal Government and its agencies.

ARTICLE 4: PARTY LIABILITY

Contractor's total liability under this Agreement, whether for breach of contract, warranty, negligence, strict liability, in tort or otherwise, is limited to the price of the particular products/services sold hereunder. Contractor agrees either to refund the purchase price or to repair or replace product(s) that are not as warranted. Contractor accepts liability to repay, and shall repay upon demand to END USER, any amounts determined by H-GAC, its independent auditors, or any state or federal agency, to have been paid in violation of the terms of this Agreement.

ARTICLE 5: GOVERNING LAW & VENUE

Contractor and H-GAC agree that Contractor will make every reasonable effort to resolve disputes with the **END USER** in accord with the law and venue rules of the state of purchase. **Contractor** shall immediately notify **H-GAC** of such disputes.

ARTICLE 6: SALES AND ORDER PROCESSING CHARGE

Contractor shall sell its products to END USERS based on the pricing and terms of this Agreement. H-GAC will invoice Contractor for the applicable order processing charge when H-GAC receives notification of an END USER order. Contractor shall remit to H-GAC the full amount of the applicable order processing charge, after delivery of any product or service and subsequent END USER acceptance. Payment of the Order Processing Charge shall be remitted from Contractor to H-GAC, within thirty (30) calendar days or ten (10) business days after receipt of an END USER's payment, whichever comes first, notwithstanding Contractor's receipt of invoice. For sales made by Contractor based on this Agreement, including sales to entities without Interlocal Agreements, Contractor shall pay the applicable order processing charges to H-GAC. Further, Contractor agrees to encourage entities who are not members of H-GAC's Cooperative Purchasing Program to execute an H-GAC Interlocal Agreement. H-GAC reserves the right to take appropriate actions including, but not limited to, Agreement termination if Contractor fails to promptly remit the appropriate order processing charge to H-GAC. In no event shall H-GAC have any liability to Contractor for any goods or services an END USER procures from Contractor. At all times, Contractor shall remain liable to pay to H-GAC any order processing charges on any portion of the Agreement actually performed, and for which compensation was received by Contractor.

ARTICLE 7: LIQUIDATED DAMAGES

Contractor and H-GAC agree that Contractor shall cooperate with the END USER at the time an END USER purchase order is placed, to determine terms for any liquidated damages.

ARTICLE 8: INSURANCE

Unless otherwise stipulated in Section B of the Bid/Proposal Specifications, Contractor must have the following insurance and coverage minimums:

a. General liability insurance with a Single Occurrence limit of at least \$1,000,000.00, and a General

Aggregate limit of at least two times the Single Occurrence limit.

Product liability insurance with a Single Occurrence limit of at least \$1,000,000.00, and a General Aggregate limit of at least two times the Single Occurrence limit for all Products except Automotive Fire Apparatus. For Automotive Fire Apparatus, see Section B of the Bid/Proposal Specifications.

Property Damage or Destruction insurance is required for coverage of End User owned equipment while in Contractor's possession, custody or control. The minimum Single Occurrence limit is \$500,000.00 and the General Aggregate limit must be at least two times the Single Occurrence limit. This insurance may be carried in several ways, e.g. under an Inland Marine policy, as art of Automobile coverage, or under a Garage Keepers policy. In any event, this coverage must be specifically and clearly listed on insurance certificate(s) submitted to H-GAC.

- b. Insurance coverage shall be in effect for the length of any contract made pursuant to the Bid/Proposal, and for any extensions thereof, plus the number of days/months required to *deliver* any outstanding order after the close of the contract period.
- c. Original Insurance Certificates must be furnished to **H-GAC** on request, showing **Contractor** as the insured and showing coverage and limits for the insurances listed above.
- d. If any Product(s) or Service(s) will be provided by parties other than **Contractor**, all such parties are required to carry the minimum insurance coverages specified herein, and if requested by **H-GAC**, a separate insurance certificate must be submitted for each such party.
- e. **H-GAC** reserves the right to contact insurance underwriters to confirm policy and certificate issuance and document accuracy.

ARTICLE 9: PERFORMANCE AND PAYMENT BONDS FOR INDIVIDUAL ORDERS

H-GAC's contractual requirements DO NOT include a Performance & Payment Bond (PPB); therefore, Contractor shall offer pricing that reflects this cost savings. Contractor shall remain prepared to offer a PPB to cover any order if so requested by the END USER. Contractor shall quote a price to END USER for provision of any requested PPB, and agrees to furnish the PPB within ten business (10) days of receipt of END USER's purchase order.

ARTICLE 10: CHANGE OF STATUS

Contractor shall immediately notify H-GAC, in writing, of ANY change in ownership, control, dealership/franchisee status, Motor Vehicle license status, or name. Contractor shall offer written guidance to advise H-GAC if this Agreement shall be affected in any way by such change. H-GAC shall have the right to determine whether or not such change is acceptable, and to determine what action shall be warranted, up to and including cancellation of Agreement.

ARTICLE 11: TEXAS MOTOR VEHICLE BOARD LICENSING

All that deal in motor vehicles shall maintain current licenses that are required by the Texas Motor Vehicle Commission Code. If at any time during this Agreement term, any required **Contractor** license is denied, revoked, or not renewed, **Contractor** shall be in default of this Agreement, unless the Texas Motor Vehicle

Board issues a stay or waiver. Contractor shall promptly provide copies of all current applicable Texas Motor Vehicle Board documentation to $\mathbf{H}\text{-}\mathbf{G}\mathbf{A}\mathbf{C}$ upon request.

	Attachment A	
	FWD Seagrave Holdings, LP	
	Fire Service Apparatus (All Types)	
	Contract No. FS12-19	
	Contract No. FS12-19	
ri i i i i i i i i i i i i i i i i i i		
	AA. Segrave	
	can only be sold outside Texas**	
A. Aerials (Boo	ms/Platforms, Ladders, Ladder/Platforms	
FS19AAA01	Seagrave Marauder II Custom 4-Door Full Tilt Stainless Steel Cab and Body, Single Axle,	\$927,966.00
	75' Rear Mount Ladder (Meanstick) Telescoping Ladder (500#)	4,500,00
FS19AAA02	Seagrave Marauder II Custom 4-door Full Tilt Stainless Steel Cab and Body, Tandem Axle, 100' Rear Mount Ladder Telescoping (500#)	\$1,064,833.00
FS19AAA03	Seagrave Marauder II Custom 4-door Full Tilt Stainless Steel Tractor and Body, Single Axle, 100' Tractor Drawn Aerial - Mid Mounted Telescoping Ladder (250#)	\$1,615,759.00
FS19AAA04	Seagrave Marauder II Custom 4-door Full Tilt Stainless Steel Tractor and Body, Single Axle, 100' Tractor Drawn Aerial - Mid Mounted Telescoping Ladder (500#)	\$1,055,369.00
FS19AAA05	Seagrave Marauder II Custom 4-door Full Tilt Stainless Steel Cab and Body, Tandem Axle, 105' Rear Mount Telescoping Ladder Platform (1200#)	\$1,221,547.00
FS19AAA06	Seagrave Marauder II Custom 4-door Full Tilt Stainless Steel Cab and Body, Tandem Axle, 75' Mid Mounted Telescoping Platform (1000#) - Aerialscope	\$1,285,289.00
FS19AAA07	Seagrave Marauder II Custom 4-Door Full Tilt Stainless Steel Cab and Body, Tandem Axle, 95' Mid Mount Telescoping Platform (1000#) - Aerialscope	\$1,326,678.00
FS19AAA08	Seagrave Marauder II Custom 4-Door Full Tilt Stainless Steel Cab and Body, Single Axle, 60' Articulating Water Tower.	\$852,536.00
B. Wildland Fi		
FS19AAB01	Ford F550, 2-Door, OEM Cab, 4x4, Brush Truck, Aluminum Bed with Aluminum Compartments	\$133,148.00
FS19AAB02	Freightliner, 4-Door, OEM Cab, 4 x 4, Wildland Pumper, Polyprene Body, 1250 GPM Pump, Side Mount	\$337,932.00
FS19AAB03	Freightliner, 4-Door, OEM Cab, 4 x 4, Wildland Pumper, Stainless Steel Body, 1250 GPM Pump, Side Mount	\$376,694.00
C. Pumper Fire		
FS19AAC01	Seagrave Marauder II, Custom 4-Door Full Tilt Stainless Steel Cab and Body, Single Rear Axle, 1500 GPM Pump, Mid Mounted Pump	\$527,089.00
FS19AAC02	Freightliner, 4-Door, OEM Cab, Aluminum Body, Single Axle, 1250 GPM Pump, Mid Mounted Pump	\$33,588.00
FS19AAC03	Freightliner, 2-Door, OEM Cab, Polyprene Body, Single Axle, 1250 GPM Pump, Mid Mounted Pump	\$307,432.00
D. Special Serv	ice Apparatus (Walk-In Bodies) Multi-use: Rescue, RE-Hab, Hazmat, Mobile Command Ce	nter
FS19AAD01	Seagrave Maruader II Custom 4-Door Full Tilt Stainless Steel Cab and Body, Single Axle, Non-Walk-In Body	\$561,618.00
FS19AAD02	Freightliner, 2-Door, OEM Cab, Single Axle, Polyprene Rescue, Non-Walk-In Body	\$278,380.00
FS19AAD03	Seagrave Maruader II Custom 4-Door Full Tilt Stainless Steel Cab and Body, Single Axle, Walk-In Body	\$637,707.00
E. Pumper/Tan	kers & Tankers	
FS19AAE01	Seagrave Marauder II Custom 4-Door Full Tilt Stainless Steel Cab and Body, Tandem Axle, 1500 GPM Pump, Mid Mounted Pump, 2000 Gallon Tank	\$563,071.00
FS19AAE02	Freightliner, 2-Door, OEM Cab, Polyprene Body, Single Axle, PTO Pump, Side Mount, 2000 Gallon Tank	\$287,896.00

FS19AAE03	Freightliner, 2-Door, OEM Cab, Polyprene Body, Tandem Axle, PTO Pump, Side Mount, 3000 Gallon Tank	\$311,870.00
FS19AAE04	Freightliner, 2-Door, OEM Cab, Polyprene Body, Tandem Axle, Gas Pump, 3000 Gallon Tank	\$264,938.00



COOPERATIVE PURCHASING PROGRAM

Houston-Galveston Area Council of Governments 3555 Timmons, Suite 120, Houston, TX 77027 Phone: 800-926-0234 Fax: 713-993-4548 www.hgacbuy.org

INVITATION TO SUBMIT COMPETITIVE:	⊠ Bids	Pre-Proposal	
INVITATION NO.: FS12-19		ISSUE DATE: June 27, 2019	
CATEGORY: Fire Service Apparatus (All Types)			

PURPOSE OF THIS INVITATION

The Cooperative Purchasing Program (HGACBuy) of the Houston-Galveston Area Council of Governments is soliciting offerings for the furnishing of products/services as described herein. These products/services may be purchased by any of more than 7000 member local governments, districts, agencies in 49 states across the nation.

Responses must be submitted in an original and one (1) copy, and shall be subject to the terms, conditions, requirements and specifications detailed in the documents comprising this Invitation. Responses are scheduled to be opened publicly at **H-GAC** offices on the date indicated. For Bid Invitations, responses will be available for public review until 4:00 p.m. CT that day, and on subsequent days by appointment only. Any Responses submitted later than 1:00 p.m. on the due date will be returned unopened to the bidder/proposer.

PROCUREMENT SCHEDULE & DETAILS

DRAFT SPECIFICATION / INVITATION:	May 1, 2019	
DRAFT SPECIFICATION / INVITATION.	1viay 1, 2017	
PRE-BID/PROPOSAL CONFERENCE:	June 5, 2019 @ 9:00 a.m. CT; H-GAC Offices	
FINAL SPECIFICATION / INVITATION:	June 27, 2019	
BID/PROPOSAL RESPONSES DUE:	July 24, 2019 @ 1:00 p.m. CT; H-GAC Clock	
PUBLIC RESPONSE OPENING:	July 24, 2019 @ 2:00 p.m. CT; H-GAC Clock	
RECOMMENDATIONS TO BOARD:	October 15, 2019	
CONTRACT START DATE & TERM:	December 01, 2019 through November 30, 2021	
The documents comprising this Invitation are available via web download at: https://www.hgacbuy.org/bids/		
For assistance regarding this Invitation, please contact:		
Name: Jackie Palmer Ph	one: 713-993-2466 E-mail: jpalmer@h-gac.com	

CONTENTS OF THIS INVITATION

SECTION A - General Terms & Conditions

SECTION B - Product/Service Specific Requirements & Specifications (Final)

SECTION C - HGACBuy *FORMS* (Final)

SECTION D - Pro-Forma (Sample) Contract

This procurement conforms to government requirements for Competitive Procurement.

LABELING OF SEALED RESPONSE PACKAGE

IMPORTANT:

You must affix an identifying label to the outside of your <u>Sealed Response Package</u> to ensure proper identification and log-in at HGACBuy offices on receipt. HGACBuy is not responsible for any response that might be lost or misdirected due to improper or unclear labeling. Your label should look as follows and should be affixed conspicuously to the package.

H-GAC Cooperative Purchasing

Sealed Bid/Proposal No. FS12-19

DO NOT OPEN IN MAIL ROOM

Responses by E-mail or FAX will not be acceptable. Hard copies, as described herein, plus appropriate electronic media are required.



SECTION A

GENERAL TERMS & CONDITIONS FOR BIDS AND PROPOSALS

INVITATION NO. FS12-19

DESCRIPTION: Fire Service Apparatus (All Types)

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1. INTRODUCTION

The Houston-Galveston Area Council (H-GAC) is a "Government-to-Government" procurement service for States, State Agencies, Local Governments, Districts, Authorities, and qualifying Not-for-Profit Corporations (End Users). End Users become Members of the H-GAC Cooperative Purchasing Program (HGACBuy) by executing an Interlocal Contract, which is free of cost and evergreen unless cancelled. HGACBuy, acting on behalf of Members, is soliciting competitive offerings for the furnishing of products and/or services, as described elsewhere, which MAY be purchased by Members during the contract term. Members using the Program issue purchase orders directly to HGACBuy contractors.

2. DEFINITIONS, ABBREVIATIONS & ACRONYMS

The following definitions, abbreviations and acronyms may be found in these specifications, and shall be interpreted herein as specified below.

Definitions and Abbreviations:

Acceptance. Acceptance takes place when the End User agrees with the Contractor that the terms and conditions of the contract have been met and verified. Acceptance is not the same as Receipt, and can only occur after intact shipping, inspection by End User, and any onsite testing that has been stipulated as part of the order

Aggregate/Single Occurrence. The term "aggregate" in insurance terms is the sum of all claims against a specific policy for a specific loss incident. The term "single occurrence" differentiates between multiple claims and single claims against a specific policy. The inherent value of a policy's aggregate value is less important to an End User than is the value of a single claim as stated under "single occurrence."

Approved. Acceptable to the "authority having jurisdiction."

ARO. "After Receipt of Order". Used in conjunction with a defined time period (usually days or weeks) to establish the delivery or lead time pursuant to any individual purchase transaction. In the case of orders for bodies which will be mounted on a customer furnished cab/chassis, the term ARO shall be construed to mean "After Receipt Of Cab/Chassis".

Authority Having Jurisdiction. The authority shall be either H-GAC or the relevant End User based on the requirements as stated in each specification item. Unless specifically stated, the authority shall be H-GAC.

Bidder. Any entity that submits a competitive bid to this Invitation. (See also "Offeror")

Change Order. Request by an End User for a change in the composition of an already submitted purchase order, for example to change quantity ordered, add or delete items, etc.

Contract. Specifically, a contract between H-GAC and a successful Offeror which is executed based on an award made pursuant this Invitation.

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Contract Pricing Worksheet. The standard H-GAC form to by used by Contractor in preparing a quotation to an End User, upon which End User's purchase order will be based. Contractor may use another quotation form provided it contains required information, and only if approved by H-GAC.

Contractor. The contracted business entity responsible for fulfilling a contract executed pursuant to this Invitation.

Dealer/Distributor. A duly authorized and/or franchised business entity which sells and services a manufacturer's product in a specified marketing area.

Defect. A discontinuity in a part or a failure to function that interferes with the service or reliability for which the part was intended.

Electronic Media. As used herein, means computer based media such as 100mb Zip Disk, CDRom, e-mail, e-mail attachment, file downloaded from the web, etc.

End User. (See "Participant" and "Member")

Listed. Equipment or materials included in a list published by an organization, acceptable to the "Authority Having Jurisdiction" and concerned with product evaluation, that conducts periodic inspection of production of listed equipment or materials and whose listing states either that the equipment or materials meet appropriate standards or has been tested and found suitable for use in a specified manner. NOTE: The means for identifying listed equipment may vary for each organization concerned with product evaluation, some of which do not recognize equipment as listed unless it is also labeled. The "authority having jurisdiction" should utilize the system employed by the listing organization to identify a listed product.

Manufacturer. The person or persons, company firm, corporation, partnership, or other organization responsible for taking raw materials or components and making a finished product.

May. A term indicating a permissive use or an acceptable alternative to a specified requirement.

Member. An authorized Participant in the Program. (See "Participant" and "End User")

Motor Vehicle. The meaning of this term shall be based on the legal definition ascribed to it by the laws and/or regulations of the state in which any specific sale made pursuant to a Contract takes place.

Must. A term indicating a mandatory requirement.

Offer or Offering. Any product or service offered in reply to this Invitation.

Offeror. Any entity that submits a competitive bid or proposal in response to this Invitation. Bidder or Proposer.

Participant. Generally, any qualifying governmental or non-profit entity which has executed an Interlocal Contract for cooperative purchasing services with **H-GAC**.

Product Liability Insurance. Failure of Components and/or assembled equipment resulting in personal injury, disability or death and/or property damage is covered under the product liability insurance provisions.

Product or **Product Item.** Any of the specific goods, materials, equipment or service(s) specified in this Invitation. This term encompasses the base line item itself, and any and all accessories, options, modifications, ancillary services, assembly, testing, etc. that may be included in the delivered Product.

Proposer. Any entity that submits a competitive proposal in response to this Invitation. (See also "Offeror")

Purchaser. The End User having responsibility for the specification, requisition, ordering and acceptance of the Product or Service. (See also "End User")

Purchasing Authority. The agency that has sole responsibility and authority for negotiating, placing and, if necessary, modifying any solicitation, purchase order, or other award issued by a governing body [H-GAC].

Quotation. See "Contract Pricing Worksheet".

Receipt. Receipt takes place when a Product or Service is delivered to an End User and a document is executed that establishes that the Product is now in the possession of the End User or that the Service has been completed. Receipt DOES NOT connote or imply Acceptance.

Response. All or part of any offering submitted in response to this Invitation.

Shall. A term indicating a mandatory requirement or action.

Should. A term indicating a recommended or advised response to a specified requirement.

Vendor. A manufacturer's representative or dealer authorized to make sales and supply parts and service.

Acronyms:

ANSI = American National Standards Institute

ASTM = American Society for Testing and Materials

 $\mathbf{ASME} = \underline{\mathbf{A}}\mathbf{merican} \ \underline{\mathbf{S}}\mathbf{ociety} \ \mathbf{of} \ \underline{\mathbf{M}}\mathbf{echanical} \ \underline{\mathbf{E}}\mathbf{ngineers}$

CFR = U.S. Code of Federal Regulations

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DOJ = U.S. Department Of Justice

DOT = U.S. **D**epartment **O**f **T**ransportation

 $\mathbf{EPA} = \mathbf{U.S.}$ Environmental Protection Agency

FAA = Federal Aviation Administration

FMVSS = U.S. Federal Motor Vehicle Safety Standards

 \mathbf{H} - \mathbf{G} AC = \mathbf{H} ouston- \mathbf{G} alveston \mathbf{A} rea \mathbf{C} ouncil of Governments

IEEE = Institute of Electrical and Electronics Engineers

MVD = Motor Vehicle Division of Texas Department of Transportation

NFPA = National Fire Protection Association

NHTSA = National Highway Traffic Safety Administration

NIOSH = National Institute For Occupational Safety And Health

NIST = $\underline{\mathbf{N}}$ ational $\underline{\mathbf{I}}$ nstitute of $\underline{\mathbf{S}}$ tandards and $\underline{\mathbf{T}}$ echnology

NTEA = National Truck Equipment Association

OSHA = U.S. Occupational Safety and Health Administration

 $\mathbf{RRC} = \mathbf{R}$ ailroad \mathbf{C} ommission of Texas

SAE = Society of Automotive Engineers

TBPC = $\underline{\mathbf{T}}$ exas $\underline{\mathbf{B}}$ uilding and $\underline{\mathbf{P}}$ rocurement $\underline{\mathbf{C}}$ ommission (formerly GSC)

TxDOT = Texas Department Of Transportation

 $UL = \underline{U}$ nderwriter's \underline{L} aboratories Inc.

VTCS = Vernon's Texas Civil Statutes

3. NON-BINDING ORAL COMMENTS

No <u>oral</u> comment, utterance or response made by any employee, member, or agent of **H-GAC** or any Member of the Cooperative Purchasing Program shall be considered factual or binding with regard to this Invitation, or any contract awarded as a result of this Invitation. Valid and binding terms, conditions, provisions, changes or clarifications, or requests thereof, shall ONLY be communicated written form.

4. STRUCTURE OF RESPONSE

Depending on the Product or Service, market structures and sales practices can differ substantially. For example, dealers may sell into any market or may be restricted to certain territories, manufacturers may sell direct or may be limited by law to selling thru independent dealerships, etc. H-GAC's objective is to ensure that End Users, no matter where located, can buy contracted products/services and receive quality and timely service and support, while at the same time allowing for the most appropriate and effective response to this Invitation. Therefore, responses to this Invitation will be accepted in conformance with the following scenarios and requirements:

A. Single Respondent Acting Alone Or As "Lead" For A Group:

Offeror shall complete and sign a Form A and, if contracted, shall be solely responsible for all contractual requirements including administration, processing of purchase orders and handling of payments for transactions which may involve other dealers who actually deliver the products or services.

B. Multiple Respondents Acting Jointly:

A single Response shall be submitted, and each party to the Response shall complete and sign a separate Form A to be included in the single Response. If the Response is successful each party shall sign a separate contract with H-GAC and shall be responsible for compliance with all terms and conditions. Only those which have executed a written contract with H-GAC may process purchase orders and payments.

In any event, Offeror may be a party to one, and only one, response.

5. BASIC REQUIREMENTS & CONDITIONS

a. The final requirements and specifications contained herein may be different, perhaps materially, from those in the "Invitation To Attend Pre-Bid / Pre-Proposal Conference", if any. It is **Offeror**'s sole responsibility to thoroughly examine and review all documentation associated with this Invitation, including any Addendums, and to insure that any response submitted complies in every respect with all requirements.

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- b. Any Addendum to this Invitation which may be required prior to the Response due date will be delivered to those prospective Offerors of record who have previously obtained a copy of this Invitation from **H-GAC**. Prospective Offerors shall be responsible for obtaining all documents relating to submission of a Response.
- c. Offeror shall thoroughly examine any drawings, specifications, schedules, instructions and any other documents, supplied as a part of this Invitation, and is solely responsible for understanding and compliance.
- d. H-GAC shall not be liable for Offeror's incomplete documentation, or for any costs associated with preparation and submission of any Response hereto. Additionally, all components of any Response become the property of H-GAC, and shall be considered to be in the public domain.
- e. Offeror shall make all investigations necessary to become thoroughly informed regarding any plan and/or infrastructure that may be required to support delivery of any Product or Service covered by this Invitation. No plea of ignorance by Offeror stemming from failure to investigate conditions that may now or hereafter exist, shall be accepted as a basis for varying H-GAC's requirements, or Offeror's/Contractor's obligations or entitlements.
- f. Requests for changes to the requirements or specifications herein must be in writing (e-mail, fax, letter) and must be received by H-GAC no later than fifteen (15) calendar days prior to the Response Due Date. H-GAC will review such requests, but may or may not make changes at its sole discretion. Changes, if any, will only be made by written Addendum sent to addressees of record. In any event, it is Offeror's sole responsibility to insure that any and all Addendums which may have been issued have been received and addressed.
- g. By submission of a response, Offeror expressly understands and agrees that all terms and conditions herein will be part of any subsequent contract that is executed pursuant to this Invitation.
- h. Offeror is advised that all H-GAC contracts are subject to the legal requirements established in any applicable Local. State or Federal statute.
- i. Offeror/Contractor must be in compliance with all licensing, permitting, registration and other applicable legal or regulatory requirements imposed by any governmental authority having jurisdiction. It is Offeror/Contractor's responsibility to insure that this requirement is met, and to supply to H-GAC upon request, copies of any license, permit or other documentation bearing on such compliance.
- j. Unless otherwise established elsewhere in this Invitation, NO minimum purchase quantities or spending levels are provided or guaranteed by **H-GAC** or any **End User**.
- k. This Invitation is not meant to restrict competition, but rather is intended to allow for a wide range of responses.
- 1. Responses which are 'qualified' with conditional clauses or alterations of or exceptions to any of the terms and conditions in this Invitation may be deemed non-compliant at H-GAC's sole discretion.
- m. The term 'Offeror', or derivative thereof, shall become synonymous with 'Contractor' for any successful Offeror recommended for a contract pursuant to this Invitation.
- n. H-GAC reserves the right to:
 - Reject any and all offers received in response to this Invitation.
 - Reject any part of an offer received in response to this Invitation.
 - Determine the correct price and/or terminology in the event of any discrepancies in any response.
 - Accept a response from, and enter into agreement with, other than the lowest price Offeror.
 - Accept responses and award contracts to as many or as few Offerors as H-GAC may select.
 - Amend, waive, modify, or withdraw (in part or in whole) this Invitation, or any requirements herein.
 - Hold discussions with Offerors, although award may be made without discussion.
 - Request an Offeror to give a presentation of the Response at a time and place scheduled by H-GAC.
 - Exercise any of these rights at any time without liability to any Offeror.
- o. H-GAC reserves the right to determine that conditions exist which prevent the public opening of responses on the date and at the time advertised, and to reschedule the public opening for a future date and time. Responses received by H-GAC by the original deadline will be secured unopened until the rescheduled opening date and time, and those having timely submitted such responses will be notified.

6. OFFEROR'S AUTHORIZED SIGNATORY

The signatory shall be authorized to sign and contractually bind **Offeror**, and shall sign any and all Response documentation requiring a signature.

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7. SURETY FOR INSURANCE

Contractor shall be responsible for using a surety company properly licensed by any and all states in which Contractor will do business with Participants. The surety company shall not expose itself to any loss on any one risk in an amount exceeding ten percent (10%) of its surplus to policy holders, provided any risk or portion of any risk shall have been reinsured, and such reinsurance shall be deducted in determining the limitation of risk applicable to H-GAC's insurance requirements.

8. CONFIDENTIAL / PROPRIETARY MATERIALS

All documentation submitted as part of Offeror's response to this Invitation will be considered to be in the public domain and may be made available to Members and others, after contract award, upon properly submitted request. If Offeror submits documents marked "confidential" or "proprietary", the Response may be deemed non-compliant.

9. REFERENCES

- a. Offeror shall list the names of at least five government agencies within the continental United States which have purchased from Offeror products or services similar to those covered by this Invitation, within the last two years. H-GAC reserves the right to determine if such products or services are appropriately similar.
- b. Offeror may provide reference information in whatever format desired, but each should include the following specific information:
 - Agency name
 - Contact person name
 - Address
 - Phone & Fax numbers
 - Description of product(s) or service(s) and date sold
- c. Other information, including criticism however learned, may be used by H-GAC in evaluation of responses.

10. INSURANCE

a. Unless otherwise stipulated in Section B, Offeror/Contractor must have the following insurance and coverage minimums:

General liability insurance with a Single Occurrence limit of at least \$1,000,000.00, and a General Aggregate limit of at least two times the Single Occurrence limit.

Product liability insurance with a Single Occurrence limit of at least \$1,000,000.00, and a General Aggregate limit of at least two times the Single Occurrence limit for all Products except Automotive Fire Apparatus. For Automotive Fire Apparatus, see Section B — Product Specific of this Invitation.

Property Damage or Destruction insurance is required for coverage of End User owned equipment while in Contractor's possession, custody or control. The minimum Single Occurrence limit is \$500,000.00 and the General Aggregate limit must be at least two times the Single Occurrence limit. This insurance may be carried in several ways, e.g. under an Inland Marine policy, as part of Automobile coverage, or under a Garage Keepers policy. In any event, this coverage must be specifically and clearly listed on insurance certificate(s) submitted to H-GAC.

- b. Insurance coverage shall be in effect for the length of any contract made pursuant to this Invitation, and for any extensions thereof, plus the number of days/months required to *deliver* any outstanding order after the close of the contract period.
- c. Original Insurance Certificates must be furnished to **H-GAC** on request, showing **Offeror/Contractor** as the insured and showing coverage and limits for the insurances listed above.
- d. If any Product(s) or Service(s) will be provided by parties other than **Offeror/Contractor**, all such parties are required to carry the minimum insurance coverages specified herein, and if requested by **H-GAC**, a separate insurance certificate must be submitted for each such party.
- e. H-GAC reserves the right to contact insurance underwriters to confirm policy and certificate issuance and document accuracy.

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11. OFFEROR CERTIFICATIONS

Offeror, by submission of a Response hereto, makes the following certifications under penalty of perjury and possible contract termination if any of these certifications are found to be false.

Non-Collusive Response

- a. The prices in the Response have been arrived at independently without collusion, consultation, communication, or agreement for the purpose of restricting competition, as to any matter relating to such prices with any other Offeror or potential competitor.
- b. The prices which have been quoted in the Response (unless otherwise required by law), have not been knowingly disclosed by **Offeror** and will not be knowingly disclosed by **Offeror** prior to the public response opening, either directly or indirectly, to any other **Offeror** or competitor.
- c. No attempt has been made or will be made by **Offeror** to induce any other person, partnership or corporation to submit or not to submit a response for the purpose of restricting competition.

Non-Biased Specifications

This Invitation contains no requirements considered to be unduly biased in favor of Offeror or any other Offerors that may be competing for this procurement.

No Financial Interest or Other Conflict

- a. No H-GAC officer, employee, Board of Directors member or member of any H-GAC board or commission, nor family member of any such person, has a financial interest, direct or indirect, in Offeror or in any contract Offeror might enter into with H-GAC.
- b. No economic or employment opportunity, gift, loan, gratuity, special discount, trip, favor or service has been, or will be, offered or given to any officer, employee, Board of Directors member, or member of any H-GAC board or commission, nor to any family member of any such person.

Debarment and Suspension Status

- a. Offeror is not currently debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded from covered transactions by any government agency, nor is Offeror an agent of any person or entity that is currently debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded from covered transaction by any government agency.
- b. Offeror has not within a three year period preceding this Invitation been convicted of or had a civil suit judgement renedered against Offeror for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain or performing a public transaction or contract under a public transaction; violation of federal or state antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statement, or receiving stolen property.
- c. Offeror is not presently indicted for or otherwise criminally or civilly charged by a government entity (federal, state, or local) with commission of any of the offenses enumerated above.
- d. Offeror has not, within a three year period preceding this Invitation, had any government (federal, state, or local) transactions terminated for cause or default.

Insurance Coverages

Offeror has and will maintain insurance coverage in accordance with the requirements of this Invitation.

Licensing & Permits

Offeror(s) has (have) all licenses and/or permits, required by any and all governmental entities having jurisdiction, to legally sell the products/services offered.

12. HISTORICALLY UNDERUTILIZED BUSINESS (HUB) PARTICIPATION

- a. To satisfy Texas' statutory requirements [Government Code, Chapter 2161, Subchapter D], **H-GAC** requires all **Offerors** to supply information in any bid/proposal response listing (1) the total number of subcontracts and (2) the total number of HUB contracts applicable to the Products or Services offered in the response. Local governments often require this information for their own reporting requirements prior to placing orders through the **H-GAC** Cooperative Purchasing Program.
- b. Offeror must complete Form B and include subcontracts with HUB's that provide any materials or services related to sales that may be made thru H-GAC's Cooperative Purchasing Program.

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13. NON-RESIDENT RECIPROCAL SALES ACT

As required by Texas Civil Statutes in the award of contracts, an offeror which is not a Texas resident business must determine if its state of residence prohibits award of government contracts to Texas resident offerors without penalty. If Offeror's resident state DOES penalize Texas offerors, Offeror must provide this information along with a copy of its applicable resident state's statute in the Response.

14. TEXAS MOTOR VEHICLE COMMISSION CODE & LICENSING

Sales of motor vehicles in the State of Texas are subject to the Texas Motor Vehicle Commission Code. If this Invitation includes any motor vehicle to be sold in the State of Texas, Offeror certifies by submission of a response hereto that all required Texas Motor Vehicle Commission licenses are in place and current, and that copies of all such licenses hereto that all required Texas Motor Vehicle Commission licenses are in place and current, and that copies of all such licenses hereto that all required Texas Motor Vehicle Commission licensing during the term of the contract, and to furnish license copies at any time on request by H-GAC. If Contractor does not maintain current licensing, H-GAC reserves the right to immediately terminate the contract.

NOTE: In accordance with the Texas Motor Vehicle Commission Code, contracts for motor vehicles to be sold within the state of Texas may be made <u>ONLY</u> with properly licensed Texas Motor Vehicle Dealers. Therefore, to be considered for a contract covering Texas End Users, the Response must include a **Form A** from a licensed Texas Motor Vehicle Dealer

15. INTENT AND SCOPE OF SPECIFICATIONS

- a. The intent of the specifications herein is to provide Offeror with sufficient information concerning the Products/Services to be contracted such that Offeror can prepare and submit an acceptable Response.
- b. The specifications may be detailed or general in nature with regard to any particular Product/Service. Where not otherwise specified, details of construction, materials, or the way in which services will be provided, are left to the discretion of the **Offeror**, provided only that any offering shall conform, as a minimum, to best Industry standards and practices and to what is currently being sold in the marketplace.
- c. Responses shall be considered only from Offerors that have established good reputations in their markets, and who furnish satisfactory evidence of ability to supply the Products/Services specified herein.
- d. Offeror shall show proof of ability to provide to End Users prompt and competent service, including parts if applicable, for all Products/Services covered by this Invitation, by proper completion of a Service Organization Document as described elsewhere herein.

16. REQUIREMENTS APPLICABLE TO PHYSICAL GOODS

In the case of physical goods (e.g. equipment, material, supplies, as opposed to services), all Products offered must, unless otherwise stipulated in Section B:

- a. Be new, unused, and not refurbished.
- b. Not be a prototype insofar as the general design, operation and performance. This requirement is NOT meant to preclude **Offeror** from offering new models or configurations which incorporate improvements in a current design or add functionality, but which in such new model or configuration may be new to the marketplace.
- c. Include any and all accessories which may or may not be specifically mentioned herein, but which are normally furnished or which are necessary to make a delivered Product ready for its intended use. Such accessories shall be assembled, installed and adjusted such that the Product is ready for continuous operation at time of delivery.
- d. Have assemblies, sub-assemblies and component parts that are standard and interchangeable throughout the entire quantity of a particular Product as may be purchased simultaneously by any individual **End User**.
- a. Be designed and constructed using current industry accepted engineering and safety practices, and materials.
- b. Be available for inspection at any time prior to or after procurement.

17. PRODUCT CODES

Unless otherwise addressed in Section B of this Invitation, the following requirements shall apply:

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- a. Each Product/Service offered shall be uniquely identified using an H-GAC Product Code, which shall be determined as described in Section B of this Invitation. Offeror shall offer ONLY ONE Product for any particular Product Code. For example, Offeror may wish to submit a bid for Product Code ABC and may have another offering that also meets the requirements for ABC. Offeror MAY NOT submit two offerings for ABC. The alternate offering that also meets the requirements for ABC must be offered as an option "upgrade/downgrade" to ABC on Form E.
- b. Pricing for optional upgrades or downgrades to base bid items should be quoted as an "adder" or "deduct" amount as appropriate, to be applied to the offered price of the base Product Item listed on Form D.
- c. Base bid items and their associated HGACBuy Product Codes are included in the Section B and/or on Form D.
- d. Selection of Product Codes for which to submit an offer is at Offeror's sole discretion.

18. SPECIFIC DESCRIPTIVE REFERENCES

Except for Base Product Items listed on Form D, any reference to a specific catalog, data sheet, form, brochure, model name or number, etc. used herein to describe an item such as an option or accessory is only descriptive and is not to be considered restrictive unless otherwise noted. Such references are normally used only to indicate a type, general description, level of quality and/or required performance standards.

19. MANUALS

Unless otherwise specified or superceded herein, each Product delivered under an **H-GAC** contract, and if applicable any options thereto, shall be supplied with at least one (1) copy of a safety and operating manual. The cost of any such manuals must be included in the base price for any Product Item offered hereunder. If more detailed and technically orientated parts and maintenance manuals are available for a Product or option, at a cost, they shall be offered as options on the *FORM* designated herein for such options, or elsewhere in the Response as may be directed herein.

20. STANDARD FEATURES & OPTIONS

The following requirements are applicable primarily to physical goods.

Standard Features

- a. The stated minimum requirements for all Products listed herein include what **H-GAC** considers to be "standard" features. Even though such features might normally be offered as options rather than as standard, they are nonetheless considered to be standard in this Invitation, and must be included in the base price for any Product offered. Such features **SHOULD NOT** be offered as options except as deducts for their omission from the base Product.
- b. If it is unclear in the Response that an **H-GAC** standard feature is included in the base price, it will be assumed that such is the case. If awarded a contract **Offeror** will be expected to sell the Product with all **H-GAC** specified standard features included in the base price.
- c. Any feature or accessory normally offered by manufacturer as "standard" shall be considered a standard feature and shall be included in the base price of any offering, even though not specifically listed as a requirement in H-GAC's specifications. Such features SHOULD NOT be offered as options except as deducts for their omission from the base Product.

Options - General

- a. Options are considered to be any features or accessories, other than H-GAC's and Manufacturer's "standard" features or accessories.
- b. Options should be offered on the FORMS designated for quoting options. Each option should be listed and described on a separate line, and should include any Manufacturer's/Dealer's code number. If no Manufacturer's/Dealer's code number exists, Offeror should create one.
- c. Prices for all offered options shall be assumed to include any installation or mounting required to make it a fully functional component of the Product, unless otherwise stated in **Offeror's** response.

Required Options

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- a. Product specifications in this Invitation may include **H-GAC** "Required Options". If so, **Offeror** must quote a price for <u>ALL</u> such options, and, if there is an **H-GAC** Option Code provided in this Invitation for such options, it <u>MUST</u> be used as part of the description.
- b. For any specific "Required Option", Offeror may quote an equivalent so long as its design and performance are as good as, or better than, the specified option item. Responses which do not include pricing for Required Options may be considered non-compliant.

Other Options

- a. "Suggested" or "Other" options may be listed for any particular Product in this Invitation, and Offeror is encouraged to quote pricing for such options. The extent of offered options in any response may be taken into consideration as part of the award criteria, at H-GAC's sole discretion.
- b. Offeror is encouraged to include options for non-equipment items that may be applicable to a sale, such as: Extended Warranties, Maintenance Agreements, Buy-back or Trade-In Agreements, Out-of-state Delivery Charges, Quantity or Special Discounts, Extended Training Classes, etc.

Published & Unpublished Options

- a. H-GAC Cooperative Purchasing Program (Program) contracts are awarded through a public competitive bid or proposal (RFP) process. Further to that process, Program policy considers an 'option' listed and priced in a bid or RFP Response: (1) To be a "Published Option"; (2) To be part of any awarded contract; and (3) To be available for purchase by Program members separately and independently from associated base line items. However, since Published Options may have not been subjected to the same scrutiny as the associated base line items, it cannot be concluded they were directly competed. Therefore, pursuant to Local Government Code 252.021(a), purchase of a published option costing more than \$50,000 shall not be allowed. Furthermore, H-GAC reserves the right at its sole discretion to disallow purchase of any Published Option through the Program if deemed contrary to the intent of the law.
- b. Any option that has not been listed and priced in the Response is considered to be an "Unpublished Option". Unpublished Options may be sold, but only in connection with the sale of a base Product Item, and only insofar as the total cost of all Unpublished Options remains below twenty five percent (25%) of the total summed cost of the base Product(s) plus any Published Options.
- c. No Published or Unpublished Option may be sold which essentially converts a Product such that it competes with a Product Item awarded to another contractor.

21. WARRANTIES, SALES & SERVICE

Unless otherwise addressed in Section B, the following requirements shall apply:

- a. Offeror must be a properly franchised dealer authorized to sell and service, including warranty service, all products offered and sold in response to the bid invitation or under any H-GAC contract.
- b. Offeror shall provide detailed <u>Parts and Labor Warranty</u> information with the Response. If Offeror submits a warranty with the Response which does not meet the minimum requirements herein, Offeror agrees by submission of a Response that such warranty shall be considered to be amended to meet those minimums.
- c. Warranties shall be manufacturer's standard and shall be inclusive of any other warranty requirements which may be stipulated elsewhere herein.
- d. Any warranties offered by a dealer shall be in addition to the manufacturer's standard warranty, and shall not be a substitute for such. Offeror's base price for any Product shall be inclusive of the standard warranty.
- e. Complete warranty information will be supplied to End User with each Product sold.
- a. Warranties need not apply to normal maintenance service or adjustments, or to any product reasonably shown to have been repaired or altered in any way so as to affect its stability, or to any product which has been subject to misuse, negligence, or accident.
- f. Offeror/Contractor is encouraged to offer extended warranties as an option.
- g. Neither H-GAC nor End User assume any warranty or liability on Contractor's behalf unless made or assumed in writing, initiated by Contractor, and agreed to in writing by H-GAC or the End User respectively.
- h. Contractor shall be responsible for the execution and effectiveness of <u>all</u> product warranty, and shall be the sole source for solution to problems arising from warranty claims. Contractor agrees to respond directly to correct warranty claims and to ensure reconciliation of warranty claims that have been assigned to a third party.

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22. H-GAC ORDER PROCESSING CHARGE

H-GAC will levy an Order Processing Charge on Contractor for each sale done thru the H-GAC contract, with the exception of orders for motor vehicles. Any bid pricing submitted will be considered to include the Charge. The amount of the applicable charge shall be per the most current H-GAC schedule. For motor vehicle orders, the Processing Charge shall be levied on and paid by the End User.

23. PRE-PAYMENTS AND DISCOUNTS

- a. Progress, pre-payment and special discounts of any kind may be offered and detailed in the Response. Such discounts shall be clearly explained, but shall not be a determining factor in awarding contracts except in the case of tie offerings.
- b. Quantity discounts applicable to similar Products sold to one or more **End User** Departments may be offered. Determination as to product similarity shall rest solely with **Contractor**.
- For specific purchases, any proposed quantity, pre-payment or special discounts shall be clearly shown on the Contract Pricing Worksheet.

24. INSPECTION / TESTING

All Products sold pursuant to this Invitation shall be subject to inspection/testing by or at the direction of H-GAC and/or the ordering End User, either at the delivery destination or the place of manufacture. In the event a Product fails to meet or exceed all requirements of this Invitation, and unless otherwise agreed in advance, the cost of any inspection and/or testing, shall be borne by the Contractor.

25. PRODUCT DELIVERY

Unless otherwise addressed in Section B, the following requirements shall apply:

- a. Title to goods, and responsibility and liability for loss and/or damage in shipping pass to **End User** at the delivery destination after receipt and acceptance have taken place. Cost of shipping/delivery shall be paid by **End User** unless otherwise agreed to by **Contractor**. If **Contractor** will be paying for shipping/delivery, shipping terms must be "F.O.B. Destination, Freight Prepaid". If **End User** will be paying for shipping/delivery, shipping terms must be "F.O.B. Destination Freight Collect".
- b. The details for the application and calculation of shipping and delivery charges must be stated in the Response on Form E. Any freight, shipping or delivery charged to End User will be prepaid and added to the invoice, and will be clearly shown an any Contract Pricing Worksheet or other quote presented to the End User.
- c. The estimated delivery time after receipt of order (ARO), inclusive of Saturdays, Sundays and holidays, for all Products offered must be stated in the Response. Actual delivery for any particular order must be confirmed with **End User** at time of order placement, and must be stated clearly on the Contract Pricing Worksheet.
- d. Contractor shall be responsible for delivery and Acceptance according to the requirements of the Contract and the Purchase Order.
- e. Contractor shall advise End User prior to making any shipment/delivery, and shall make such shipment/delivery in accordance with End User's requirements, providing only that such arrangements do not contravene any requirement of the H-GAC contract unless agreed to by Contractor.
- f. The execution of all required tests, certifications and/or licensing, and costs thereof, shall be the responsibility of **Contractor**. Upon request by **End User** or **H-GAC**, **Contractor** shall provide any documentation or certification related to such tests, certifications or licensing.

26. OFFERED PRODUCT ITEM VARIANCES

Any variance in the specifications or performance of Products offered pursuant to this Invitation shall be acceptable to **H-GAC** only insofar as it MEETS or EXCEEDS the specifications and requirements of this Invitation.

27. REOUIREMENTS FOR SUBMISSION OF A RESPONSE

Unless otherwise addressed in Section B, the following requirements shall apply:

a. Responses shall be submitted in two complete printed sets including an Original and one (1) Copy in separate "hard side" three-ring binders. The outer spine of each binder shall be labeled showing this Invitation No., Offeror Name, and either "Original" or "Copy", as applicable. The Original printed response will be

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- considered to be the binding Response in case of any conflicts between printed copies and electronic copies. Except for required forms, **H-GAC** Invitation documents should not be included in the Response.
- b. The Original and the Copy shall be submitted complete, except that the Electronic Media should be submitted only with the Copy.
- c. All required H-GAC FORMS and documents shall be properly completed, without exception or Offeror's Response may be deemed non-compliant. Offeror may not modify the format of any H-GAC FORM in any way. Offeror may photocopy or print blank FORMS as needed. Information submitted on the printed copies of the FORMS may not be handwritten except for signatures and initials. It is Offeror's responsibility to insure that printed FORMS are clear and legible. Handwritten and illegible entries may be rejected. Offeror's printed, stamped or typed name shall appear on every FORM submitted in the Response.
- d. The entire response submission shall also be submitted on electronic media, including all required H-GAC FORMS. Offeror is strongly advised to make and work with copies of the original electronic FORMS. The originals can then be used to make additional electronic or printed copies of the blank FORMS. Signatures are not required on the electronic FORMS.
- e. The Response shall include ample written evidence, in the form of technical specifications, cut/tear sheets, brochures, pictures, drawings, etc., to demonstrate that all specifications herein have been met and/or exceeded.
- f. The Response shall include, in any format desired, an overview of the <u>Service Organization</u> which will support Products sold under any H-GAC contract. <u>The overview must include facility locations, phone numbers and Service Manager names, as well as the following:</u>
 - The procedure to be used by an End User requiring repairs.
 - Typical turn-around time on repairs.
 - Service Department days and hours of operation.
 - Number of qualified / factory trained service personnel normally on hand.
 - Description of the parts inventory on hand.
 - Training services, facilities and personnel available.
- g. Responses shall be enclosed in a sealed package(s) addressed to the Houston-Galveston Area Council, Cooperative Purchasing. The following information shall be stated on the exterior of the package(s):
 - Name and address of Offeror.
 - Date and hour of public response opening.
 - Bid/Proposal Invitation number.
 - The statement: "SEALED BID/PROPOSAL, DO NOT OPEN IN MAIL ROOM".
 - **H-GAC** shall not be responsible for any Response not properly labeled.
- h. Submission of a COMPLETE Response by telegraphic or electronic transmission is not acceptable. However, Responses may be modified by telegraphic or electronic notice if such notice is received prior to the deadline for submission.
- i. Samples, when required, shall be submitted within the time specified and at no expense to **H-GAC**. If not destroyed or consumed during testing, samples will be returned upon request at **Offeror**'s expense.
- j. Offeror shall provide firm contract pricing for all Products and Options being offered.
- k. If applicable, responses shall include copies of all current licensing which may be required by the Texas Motor Vehicle Division for execution of sales pursuant to any contract with **H-GAC**.
- 1. Due to the complexity of responses and to aid in evaluation, the Response should contain <u>ALL</u> required information in tabbed sections as detailed below. <u>Omission of any required FORM or information will be sufficient grounds for H-GAC to consider your response to be non-compliant.</u>

m. First Section:

- Form(s) A Offeror Identification & Signatory: Identifies the offering party(ies), and should be completed by each party to the Response. If awarded, a contract will be executed with each.
- Form B Historically Underutilized Business Enterprises: Used to collect information about disadvantaged and minority suppliers and subcontractors, and to commit Offeror to working with Participants toward their program goals.
- Form C Response Checklist: Certification, and also an aid, to insure that all required information has been included in your Response.

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- Form W-9 Request for Taxpayer Identification Number and Certification: Should be completed by each party to the response.
- Form CIQ Conflict Of Interest Questionnaire: Chapter 176 of the Texas Local Government Code requires vendors and consultants contracting or seeking to contract with H-GAC to file a Conflict of Interest Questionnaire (CIQ) if they have an employment or other business relationship with an H-GAC officer or an officer's close family member. The required questionnaire is located at the Texas Ethics Commission website: http://www.ethics.state.tx.us/whatsnew/conflict_forms.htm. It is Bidder's responsibility to download the form and furnish a completed copy with the Response.
- Form 1295 Certificate of Interested Parties Must be filled out electronically with the Texas Ethics Commission's online filing application, printed out, signed and provided from each entity that has submitted a Form A for this submission.
- House Bill HB 89 Verification Form completed and signed and provided from each entity that has submitted a Form A for this submission.
- References, formatted as described elsewhere herein.
- Service Organization Document, formatted as described elsewhere herein.

Second Section:

- Form D Offered Items Pricing: For Bids, contains the list of the Product Items covered by this Invitation. Select the items offered and fill in the price for each. (For RFPs, follow the instructions in Section B as this Form may or may not be used.)
- Form E Published Options: Used to <u>list and price</u> all offered options. List, each on a separate line, all upgrades, downgrades, optional equipment, features, accessories and services which you desire to sell thru the H-GAC contract, if awarded. Published catalogs/price sheets may be listed, along with the discount structure that will apply. (For RFPs, follow the instructions in Section B as this Form may or may not be used.)

Third Section:

- Technical Specifications, Product Brochures, Tear Sheets, Cut Sheets, Strippers, etc. which clearly list and show all the standard features and capabilities of each Product Item offered on Form D.
- Warranty Documentation, as described elsewhere herein, for all items offered.

Fourth Section:

- Copies of any applicable Texas MVD Licenses.
- Electronic Media, containing the complete response including all required *FORMS*, stored in a pouch or an envelope such that it will not fall out of the binder. (Required in 'Copy' only, not in 'Original'.)
- n. By submittal of Response, Offeror certifies to the best of its knowledge that all information is true and correct.

28. CLARIFICATION TO SPECIFICATIONS & REQUIREMENTS

- a. If Offeror is in doubt as to the meaning of any item in this Invitation, a written request for clarification may be submitted to H-GAC up to fifteen (15) calendar days prior to the deadline for response submission. H-GAC shall not be responsible for late delivery. Requests may be transmitted by FAX or e-mail to the assigned Specification Specialist, and should clearly reference this Invitation number and the specific page and paragraph in question. If there are multiple questions, they should be stated separately and numbered.
- b. Any interpretation of Invitation documents, if made, will be by written Addendum duly issued. A copy of such Addendum will be mailed or delivered to each person officially on record as having been sent a copy of this Invitation. H-GAC will not be responsible for any other explanation or interpretation of the Invitation documents made or given prior to the award of the contract.
- c. Any objections to the Invitation documents must be filed in writing with H-GAC on or before fifteen (15) calendar days prior to the deadline for submission of responses.
- d. Prospective offerors are advised that, after a draft specification has been issued, the Pre-Bid/Proposal Conference is the primary forum through which comments and suggestions may be offered for consideration by **H-GAC** prior to issuance of the final invitation and specifications.

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e. All best efforts have been made to insure that the product/service descriptions and associated specification information in Sections B & C are correct, and adequate time has been given to prospective Offerors to point out mistakes. However, if an error remains and is caught by Offeror before the scheduled bid/proposal opening, Offeror shall make note of the required correction in the Response, and shall also notify H-GAC prior to the opening of responses.

29. INCONSISTENT INFORMATION

H-GAC review of responses supplied on H-GAC FORMS is a significant part of the evaluation process. Offeror shall state clearly all information required on the FORMS. Offeror's information supplied on the FORMS shall take precedence in the event any standard "boilerplate" type language included in Offeror's response is inconsistent with the information supplied by Offeror on the H-GAC FORMS. In all cases, information on H-GAC's printed FORMS supplied as part of Offeror's response shall take precedence over information supplied on electronic media.

30. REJECTION OF RESPONSES

- a. H-GAC may reject a response if:
 - Offeror misstates or conceals any material fact in the Response, or if,
 - Offeror does not strictly conform to law or the requirements of this Invitation.
- b. H-GAC may reject any and all responses, and may reject any part of a response.
- c. H-GAC, at it's sole discretion, may also waive any formalities or irregularities in any response, or ask for corrected information except for pricing.
- d. The following occurrences require disqualification of the bid/proposals:
 - Unsigned or unauthorized signatures on bids/proposals;
 - Bids received after the date and time for opening
 - Bids where prices are conditional on award of another bid or are subject to unlimited escalation
- e. H-GAC may refuse to award a contract to or enter into a transaction with an apparent low bidder if that bidder is indebted to H-GAC.

31. WITHDRAWAL OR MODIFICATION OF RESPONSES

Once received by H-GAC, responses may be modified or withdrawn <u>prior</u> to the submission deadline only if the request to do so is in writing submitted by Offeror's authorized representative. Responses and requests for modification received <u>after</u> the submission deadline will not be accepted. Requests for response withdrawal received <u>after</u> the submission deadline will be accepted if the request to do so is in writing submitted by Offeror's authorized representative.

32. RESPONSE EVALUATION

For Bid Responses:

- a. Section B will state whether the contract will be awarded to the lowest responsible bidder or to the bidder who provides goods or services at the best value for **H-GAC** and its participants.
- b. If the contract will be awarded based on best value, Section B will state any relevant criteria which **H-GAC** will consider.
- c. For each offered Product Item, **H-GAC** may use the offered price, prices for Required Options, and the prices of selected common Published Options to determine the lowest responsible offer.
- d. Failure of Offeror to submit pricing for frequently purchased options and any H-GAC required options may cause response to be considered non-compliant at H-GAC's sole discretion.

For Proposal Responses:

- e. H-GAC will evaluate proposals as detailed in Section B.
- f. By submission of a Response Offeror indicates acceptance of the evaluation technique, and recognizes and accepts that **H-GAC** may at it's sole discretion make subjective judgments during the evaluation process.

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33. ORDER OF PRECEDENCE PRIOR TO CONTRACT AWARD

In the event of conflict between this document and any references or documents cited herein, this document shall take precedence prior to contract award.

34. AWARD OF CONTRACT

- a. H-GAC reserves the right to accept or reject any Product Item or option offered. Additionally, all options included in Offeror's response and accepted by H-GAC are understood to be included in any contract.
- b. H-GAC shall award contract(s) for line items or groups of line items, at its sole discretion.
- c. With authority granted by the H-GAC Board of Directors, a written contract shall be presented to the successful Offeror(s) and shall be subject to acceptance by the successful Offeror(s) within forty-five (45) calendar days after presentation by H-GAC. If a contract is not executed within forty-five (45) calendar days, H-GAC may rescind the contract offer and award a contract to the next Offeror in order of rank as determined by H-GAC.
- d. Delivery time and prompt payment discounts, including time allowed for payment, may be considered in tiebreaking of offers which are judged by **H-GAC** to be equal in all other criteria.
- e. The contract shall include the following documents in the stated order of precedence:
 - 1st The contract document signed by H-GAC and Offeror.
 - 2nd This Invitation and all specifications referenced herein.
 - 3rd Offeror's response to this Invitation.

35. PRO-FORMA CONTRACT

This Invitation includes a Pro-Forma (sample) Contract which successful offerors will be expected to sign. The actual final contract will be the same or nearly the same as the Pro-Forma. NOTE: Successful Offerors MAY NOT process any purchase orders until the contract documents have been executed and returned to H-GAC.

36. CONTRACT TERM

The contract shall be in effect throughout the period stated elsewhere in the contract documents, and thereafter until such time as any outstanding orders against the contract have been fulfilled. The contract may be extended if deemed by **H-GAC** to be in the best interests of the Program, and subject to mutual agreement of the parties.

37. PERFORMANCE & PAYMENT BOND

H-GAC's contractual requirements DO NOT include a Performance & Payment Bond (PPB), and offered pricing should reflect this cost saving. However, Contractor must be prepared to offer a PPB to cover any specific order if so requested by End User. Contractor shall quote a price to End User for provision of any requested PPB, and agrees to furnish the PPB within ten business (10) days of receipt of End User's purchase order.

38. CHANGE ORDERS

End Users shall have the right to make additions by addenda for the purpose of clarification or inclusion of additional specifications, qualifications, conditions, etc. Any such addenda shall be made in writing and agreed upon by Contractor and the End User agency prior to issuance of any Change Order. A copy of any such Change Order shall be furnished by Contractor to H-GAC.

39. DUPLICATION OF TERMS OR STATEMENTS

Where statements or terms are duplicated or are extremely similar, H-GAC and the End User reserve the right to use the statement or term most favorable to H-GAC and/or the End User.

40. PUBLICITY

H-GAC encourages contractors to "market" the Program, and can provide some information and artwork to be used in published promotional materials. However, any publicity or published material released by Contractor referencing the contract, whether in the form of a press release, brochure, photographic coverage, or verbal announcement, shall be issued only with prior review and approval by H-GAC.

41. TAXES

HGAC and End User participants are either units of government or qualified non-profit agencies, and are generally exempt from Federal and State sales, excise or use taxes. Offeror shall not include any such taxes in the Response. Further, it shall be the responsibility of Contractor to determine the applicability of any taxes to a particular order and act accordingly. Exemption certificates will be provided upon request.

42. DRUG FREE WORKPLACE

Contractor shall provide notice to its employees and sub-contractors, as required under the Drug-Free Workplace Act of 1988. A copy of Contractor's Drug-Free Workplace policy shall, on request, be furnished to any End User.

43. PRODUCT NOTICES & MAILINGS

H-GAC is <u>NOT</u> the owner of Products sold pursuant to this Invitation, but acts only in the capacity of purchasing agent. In that regard, Contractor accepts sole responsibility for insuring that notices and mailings, such as Safety Alerts, Safety Recall Notices and Customer Surveys, are sent directly to the End User of record.

44. HANDLING OF ORDERS & PAYMENTS

In general, orders and payments will be handled as described below. More specific instructions and information regarding handling of purchase orders and the Order Processing Charge may be provided after contract award. Established procedures may be changed at any time by **H-GAC** as may be dictated by efficient business practice. The particulars of any sale, e.g. specific products, pricing, delivery, warranty, etc., will be in strict accordance with the terms and conditions of this Invitation and the specific contract awarded to **Contractor**. Beyond that:

- a. For any particular procurement to be made under the provisions of an H-GAC contract, End User and Contractor will discuss requirements and agree as to what will be provided.
- b. Contractor will prepare a Contract Pricing Worksheet and provide it to End User. The Worksheet will list everything being purchased including the base bid item(s), all published and unpublished options and the delivery date. All pricing shall be per the current contract.
- c. End User will send a purchase document to Contractor, which Contractor will send H-GAC together with the Contract Pricing Worksheet. NOTE: Contractor agrees not to offer, agree to or accept from End User any terms or conditions that conflict with or contravene those in Contractor's H-GAC contract, except for pricing discounts.
- d. H-GAC will prepare an "Order Confirmation" and send it to End User and to Contractor. The Order Confirmation verifies that Contractor has a valid H-GAC contract and that the order is in compliance with the requirements of the H-GAC Cooperative Purchasing Program. Contractor will not ship any goods before receipt of both End User's purchase document and H-GAC's Order Confirmation.
- e. On notification that Contractor has received an order, H-GAC will invoice Contractor for the applicable Order Processing Charge. NOTE: The Order Processing Charge is charged to Contractor, EXCEPT in the case of motor vehicles. For all sales of motor vehicles the Order Processing Charge is levied on the End User, collected by Contractor, and remitted to H-GAC by Contractor.
- f. Contractor will deliver products/services ordered, and will invoice End User for products/services accepted by End User. (See other Sub-Section herein dealing with Product Delivery.) Contractor will not invoice before shipment has been made.
- g. End User will pay Contractor for those products and/or services ordered which have been received and accepted. Under no circumstances shall any check be made payable to a representative or agent. Should a representative or agent submit an invoice to End User for any cost related to a purchase order issued to Contractor for products/services covered by an H-GAC contract, such invoice shall be forwarded to Contractor and Contractor will take action to correct the error.
- h. Upon delivery of any product/service by Contractor and acceptance by End User, Contractor shall remit to H-GAC the full amount of the applicable Order Processing Charge in accordance with the payment terms established in the H-GAC contract. Note, the Order Processing Charge is due whether or not Contractor has ever received an invoice from H-GAC. Sales executed based on the particulars of Contractor's H-GAC contract, without payment of the Order Processing Charge, may constitute fraud.

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45. PRICE CHANGES

- a. Any permanent increase or decrease in offered pricing for a base contract item or published option is considered to be a price change. Temporary increases in pricing by whatever name (e.g. 'surcharge', 'adjustment', 'equalization charge', 'compliance charge', 'recovery charge', etc.), are also considered to be price changes.
- b. Except in the case of contracted published catalogs and price sheets, prices for Base Bid Items and Published Options are expected to be held firm for a minimum of 90 days from the date an awarded Offeror signs the H-GAC contract. Thereafter, changes will be considered if accompanied by justifying documentation satisfactory to H-GAC. For published catalogs and price sheets which are on an H-GAC contract, requests to amend the contract to reflect any new published catalog or price sheet may be submitted whenever the manufacturer publishes the new document. Any such request must include the new catalog or price sheet.
- c. If Contractor routinely offers discounted contract pricing, H-GAC may request Contractor to accept amended contract pricing equivalent to the routinely discounted pricing.
- d. No price change will be allowed unless it has been reviewed and approved by **H-GAC** in writing. **Contractor** must have received **H-GAC**'s written approval of any change prior to charging the new price or using it in any quotation prepared for an End User.
- e. Price change requests must be submitted to H-GAC in writing and must be received by H-GAC at least thirty (30) calendar days prior to the requested effective date of the change, and must state the time period for which the requested pricing will remain firm.
- f. Price change requests shall include **H-GAC Forms D** and **E**, or whatever documentation was used to submit pricing in the original Response hereto, showing all affected items with current contract price, requested price, and percentage change shown clearly for each. This documentation should be submitted in MSExcel format to facilitate analysis and updating of the website.
- g. Price change requests <u>MUST</u> be supported with substantive documentation (e.g. manufacturer's price increase notices, copies of invoices from suppliers, etc.) showing that <u>Contractor's actual costs</u> have increased. The Producer Price Index (PPI) may be used as partial justification, subject to approval by **H-GAC**, but no price increase based solely on an increase in the PPI will be allowed.
- h. All Products shall, at time of sale, be equipped as may be required under any then current applicable local, state, and federal government requirements. If, during the course of any contract, changes are made to such government requirements which cause a manufacturer's costs of production to increase, Contractor may increase Product pricing to the extent of Contractor's actual cost increase. The increase must be substantiated with support documentation acceptable to H-GAC prior to taking effect. Modifications to a Product required to comply with such requirements which become effective after the date of any sale shall be the responsibility of the End-User.
- i. In cases involving contract extensions exceeding sixty-one (61) days beyond the stated expiration date of the contract, Contractor may request a price change based on the same conditions as stated above. However the thirty (30) day prior notice is waived and H-GAC will consider the request immediately on receipt.
- j. H-GAC reserves the right to accept or reject any price change request. Acceptance, if granted, will be in writing and the approved changes will become part of the contract.

46. CONTRACT ITEM CHANGES

- a. If a manufacturer discontinues a contracted item, that item will automatically be considered to be deleted from the contract with no penalty to Contractor. However, H-GAC may at it's sole discretion elect to make a contract award to the next low offeror for the item, or take any other action deemed by H-GAC to be in the best interests of End Users, at its sole discretion.
- b. If a manufacturer makes any change in a contracted item which does not affect the contract price, Contractor shall advise H-GAC of the details. If the 'new' item is equal to or better than the originally contracted item, the 'new' item shall be approved as a replacement. Otherwise H-GAC may allow or reject the change, or take any other action deemed by H-GAC to be in the best interests of End Users, at its sole discretion. If the change is rejected there will be no penalty to Contractor.
- c. If a manufacturer makes any kind of change in a contracted item which <u>affects the contract price</u>, Contractor shall advise **H-GAC** of the details. **H-GAC** may allow or reject the change at its sole discretion. If the change is rejected there will be no penalty to Contractor. However, **H-GAC** may elect to make a contract award to the next low offeror for the item, or take any other action deemed by **H-GAC** to be in the best interests of **End Users**, at its sole discretion.

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d. In the case of specifically identified catalogs or price sheets which have been contracted as base bid items or as published options, routine published changes to products and pricing shall be automatically incorporated into the contract. However, Contractor must still provide thirty (30) calendar days written notice and an explanation of the changes to products and pricing. H-GAC will respond with written approval.

47. FORCE MAJEURE

If either party shall be wholly or partially prevented from the performance of any contractual obligation or duty by reason of or through strikes, stoppage of labor, riot, fire, flood, acts of war, insurrection, accident., order of any court, act of God, or specific cause reasonably beyond the party's control and not attributable to its neglect or nonfeasance, in such event, the time for the performance of such obligation or duty shall be suspended until such disability to perform is removed. Determination of Force Majeure shall rest solely with **H-GAC**..

48. PERFORMANCE UNDER CONTRACT

H-GAC is committed to insuring that Contractor provides effective and efficient service to all Participants in the Cooperative Purchasing Program, and expects that certain Performance Conditions must be met. Failure to meet these conditions may result in contract termination. In that regard, Contractor shall:

- a. Appoint a dedicated representative to be the contact person and focal point for all matters relating to End User quotations and orders. The representative shall have: A toll free phone number with voice mail; A fax number; A working e-mail address; and A postal address.
- b. Insure that the representative timely monitors all communication modes listed above, and <u>promptly responds to communications</u> from **End Users** and **H-GAC** in any of these modes. Phone calls will be promptly returned, in any event not later than the next business day. Acceptable failure will be due only to Force Majeure.
- c. Maintain <u>sufficient qualified staff</u> to promptly process all communications from **H-GAC** or **End Users**, and to efficiently, effectively and accurately service all requirements of the contract.
- d. As may be requested by H-GAC, replace any staff members who are not providing the service and expertise deemed necessary by H-GAC for acceptable support of End Users.
- e. Properly prepare and provide to **End User** a Contract Pricing Worksheet, or a quotation in other format as approved by **H-GAC**, for each and every order that is to be executed.
- f. Furnish, on request of H-GAC, reasonable data, forms and graphic material to be used in brochures or other print media, or on H-GAC's website.
- g. Allow access to **H-GAC** authorized personnel for inspection of operating facilities, and auditing of purchase orders during the contract period, and for a period extending thru the completion of any outstanding orders. Site inspection may be arranged not less than ten (10) calendar days prior, shall include the names of all participants, and shall be at no expense to **Contractor**.

h. Reporting Requirements:

- Contractor agrees to submit written quarterly reports to H-GAC detailing all transactions during the previous three month period. Such reports shall include, but are not limited to the following:
- End User name
- Product/Service purchased, including Product Code if applicable
- End User Purchase Order Number
- Purchase Order Date
- Product/Service dollar amount
- HGACBuy Order Processing Charge amount
- Reports must be provided to **H-GAC** in MSExcel or other acceptable electronic format, and are due by the 30th day of the month following the applicable quarter being reported.
- i. Should Contractor default in providing Products or Services as required by this Invitation and the contract, recourse may be exercised thru cancellation of the contract and other legal remedies as may be appropriate.

49. CONTRACTOR ORIENTATION/TRAINING

H-GAC believes that Contractor's familiarity with the operational policies and requirements of the Cooperative Purchasing Program is a key factor in achieving End User satisfaction. In that regard, the Contact Person listed on Form A, or an alternate, shall be required to participate in an H-GAC vendor orientation/training as soon as

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possible after contract award. In addition, any other of Contractor's staff who will be involved in any way with the HGACBuy Program should participate in orientation. The orientation may be presented as a teleconference or webinar, or may be held in **H-GAC**'s offices as may be determined by **H-GAC** and Contractor to be the most efficient and effective form of delivery.

50. LEGAL & CONTRACTUAL REMEDIES

RESOLUTION OF PROTESTED SOLICITATIONS AND AWARDS

Procedure

Any actual or prospective **Offeror** or **Contractor** who is aggrieved in connection with a purchase transaction may file a grievance. The grievance may be filed at any phase of the procurement. In order for an above mentioned party to enter the grievance process, a written complaint must be sent to the Chief Operations Officer (COO) of **H-GAC** by certified mail which identifies the following:

- 1. Name, mailing address and business phone number of the complainant.
- 2. Appropriate identification of the procurement being questioned.
- 3. A precise statement of reasons for the protest.
- 4. Supporting exhibits evidence or documents to substantiate any claims.

The grievance must be based on an alleged violation of **H-GAC**'s Procurement Procedures, a violation of State or Federal law (if applicable), or a violation of applicable grant or contract agreements to which **H-GAC** is a party. Failure to receive a procurement award from **H-GAC** in and of itself does not constitute valid grievance. Upon receipt of grievance, the Chief Operations Officer will initiate the informal resolution process.

Expedited Resolution

The Procurement Officer or Departmental Director responsible for the solicitation shall contact the complainant and all interested parties and attempt to resolve the allegations informally within ten (10) working days from date of complaint. If the allegations are successfully resolved by mutual agreement, documentation will be forwarded to the Chief Operations Officer of the resolution with specifics on each point addressed in the original complaint.

If the Procurement Officer or Departmental Director is not successful in resolving the allegations, the complaint along with the comments will be forwarded to the Chief Operations Officer immediately. The Chief Operations Officer will review all documentation. All interested parties will be given written notice of the date, time, and place of the hearing and an opportunity to present evidence. A written decision will be issued within five (5) working days after the hearing along with notice of appeal rights.

Appeals

The complainant may appeal the Chief Operations Officer's decision by submitting a written appeal, within five (5) working days, to the Executive Director of **H-GAC**. The Executive Director, upon receipt of a written notice of appeal, shall contact the complainant and schedule a hearing within ten (10) working days. The Executive Director of **H-GAC** has the option of appointing a Hearing Officer to preside over the hearing. If appointed, the Hearing Officer shall conduct a hearing and forward a summary and recommended resolution to the Executive Director.

The decision reached by the Executive Director or his designee shall be final and conclusive. This decision will be forwarded to the complainant in writing within thirty (30) working days.

The Contractor may, if it elects to do so, appeal the final and conclusive decision of the Executive Director to a Court of competent jurisdiction.

RESOLUTION OF CONTRACT DISPUTES

Upon breach or default, **H-GAC** shall give the **Contractor** written notice of default. If the default is not remedied, within a reasonable specified time from date of notification, to the satisfaction and approval of **H-GAC**, default will be declared.

Upon breach of contract or default, **H-GAC** may exercise any and all of its rights afforded by law, including but not limited to those referenced in the General Contract Provisions.

SOLICITATIONS OR AWARDS IN VIOLATION OF THE LAW

Contracts awarded in violation of the competitive process or otherwise in violation of the law are voidable by **H-GAC**.

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51. NATIONWIDE SALES OPPORTUNITIES

HGACBuy provides purchasing services to local governments qualifying non-profits throughout the nation, and desires to make established contracts available to them wherever and whenever practicable. Therefore, once a contract is awarded, Contractor is expected to expand the scope of its marketing effort to include sales to End Users in all areas of the United States, and/or to assign any H-GAC contract to another contractor(s) as deemed appropriate by H-GAC in the interest of its End Users.

- Contractor may sell through HGACBuy anywhere subject to compliance with applicable laws and regulations. If the market structure in which Contractor operates requires a contract assignment for any particular sale, H-GAC will expect Contractor to assign the contract to a Manufacturer or to another Dealer(s). Such assignment must be approved by H-GAC.
- Contractor's differential costs (e.g. transportation & delivery charges) and allowances (e.g. manufacturer's sales incentives) related to any sale may be charged to buyer.

End of Section A General Terms And Conditions

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SECTION B - PRODUCT SPECIFIC REQUIREMENTS

For

FIRE SERVICE APPARATUS (ALL TYPES)

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1. INTRODUCTION

It is the intent of this bid solicitation to acquire pricing that will be used to establish purchase order contracts for various types of fire apparatus. These specifications describe various categories and specific types of Fire Apparatus, including minimum design and construction characteristics considered necessary to perform desired functions. Any products bid hereunder must meet or exceed all requirements listed or referenced in this Invitation. The basic Product categories covered by this Invitation are:

- A. Aerial Fire Apparatus (Boom/Platform, Ladder, Ladder/Platform)
- **B.** Wildland Fire Apparatus (Brush Fire)
- C. Pumper Fire Apparatus
- D. Special Service Apparatus (Rescue, Re-Hab, Hazmat, Mobile Command Center, etc.)
- E. Pumper-Tanker / Elliptical-Tanker Fire Apparatus
- F. Aircraft Rescue & Fire-Fighting Vehicles

Specific Product items have been pre-listed on Form D to be bid. If options (see below) other than the Base Product Items on Form D are being offered, they should be listed on Form E as upgrades, downgrades, or modifications to the base Product Item on Form D and should be priced using a differential amount based on the bid price for the base Product Item.

Note: All products listed on Form D shall be considered as base models/units. Bidders shall provide pricing on all options where applicable as they pertain but not limited to the following:

- Chassis/Cab Builder (manufacturer)
- Cab Designs (2/4 Door/Tilt Cab etc.)
- Cab/Body Sheet Metals (Galvanneal, Formed/Extruded Aluminum, Stainless Steel)
- Rear Axle Configuration (Single/Tandem/Tandem Front Steering/Triple Rear)
- Fire Pump Capacities & Mounting Locations (1250/1500/2500 GPM Pump/rear and mid-mounted)

- Body Configurations (Walk-In/Non-Walk-In Body)
- Aerial Categories (Construction/Turntable Positions/Aerial Device Functions)

Note: Customer Quotations – If Requested by an End User, the contractor shall be prepared to provide itemized pricing of the base specification (product code) allowing End User verification of credits/deducts due as a result of upgrades/downgrades to features included in the base specification.

2. STRUCTURE OF RESPONSE AND REQUIRED INFORMATION

The following core areas must be addressed specifically in any response to this bid:

- Proposals (1-original and 1-copy), marked accordingly and in <u>hard-sided 3-ring binders</u>, shall be organized in tabbed sections, each containing ALL required information and/or FORMS as described below.
- ❖ In addition, complete responses shall also be provided in an electronic format such as; CD, thumb-drive, flash-drive, etc., such that the entire response can be uploaded to H-GAC's data system and be made available to End Users as may be requested. A single electronic copy of the solicitation will suffice and should be put with/in the copy binder.
- Forms D & E must be provided in an Excel format. NOTE: Keep in mind, the 3-ringed binder marked ORIGINAL is locked away and the entire evaluation process is done from the COPY as well as the electronic copy. Therefore, the 3-ringed binder marked copy must be an exact duplicate of the original including all the signatures and other markings.

Bidder shall provide the information described below, <u>labeled and tabbed to correspond with the designated Segment (Tab) Headings (A thru G) being bid</u>. The items in these Tabs (A-G) must be addressed completely.

** For example, Tab D will be tabbed and have three (3) items to be addressed (1, 2, 3) for this segment. It is this information that will be evaluated and determine the proposers final score.

Note: It is extremely important to set-up the binders as instructed. Responses not organized in the prescribed manner may be eliminated from consideration.

Bid Format

TAB - A. Proposer Identification / HUB Status / Checklist.

Forms A, B, C, G, H, W9, CIQ, 1295, HB89 & CCI. A 1295, W9, CIQ, HB89 & CCI form must be provided from each entity that has submitted a Form A for this submission.

Tab B: Licensing & Electronic Media

Copies of all applicable Texas MVD Licenses. **Electronic Media** containing the complete response including all required FORMS, stored in a pouch or an envelope such as not to fall out of the binder. (Required in "Copy" only, not "Original")

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Tab C: Products & Pricing

Bidder shall provide:

- Form D (Offered Items Pricing) and Form E (Published Options). Forms D & E must be in an excel
 format.
 - Bidder must provide an electronic copy of the complete submission. Electronic copy to be put in the "Copy" binder.
- 2. Technical Specifications, Product Brochures, Tear Sheets, Cut Sheets, Strippers, etc. which clearly show all the standard features and capabilities of each Product Code bid on Form D.
- 3. Product information covering basic/standard warranty on equipment/products being offered.

Tab D: References

Further to the requirements for references as detailed in Section A, General Terms & Conditions, Bidder must provide references from at least five (5) local government entities which have purchased offered Products within the past two years. Information provided shall include, as a minimum:

- 1. Entity name
- 2. Contact person's name, address & phone number
- 3. Description and value of product(s) purchased

Bidder is encouraged to include any letters of endorsement which may be available from the supplied references. In any event, H-GAC reserves the right to consider historic information and other facts in its proposal evaluations, whether gained from this proposal, references, or any other source.

Tab E: Geographic Areas Served

- 1. **HGACBuy** is a nationwide program. Describe you Geographic Coverage so H-GAC may evaluate your ability to meet the needs of End Users throughout the United States.
- 2. Explain how you will market the **HGACBuy** program. Contractors are allowed to use the **HGACBuy** logo on brochures and other printed literature as well as websites and trade shows; subject to prior review and approval by H-GAC.
- 3. Detail your dealer network (nationwide) and describe how it will be used to promote this program and provide products/services to **H-GAC** members nationwide.

Tab F: Service Facilities & Personnel

- Sales office locations.
- 2. Factory and Service Center Locations.
- 3. Technical and maintenance services provided after a sale, and on what basis
- 4. Warranties, policies and procedures for handling problems
- 5. Customer training provided, and on what basis?

Tab G: Customer Contract/Agreement Documents

Bidder shall provide copies of all documentation that a customer would be required to sign in the event a purchase is made. H-GAC shall review documentation relative to consistency with industry/Bidders' norms, and restrictiveness relative to the best interests of H-GAC members.

3. GENERAL

Third Party Specification(s) By Reference

This specification is based on the latest editions of NFPA 1901 Standard for Automotive Fire Apparatus, NFPA 1906 Standard for Wildland Fire Apparatus and NFPA 414 Standard for Aircraft Rescue and Fire-Fighting Vehicles.

Form A's

An originally signed Form A from the all entities who are party to this submission and who should be offered a contract if this submission is successful. These entities should include the <u>Apparatus Manufacturer</u>, <u>Franchised Texas Dealer</u> and those dealers outside Texas who have current or past sales through the program (<u>Note: All other sales outside Texas should be coordinated through the manufacturer when possible</u>). In those cases where sales must go through a dealer due to franchise agreements, Form A's will be accepted from those dealers. For those only bidding conversions (i.e. brush trucks, light rescues), Form A's from in-state commercial chassis dealers for the underlying chassis make being quoted should be provided.

• Product Liability Insurance.

The requirements for Product Liability Insurance in Section A are superceded as follows:

For Brush Fire Apparatus, Mini-Pumpers, Class A Pumpers, Heavy Duty Rescues, and HazMat & Mobile Command Centers, Bidder must have in place Product Liability Insurance with a Single Occurrence limit of at least \$1,000,000 per seating position. For Aerial Apparatus, the requirement is \$5,000,000 plus an additional \$1,000,000 for each seating position. [e.g. An aerial ladder truck with six (6) seating position would require Product Liability Insurance with a Single Occurrence limit of \$11,000,000.] For Slip-In Pump/Tank Units, the requirement is a Single Occurrence limit of \$1,000,000 total. The General Aggregate limit for all Apparatus categories must be at least two times the Single Occurrence limit.

Note: Product liability listed above shall be the responsibility of the manufacturer.

Fire Apparatus Options, Accessories & Loose Equipment Offered.

H-GAC bid specifications for fire apparatus include FORM E "Priced Options." Equipment not offered in the bid response as Priced Options shall be classified as "Unpriced/unpublished" and may not be sold except as subject to the 25% restriction imposed by Texas statutes.

Note: All priced options (Form E) may be offered for separate purchase to End Users. Individual purchase orders for these options cannot exceed \$50,000.00 (H-GACBuy Fee – 1.5%)

Product Code

Each base Product item covered by this Invitation has been pre-listed on Form D, and is identified by a unique H-GAC alphanumeric Product Code. Bidder shall decide which line items to bid and shall fill in a bid price in the appropriate cell on Form D.

• Training - On the initial delivery of the fire apparatus, the contractor shall supply a qualified representative to demonstrate the apparatus and provide initial instruction to representatives of the purchaser regarding the operation, care, and maintenance of the apparatus and equipment supplied (NFPA 1901. 4.4.3).

Note: Contractor shall quote as an option on **Form E** any optional instruction/training regarding service/maintenance that may be available for the delivered apparatus.

• Manuals – The contractor shall supply at the time of delivery, at least two (2) sets of complete operations and service documentation covering the completed apparatus as delivered and accepted (NFPA Sec. 4.19.2.1)

COMMITMENT

Offeror is required to make some basic commitments to insure the overall success of this program. By submission of a response, offeror commits to the following:

• Corporate/Sales Commitment – A commitment that HGACBuy has the support of senior management and that HGACBuy will be the primary government contracting vehicle when offering services/products awarded from this solicitation to eligible end users nationwide. A further commitment to aggressively market the program, both independently as well in partnership with HGACBuy.

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- HUB Participation It is H-GAC's goal to have Historically Underutilized Business Enterprise (HUB) participation in providing services under a contract. IF Offeror(s) intends to employ subcontractors in providing services/products related to this solicitation, Offeror(s) shall make and demonstrate a good faith effort to include HUB participation under a contract. Offeror(s) good faith effort shall include, but is not limited to the following affirmative steps (ref. 2CFR 200.321):
 - 1) Placing qualified small and minority businesses and women's business enterprises on solicitation list;
 - 2) Assuring that small and minority businesses and women's business enterprises are solicited whenever they are potential sources;
 - 3) Dividing total requirements, when economically feasible, into smaller task or quantities to permit maximum participation by small and minority businesses, and women's business enterprises;
 - 4) Establishing delivery schedules, where the requirement permits, which encourage participation by small and minority businesses, and women's business enterprises;
 - 5) Using the services and assistance as appropriate, of such organizations as the Small Business Administration and the Minority Business Development Agency of the Department of Commerce;

NOTE: The term HUB as used in this solicitation is understood to encompass all programs/business enterprises such as Small Disadvantaged Business (SDB), Disadvantage Business Enterprise (DBE), Minority Owned Business Enterprise (MBE), Women Owned Business Enterprise (WBE) and Disabled Veteran Business Enterprise (DVBE).

• Past Sales – On Joint Bids, Contractors (excluding manufacturers) outside Texas must have sales on the current contract in order to participate in the upcoming solicitation.

4. DETAILED PRODUCT SPECIFICATIONS

The specifications detailed below for the various categories of apparatus are to be considered the minimum requirements unless there is a conflict with descriptive information detailed on Form D. In that event, the requirements of Form D shall govern.

Note: Bidder shall supply a spec/quote sheet for each product code bid on Form D. These sheets should detail what features are included in the price quoted on Form D.

5. LEGAL REQUIREMENTS

- a) In addition to NFPA 1901,1906 and 414 (latest editions), all apparatus offered shall comply with all applicable federal (i.e. FMVSS, SAE, DOT, TREA, EPA, ASTM, AWS, ASNT, UL, & NFPA + etc.) and state {Texas Department of Transportation, Division of Motor Vehicles, Motor Vehicles Division Code [Latest version]} regulations and rules, and have all components incorporated into and/or on the apparatus as required for a Texas State Safety Inspection (i.e. front and rear mud flaps, inspection certificate, etc).
- b) Bidders, shall have on file at H-GAC prior to, or included with the bid response, the correct license(s) as required by the State of Texas, Department of Transportation, Division of Motor Vehicles, Motor Vehicle Commission Code [latest edition] which is applicable to the bidder's operations.
- c) The prescribed licenses will include the manufacturer/bidder, and any and all dealers and their representatives as may be required by the Motor Vehicle Division.
- d) The Houston-Galveston Area Council (H-GAC) Cooperative Purchasing contract requires that you maintain all licensing required by the Texas Motor Vehicle Commission Code as may be applicable to your business. If at any time during the contract period such licensing lapses for any reason, you will be in default of the contract unless the TMVD issues a stay or waiver. It is your sole responsibility as the Contractor to maintain current licensing during the entire contract period. Failure to do so may result in contract termination.

H-GAC will continue to require that copies of all current TMVD licenses as may be applicable be submitted with bid responses. Contracts will not be awarded to any contractor who does not supply the required copies. After initial submission of the bid response, contractors will only need to furnish copies to H-GAC upon request.

Note: All units offered in this solicitation must be available to our Texas members through in-state licensed franchised motor vehicle dealers. Form A's are required with the submission from each dealer (e.g. apparatus, chassis as required) in order to receive a contract. Form A's will not be accepted after the bid has been submitted.

Note: It is the contractor's responsibility to ensure all apparatus sales are in accordance with the motor vehicle laws of the state where the acquisition is made.

I. WILDLAND FIRE APPARATUS (BRUSH FIRE)

A. WILDLAND/BRUSH FIRE APPARATUS -

In addition to the latest edition of NFPA Standard 1906, Products bid hereunder must also comply with all **H-GAC** specifications and requirements herein. The wildland fire apparatus covered by this Invitation are defined by the Product Codes that have been pre-listed on **FORM D**.

- 1. Minimum Standard Features Required in Base Product Item Bid:
- a) Wildland/Brush Fire Apparatus Bids:
- · Aluminum or Steel Flat Bed body style shall have mesh bulk head
- Utility body shall be of steel, aluminum or composite fiberglass laminate
- Composite Utility body shall be constructed of composite fiberglass laminate with closed cell structural PVC foam core. Comprising a laminate of ½" thick.
- Poly Utility body shall be ½" thickness copolymer sheet material.
- 150 gpm single stage, auxiliary engine-driven pump with pump panel (2 stage pumps to be quoted as optional on Form E). The pump operator's panel shall be located on the left side or rear of the apparatus.
- 300 gal polypropylene water tank (250 gal. on slip-on unit). Tank shall be polypropylene with lifetime warranty.

 Note: Other sizes shall be offered as Priced Options on FORM E. Provide sizes up through at least 400 gal.
- 1 Transverse preconnect hose bed (minimum)
- 20 cu ft Compartmentation including, but not limited to, left and right sides and rear (12 cu ft for slip-on units)
- Heater/Defroster and Air Conditioning in Cab area
- Base Cab/Chassis GVWR 13,000 lbs.
- V8 Diesel Engine
- 5 speed manual transmission (automatic transmission to be quoted as optional on Form E)
- Completed apparatus must be NFPA 1906 Compliant

(b) Self-contained, Slip-on Unit Bids:

- 100 gpm @ 100psi single stage, auxiliary engine-driven pump with pump panel
- 250 gal polypropylene water tank
- Hose reel, 150 ft. of 1" hose
- Slip-on Unit to be mounted on pickup supplied by End User OR H-GAC Contractor
- 2. Apparatus Accessories & Loose Equipment. Bid specification documents include *Priced Option* forms for bidder to list prices for specific optional engines, fire pumps, body changes, accessories, and loose equipment. Equipment not offered in the base bid or as an option shall be classified as "Unpublished Options" and subject to 25% cap permitted under "Non-Published" provisions for competitive bids. [See Terms & Conditions]

June 27, 2019 -------- Page 6 of 11

3. Options to Base Bid for additional apparatus. A thorough listing of options is recommended. Examples of options to include on FORM E are:

(a) Options to Brush Fire Bids only:

- · Alternate GVWR Chassis
- Gas engine (as well as other engine sizes)
- 4-wheel drive

(b) Options to Slide-In Unit Bids only:

- Different pump sizes (e.g. 150 gpm @ 100 psi)
- Different tank sizes (+/- increments of 50 gallons.)

These options are in addition to any and all other options listed in this document or H-GAC Forms included.

II. SPECIAL SERVICE FIRE APPARATUS (RESCUE)

In addition to the latest edition of NFPA Standard 1901, Products bid hereunder must also comply with all **H-GAC** specifications and requirements herein. The Products covered by this Invitation are defined by the Product Codes listed on **FORM D**.

Standard Features Required in Base Bid for a special service fire apparatus.

(a) Custom Cabs:

- Minimum four (4) SCBA seats in Tilt & Split Tilt cabs
- Minimum three (3) SCBA seats in Stationary cabs

Note: Additional SCBA seats are to be priced as options on Form E)

- Minimum 380 bhp diesel engine (optional engines to be priced on Form E)
- Allison EVS-3000 Automatic Transmission (optional transmissions to be priced on Form E)
- Front axle rating (min.) 14,600 lbs. (stationary cabs), 16,000 lbs. (tilt cabs), 18,000 lbs. (split-tilt cabs)
- Single Rear axle rating (min.) 24,000 lbs.
- Full Anti-Lock Braking System
- Power Steering
- ABS Braking System
- Heater/Defroster/Vent/Air Conditioning
- Constructed on standard straight frame rail or drop-pinch chassis.
- Fuel Tank 50 gallon (minimum).

(b) Commercial Cabs:

- 2 Door Models (4 Door Models may be listed as options)
- 3 to 4 SCBA seats (depending on seating capacity) 4 Door Models only
- 300 to 330 bhp diesel engine (optional engines to be priced on Form E)
- Allison EVS-3000 Automatic Transmission (optional transmissions to be priced on Form E)
- Front axle rating (min.) 12,000 lbs. (2-Door Cab)
- Single Rear axle rating (min.) 21,000 lbs. (2-Door Cab)
- · Heater/Defroster/Vent/Air Conditioning
- Constructed on standard straight frame rail chassis.
- Fuel Tank 40 gallon (minimum).

(c) Commercial Cabs (Light / Medium)

- 2 Door Models (4 Door Models may be listed as options)
- 300 bhp diesel engine (optional engines to be priced on Form E)
- Automatic Transmission (optional transmissions to be priced on Form E)
- Front axle rating (min.) 7,000 lbs. (2-Door Cab)

- Single Rear axle rating (min.) 12,000 lbs. (2-Door Cab)
- Heater/Defroster/Vent/Air Conditioning
- · Constructed on standard straight frame rail chassis.
- Fuel Tank 40 gallon (minimum).
- · ABS Braking System.
- 2. Options to Base Bid for apparatus. Contractors are encouraged to provide a thorough listing of options on Form E. Below are just a few examples of options to include on FORM E:

Options to Walk-In Bids:

- (a) Haz-Mat Configuration
- (b) 2 Person Command Center Configuration
- (c) Walk-Through option
- 3. Special Service Fire Apparatus

Equipment Storage

- (a) Non Walk-in 640 ft³
- (b) Walk-in bids 320 ft³
- 4. To be bid as options on Form E.
- (a) Optical Warning Devices
- (b) Generators
- (c) Breathing Air Systems
- (d) Winches
- (e) Additional Ground Ladders

Note: All optional apparatus models offered in any bid response shall be in compliance with NFPA 1901 (latest edition) for the specific apparatus offered.

III. AERIAL FIRE APPARATUS

In addition to the latest edition of NFPA Standard 1901, Products bid hereunder must also comply with all **H-GAC** specifications and requirements herein. The Aerials (Booms/Platforms, Ladders, Ladder/Platforms) covered by this Invitation are defined by Product Codes that have been pre-listed on **FORM D**.

- 1. Standard Features. The following features must be included in all items bid pursuant to this Invitation:
- Seating for a minimum of five (5) firefighters.
- A Minimum of three (3) SCBA seats in stationary cabs, four (4) SCBA seats in all others.
- For 75-99 ft., 500 lb. capacity apparatus (For Steel & Aluminum), a minimum 400 bhp diesel engine.
- For all other Products, minimum 450 bhp diesel engine (w/EVS4000 Transmission)
- All engines must meet current EPA standards.
- Allison EVS-3000 Automatic Transmission
- Engine exhaust auxiliary brake
- Full Anti-Lock Braking System
- Power Steering
- Air Brakes with min. 16 cfm compressor

- 1500 gpm single stage fire pump
- Polypropylene/fiberglass water tank:
- For 75-99 ft. Aerials, Single Axle, with a rated capacity of 500/750 lbs. (steel or aluminum construction), a 300 gallon minimum polypropylene or fiberglass water tank.
- For 75-99 ft. Aerials, Tandem Axle, with a rated capacity of 500/750 lbs. (steel or aluminum construction), a 500 gallon minimum polypropylene or fiberglass water tank.
- For all 100'+ apparatus with platform, a 150 gallon minimum polypropylene or fiberglass water tank.
- Two (2) Transverse preconnect hose beds.
- Ground ladders mounted in <u>totally</u> enclosed compartment(s) with doors, and providing access from the rear of the apparatus.
- Left side pump operator's control panel.
- Heater/Defroster in Cab area.
- Air Conditioning in Cab area.
- For 45-65 ft. Mini-Aerials, Tandem Axle (19,000 lb. GVW), 1250 gpm single stage fire pump, (steel or aluminum construction), 300 gallon minimum polypropylene or fiberglass water tank, aluminum body.

2. Requirements by Apparatus Type.

(a) Aerials Fire Apparatus with 1,500 gpm single-stage fire pumps shall be compliant with the following

NFPA 1901 chapters regarding apparatus requirements:

Chapter 5: Pumper Fire Apparatus

Chapter 8: Aerial Fire Apparatus

 All optional apparatus models offered in any bid response shall be in compliance with NFPA 1901, latest edition for the specific apparatus offered.

Note: Optional deletion of fire pump shall be offered as a priced option on FORM E.

IV. PUMPER FIRE APPARATUS

In addition to the latest edition of NFPA Standard 1901, Products bid hereunder must also comply with all **H-GAC** specifications and requirements herein. The Pumper Fire Apparatus covered by this Invitation are defined by the Product Codes that have been pre-listed on **Form D**.

1. Standard Features Required in Base Bid Response.

- Commercial Cabs: 2 or 4 door cab with doors on left and right sides of apparatus
- Custom Cabs: 4 door cab with doors on left and right sides of apparatus
- Minimum three (3) SCBA seats in stationary cabs, four (4) SCBA seats in all others; there is no requirement for SCBA seating in 2-door Commercial Cabs
- Minimum 300 bhp diesel engine, 2-Door Commercial Cabs.
- Minimum 320 bhp diesel engine, 4-Door Commercial Cabs.
- Minimum 325 bhp diesel engine, Custom Cabs w/1250 gpm pump
- Minimum 380 bhp diesel engine, Custom Cabs w/1500 to 2500 gpm pump

Note: All engines offered shall meet current EPA standards.

- Allison EVS-3000 Automatic Transmission for apparatus w 1250 gpm pump
- Allison EVS-3000 Automatic Transmission for apparatus w/1500 to 2500 gpm pump
- Engine exhaust auxiliary brake shall be provided in all apparatus
- Full Anti-Lock Braking System
- Power Steering
- Air Brakes
- Minimum 750 gallon polypropylene or fiberglass water tank for pumper bodies, 300 gallon (mini-pumper)
- Minimum 1800 gallon polypropylene, fiberglass or stainless steel water tank for pumper/tanker bodies on single rear axle
- 1250 gpm single stage fire pump, Commercial Cabs.
- 1250, 1500 to 2500 gpm single stage fire pump, Custom Cabs
- Fuel Tank (minimum) 40 gallon (commercial chassis), 50 gallon (custom chassis)

• Commercial Cabs (Light/Medium)

- 2 Door Models (4 Door Models may be listed as options)
- 300 bhp diesel engine (optional engines to be priced on Form E)
- Automatic Transmission (optional transmissions to be priced on Form E)
- Front axle rating (min.) 7,000 lbs. (2-Door Cab)
- Single Rear axle rating (min.) 12,000 lbs. (2-Door Cab)
- Heater/Defroster/Vent/Air Conditioning
- · Constructed on standard straight frame rail chassis.
- Fuel Tank 40 gallon (minimum).
- · ABS Braking System.

2. Tanker Apparatus Pumps

Pumps, portable and PTO will be allowed on tankers. Minimum pump capability will be 250 gmp@150 psi, per NFPA 1901, 2009 Mobile Water Supply Apparatus, Chapter 14.

• 250, 350, 450, 500, 750 or 1000 gpm single state PTO or portable fire pump. Note: Bidder shall list optional pumps as priced options on Form E.

3. Water Tanks

(a) Tank Construction.

Water tank capacity (pumpers) shall be a minimum rated 750 gal (2850 L) as provided in the base bid response. Mini-Pumpers 300 gallon. Other sizes shall be offered as Priced Options on FORM E.

4. Mobile Water Supply Apparatus Water.

Water Transfer (Mobile Water Supply). The bidder shall provide pricing for tanker configurations of 1,800 gallons to 4,000 gallons including chassis requirement changes to accommodate the extra weight.

V. AIRCRAFT RESCUE & FIRE FIGHTING VEHICLES

Products bid hereunder must comply with the latest Edition of NFPA Standard 414 (Standard for Aircraft Rescue and Fire-Fighting Vehicles). The Aircraft Rescue & Fire-Fighting Vehicles covered by this Invitation are defined by the Product Codes that have been pre-listed on **Form D**.

6. EVALUATION AND BID AWARDS

Bids will be evaluated by H-GAC Staff in compliance with stated requirements. Contracts will be awarded to the "lowest responsive responsible Bidder(s) providing best value" for each base line item offered. A minimum threshold score of 75 points will be required before a contract may be offered. Bids will be evaluated in two (2) stages.

The first stage will be a general evaluation of the overall compliance with Section B requirements (Tabs A-G). Bids deemed to be responsive and scoring a minimum of 70 points will then be passed to the second stage.

The second stage, Pricing. An analysis of Bidder's submitted bid price will be conducted for each base line item submitted on Form D. Bidders with the lowest total price for each line item will receive a maximum score of 75 points.

PAST PERFORMANCE — An evaluation will be conducted of the Bidder's previous contract performance as an HGACBuy contractor based on the performance measured listed below. **Maximum score is 25 points**.

PERFORMANCE MEASURES	
Timely response to request for information and/or request for quotes/pricing (Sec A, 48b)	
Accurate preparation of Contract Pricing Worksheet(s) (Sec A 48e)	
Timely delivery of product or services (as quoted at time of order placement) (Sec A, 25c)	
Quality of products/service (Sec A, 25d, 44f)	
Timely and accurate submission of Contractor's Activity Report (Sec A, 48h)	
Timely payment of order processing charge (Sec A, 44g, 44h)	

NOTE: For **Joint Bids**, each Form A submitted in the Bidders response will be scored per the above criteria and an overall average will be taken of all Form A's submitted to determine the Performance score for each submission.

Evaluation Criteria Scoring Table	Maximum Points	
PRICE	75	
PERFORMANCE MEASURES	25	
TOTAL	100	

---- End of Section B ----

Specifications prepared by

Houston-Galveston Area Council Cooperative Purchasing Program

For questions about this Invitation, please contact:

Jackie Palmer

Ph: 713-993-2466 Email: jpalmer@h-gac.com



SECTION C - H-GAC FORMS

(Rev 12/02/09)

For Use In Responding To Competitive Bid And Proposal Invitations

Invitation No.: FS12-19

Title: Fire Service Apparatus (All Types)

This Section contains the following H-GAC FORMS.

FORM	DESCRIPTION
Form A:	Offeror Identification and Authorized Signatory
Form B:	Historically Underutilized Business Enterprises
Form C:	Response Checklist
Form D:	Offered Items Pricing
Form E:	Published Options
Form G:	Special Statement of Warranty
Form H:	Marketing Plan
Form W-9	Request for Taxpayer Identification Number and Certification
Form CIQ	Conflict of Interest Questionnaire
Form 1295	Certificate of Interested Parties
НВ 89	Prohibition on Contracts with Companies Boycotting Israel
CCI	Contractor Contact Information

These *FORMS* are hereby made available in electronic format. They should be copied to Offeror's computer for completion and/or printout as required. The *FORMS* may not be changed or altered in any way, except as may be specified on the *FORM*.

ALL completed *FORMS* must also be submitted electronically on electronic media (DVD, CDRom, flash/thumb drive), excepting of course for signatures. The printed "Original" of the response will be considered as the official copy in case of any discrepancy between the electronic version and the printed Original.

TOO POT'E	(72x) Offic (Alke) D. handall Asse	, , , , , , , , , , , , , , , , , , , ,		
Invitation Title:	Fire Service Apparatus	s (All Types)		
Offeror Company:				
		(Legal name of business which will app	pear on contract, if awarded)	
Offeror Status:	Manufacturer	Dealer/Distributor	C Other	
Response Type(1):	Single Offeror A	Acting Multiple Offeror Acting Jointly	*s	
Contract Signatory(2):			Title:	
Mailing Address(3):				
	Street/PO Box	City	State & Zi	ip .
Physical Address:				
	Street	City	State & Zi	ip
Phone:		Fax:		
Email Address:	•			
Federal Tax ID No.:		Web Page URL:		
		mit a signed Form A. A contract ocuments if an award is made.	will be offered to each.	
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PODRÁNIS - INTENTIORICALILY UNDERUTELIZZED BUSINESS POPUS, REPOLS	Procurement No.: FS12-19
Title: Fire Service Apparatus (All Types)	rrocurement No.: P512-19
Offeror:	
Most, if not all, of the Members of HGACBuy are subject to various requirement Historically Underutilized Business Enterprises (HUBs)(See Note 1). These regovernmental authorities, and include measureable criteria such as 'percentage of HUB contractors used', 'HUB subcontractors employed by primary contractors', in goal oriented programs.	equirements are promulgated by federal and state f total dollars spent directed to HUBs', 'number of
HGACBuy is comitted to promoting full and equal business opportunities for Purchasing Program (COOP) Members in meeting mandated HUB goals. In that to use the services of Certified/Listed (See Note 2) HUBs whenever possible.	
As part of a good faith effort, Contractor agrees to work with and assist HGACB may be required by any rules, processes or programs they might have in pla compliance with reporting requirements, provision of documentation, consideration documented evidence that an active participatory role for a HUB entity was consideration.	ce. Such assistance may include such things as on of 'Certified/Listed' subcontractors, provision of
Note 1: There are many designations other than "HUB" used across the country terms such as Disadvantaged Business Enterprise (DBE), Minority Owned Business Enterprise (WBE), Small Disadvantaged Business (SDB), Small, Woman or Minority of the formal designation, the overall objective of the relavant programs is basical underutilized members of the business community receive a fair share of public understood to encompass all such programs/business enterprises, no matter what the state of the such programs of t	ness Enterprise (MBE), Woman Owned Business nority-owned Business (SWAM), etc. Regardless ally the same, i.e. to insure that disadvantaged and spending. The term HUB as used herein shall be
Note 2: The terms "Certified" and "Listed" as used in conjunction with HUB pr review. Jurisdictions usually require that companies claiming HUB status be rev requirements to claim that status, and that the review and confirmation process be are then "Certified" or "Listed" by having their name included on an official listing	iewed and confirmed as meeting certain minimum be carried out by certain designated entities. They
Accepted and Agreed By:	
Title:	Date:
ETUB Status Of Official	
☐ Offeror is a HUB, as detailed below. ☐ Offeror is not a HUB. Designation(s): ☐ YUB ☐ DESIGNATION ☐ OFFERON ☐ OFF	
LIHUB LIDBE MBE WBE Other	
Certifying/Listing Authority(s):	
Subconferrets On a separate sheet, list any subcontractors that would be employed in providing Include subcontractor name, designation (HUB, DBE, etc.) and certifying/listing a	= =
☐ Subcontractor List attached. ☐ No Subcontractors will be u	-

_RKC	ORM C - RESPONSE CHECKLEST Procurement No.:	FS12-19
	Title: Fire Service Apparatus (All Types)	
	Offeror:	
certi	ified as being available upon request. Responses that do not comply with all requirements may be compliant. Offeror's signatory must review each item below, and certify by initialing in the space to the	<u>onsidered</u>
This	Response Includes:	Init.
1	An "Original" hard copy of the <u>COMPLETE</u> submission, including all required <i>FORMS</i> , plus one <u>COMPLETE</u> copy, each in a separate hard-sided 3-ring binder.	
2	A copy of the COMPLETE submission, including all required <i>FORMS</i> , in electronic format (CD, DVD, flash drive). Forms D & E are to be provided in an excel format.	
3	An originally signed Form A from the all entities who are party to this submission and who should be offered a contract if this submission is successful. These entities should include the Apparatus Manufacturer, Franchised Texas Dealer and those dealers outside Texas who have current or past sales through the program (Note: All other sales outside Texas should be coordinated through the manufacturer when possible). In those cases where sales must go through a dealer due to franchise agreements, Form A's will be accepted from those dealers. For those only bidding conversions (i.e. brush trucks, light rescues), Form A's from in-state commercial chassis dealers for the underlying chassis make being quoted should be provided.	
4	Forms A, B, C, D, E, G, H, (EXCEL FORMAT), 1295, W-9, CIQ, HB89, CCI. A 1295, W-9, CIQ, HB89 & CCI form shall be provided from each entity that has submitted a Form A for this submission.	
5	The required list of References .	
6	Details of "Service Organization", including locations, hours, personnel and parts/service availability. (Applies to hard goods only.)	
7	Complete Warranty Documentation for all Products offered.	
8	The manufacturer's latest Specification Documents detailing standard features, operating characteristics, etc., for all products offered. Note: Bidder shall supply a spec/quote sheet for each product code bid on Form D . These sheets should detail what features are included in the price quoted on Form D .	
9	If the Non-Resident Reciprocal Bid Act applies, a copy of your state statute and a determination of the status of Texas bidders/proposers in your home state. If not applicable, indicate "N/A"	
10	If offer includes motor vehicles to be sold in Texas, copies of all current licenses as required by the Texas Motor Vehicle Commission.	
11	A Bid/Proposal Bond, or Cashier's Check in the amount of \$3000. (A percentage bond is NOT acceptable.)	n/a

M BASE OFFERING F	PRICES Procurement No.	FS12-19
Offeror Name:		
Invitation No.:	FS12-19 - Fire Service Apparatus (All Types)	

Note: All products listed below are to be considered as base model/units for purposes of this Invitation and any subsequent contract. The Bidder shall determine which Product Codes to bid and shall fill in a bid price in the appropriate cell. Bidder may then bid upgrades or downgrades to different product codes as options on **Form E**, with pricing equal to the differential amount between the base Product Item price and the upgrade or downgrade being offered. Bidders are to provide pricing for options and accessories as explained in Sections A and B, as well as specific apparatus variations as listed below:

- 1. Other available Cab/Chassis manufacturer choices for apparatus built on a commercial cab/chassis.
- 2. Different available cab designs (2/4 Door/Tilt Cab etc.)
- 3. Cab/Body sheet and structural metal choices (Galvanneal, Formed/Extruded Aluminum, Stainless Steel)
- 4. Available rear axle configurations (Single/Tandem/Tandem Front Steering/Triple Rear)
- 5. Different fire pumps and mounting locations (1250/1500/2500 GPM Pump/Rear and Mid-Mounted)
- 6. Various body configurations (Walk-In/Non-Walk-In Body) for Rescue, Re-Hab, Hazmat, Mobile Command Centers
- 7. Aerial Categories (Construction/Turntable Positions/Aerial Device Functions)

IMPORTANT: Bidder MUST submit copies of the following with their bid:

- (1) A copy of each participating bidder/dealer's TxMVD dealer license identifying the make/brand of apparatus being bid.
- (2) An originally signed Form A from the all entities who are party to this submission and who should be offered a contract if this submission is successful. These entities should include the Apparatus Manufacturer, Franchised Texas Dealer and those dealers outside Texas who have current or past sales through the program (Note: All other sales outside Texas should be coordinated through the manufacturer when possible). In those cases where sales must go through a dealer due to franchise agreements, Form A's will be accepted from those dealers. For those only bidding conversions (i.e. brush trucks, light rescues), Form A's from in-state commercial chassis dealers for the underlying chassis make being quoted should be provided.
- (3) A copy of the bidders and/or manufacturers's Texas Motor Vehicle Converter license (where applicable).

Note: The above requirements must be met prior to any contracts being issued.

Product Code	Model & Description (Note: Bid only the base Item/Model on this Form. No changes/modifications to Form D descriptions will be accepted and will result in bid item being deemed non-compliant. Bid available options noted above on Form E)	Base Offered Price
	A. Alexis	
A. Aerials (Booms	Platforms, Ladders, Ladder/Platforms)	
FS19AA01	Spartan, 4-Door Custom Full Tilt Aluminum Cab Single axle, 75' rear mount aerial, stainless steel body, 300 gallons, side stack hose bed, single stage 1500 gpm pump mid mounted	
FS19AA02	Spartan, 4-Door Custom Full Tilt Aluminum Cab Tandem axle, 110' rear mount aerial with stainless steel body, 300 gallons of water, side stack hose bed, single stage 1500 gpm pump mid mounted	
FS19AA03	Spartan, 4-Door Custom Full Tilt Aluminum Cab Tandem axle, rear mount 100' platform, stainless steel body, 300 gallons of water, hose bed, single stage 1500 gpm pump mid mounted	
FS19AA04	Spartan, 4-Door Custom Full Tilt Aluminum Cab Tandem axle, mid-mount 100' platform, stainless steel body, 300 gallons of water, hose bed, single stage 1500 gpm pump mid mounted	
B. Wildland Fire A	Apparatus (Brush Fire)	
FS19AB01	Ford F550 4x4, aluminum flatbed body, portable pump, 300 gallons of water	
FS19AB02	Ford F550, 4x4 2-door,stainless steel Body, Rescue Unit with Skid	

FS19AB03	Ford F600 4x4, aluminum flatbed body, portable pump, 300 gallons of water	
FS19AB04	Ford F600, 4x4 2-door,stainless steel Body, Rescue Unit with Skid	
C. Pumper Fire Ap	paratus	
FS19AC01	Freightliner, 2-Door, Commercial Cab, Stainless Steel Body, Single Axle, 1250 GPM Pump, Mid-Mounted Pumper	
FS19AC02	International 2-Door, Commercial Cab, Stainless Steel Body, Single Axle, 1250 GPM Pump, Mid-Mounted Pumper	_
FS19AC03	Spartan, 4-Door Custom Full Tilt Aluminum Cab, Stainless Steel Body, Single Axle, 1250 GPM Pump, Mid-Mounted Pumper	
FS19AC04	Ford F-550 4x4 Mini Pumper 1250 gpm, 300 tank	
FS19AC05	Ford F-600 4x4 Mini Pumper 1250 gpm, 300 tank	
D. Special Service A Command Center	Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mob	oile
FS19AD01	Ford F550, 4x4 2-door,stainless steel Body, Non Walk-in Rescue Unit	
FS19AD02	Ford F550, 4x4 2-door,stainless steel Body, Walk-in Rescue Unit	
FS19AD03	Ford F600, 4x4 2-door,stainless steel Body, Non Walk-in Rescue Unit	
FS19AD04	Ford F600, 4x4 2-door,stainless steel Body, Walk-in Rescue Unit	
FS19AD05	Ford F750, 2-door,stainless steel Body, Non Walk-in Rescue Unit	
FS19AD06	Ford F750 2-door,stainless steel Body, Walk-in Rescue Unit	
FS19AD07	Freightliner, 2-door, stainless steel body, Heavy Duty Non Walk-in Rescue Unit	
FS19AD08	Freightliner, 2-door, Stainless Steel Body, Heavy Duty Walk-In Rescue Unit	
FS19AD09	International, 2-door, stainless steel body Heavy Duty Non Walk-in Rescue Unit	
FS19AD10	International, 2-door, Stainless Steel Body, Heavy Duty Walk-In Rescue Unit	
FS19AD11	Spartan, 4-Door Custom Full Tilt Aluminum Cab, Stainless Steel Body, Heavy Duty Non Walk-in Rescue Vehicle	

FS19AD12	Spartan, 4-Door Custom Full Tilt Aluminum Cab, Stainless Steel Body, Heavy Duty
	Walk-in Rescue Vehicle
E. Pumper/Tanker	s & Tankers
FS19AE01	Freightliner, 2-Door Commercial Cab, Pumper/Tanker, Stainless Steel Body, 2000 Gallon Tank, Single Axle, 1250 GPM Pump, Mid-Mounted
FS19AE02	Freightliner, 2-Door, Commercial Cab, Pumper/Tanker, Stainless Steel Body, 3000 Gallon Tank, Tandem Axle, 1250 GPM Pump, Mid-Mounted
FS19AE03	International 2-Door Commercial Cab, Pumper/Tanker, Stainless Steel Body, 2000 Gallon Tank, Single Axle, 1250 GPM Pump, Mid-Mounted
FS19AE04	International, 2-Door, Commercial Cab, Pumper/Tanker, Stainless Steel Body, 3000 Gallon Tank, Tandem Axle, 1250 GPM Pump, Mid-Mounted
FS19AE05	Spartan, 4-Door Custom Full Tilt Aluminum Cab Pumper/Tanker, Stainless Steel Body, 2000 Gallon Tank, Single Axle, 1250 GPM Pump, Mid-Mounted
FS19AE06	Spartan, 4-Door Custom Full Tilt Aluminum Cab Pumper/Tanker, Stainless Steel Body, 3000 Gallon Tank, Tandem Axle, 1250 GPM Pump, Mid-Mounted
	B. Ekondiad Whandactooing
B. Wildland Fire A	pparatus (Brush Fire)
FS19BB01	B-3-F450 Welded steel body with crosswalk and pump and roll capabilities HPX200 pump driven by a 23HP briggs motor 325 gals water mounted on a Ford F450 Chassis 60" CA.
FS19BB02	B-3- D3500 Welded steel body with crosswalk and pump and roll capabilities HPX200 pump driven by a 23HP briggs motor 325 gals water mounted on a Dodge 3500 Chassis 60"CA.
FS19BB03	B-4-F550 Welded steel body with crosswalk and pump and roll capabilities HPX200 pump driven by a 23HP briggs motor 400 gal poly tank mounted on Ford F550 chassis 60"CA.
FS19BB04	B-4-D5500 Welded steel body with crosswalk and pump and roll capabilities HPX200 pump driven by a 23HP briggs motor 400 gal poly tank mounted on a Dodge 5500 chassis.
FS19BB05	B-5-F550 Welded steel bed with crosswalk and pump and roll capabilities HPX200 pump driven by a 23HP briggs motor 500 gal poly tank mounted on Ford F550 chassis 84" CA.
FS19BB06	B-5-D5500 Welded steel bed with crosswalk and pump and roll capabilities HPX200 pump driven by a 23HP briggs motor 500 gal poly tank mounted on a Dodge 5500 chassis 84" CA.
FS19BB07	B-8-Ford Welded steel bed with crosswalk and pump and roll capabilities HPX200 pump driven by a 23HP briggs motor 800 gal poly tank mounted on a Ford F-750 Chassis.
FS19BB08	B-24-F550 Welded steel body with crosswalk and pump and roll capabilities HPX200 pump driven by a 23HP briggs motor 400 gal poly tank, single upswing door per side mounted on a Ford F550 60" CA.
FS19BB09	B-24-D5500 Welded steel body with crosswalk and pump and roll capabilities HPX200 pump driven by a 23HP briggs motor, 400 gal poly tank single upswing door per side mounted on a Dodge 5500 60" CA.
FS19BB10	B-24-F550 Welded steel body with crosswalk and pump and roll capabilities HPX200 pump driven by a 23HP briggs motor 400 gal poly tank, single upswing door per side
_	Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mobile
Command Center	
FS19BD01	B-27-F550 Rescue first response. Welded steel superstructure transverse crosswalk with pump and roll capabilities dual swing up doors per side HPX200 pump driven by a 23HP briggs motor 400 gal poly tank, mounted on a ford F550 chassis 84" CA.

FS19BD02	B-27-D5500 Rescue first response. Welded steel superstructure transverse crosswalk with pump and roll capabilities dual swing up doors per side HPX200 pump driven by a 23HP briggs motor 400 gal	
1010201	poly tank, mounted on a Dodge F550 chassis 84" CA.	
FS19BD03	B-56-Ford Rescue first response. Welded steel superstructure transverse crosswalk with pump and roll capabilities dual swing up doors per side, dual HPX200 pump driven by 23HP briggs motors, 800 gal poly tank, mounted on a Ford F-750 chassis.	
	C. BFX	Topics
	pparatus (Brush Fire)	Control Control Control Control
	Attack One Brush Truck, minimum 280 gallons of water, minimum 21HP rear mounted gasoline	
FS19CB01	pump, Composite apparatus body, light duty chassis with minimum 16,000 GVWR, 4x4, 60.00-inch cab-to-axle	
FS19CB02	Attack One Brush Truck, minimum 280 gallons of water, minimum 21HP rear mounted gasoline pump, metal apparatus body, light duty chassis with minimum 16,000 GVWR, 4x4, 60.00-inch cabto-axle	
FS19CB03	Attack One Brush Truck, minimum 280 gallons of water, minimum 21HP rear mounted gasoline pump, aluminum flatbed, light duty chassis with minimum 16,000 GVWR, 4x4, 60.00-inch cab-to-axle	
FS19CB04	Attack One Brush Truck, minimum 280 gallons of water, minimum 21HP rear mounted gasoline pump, aluminum flatbed with exterior riding position, light duty chassis with minimum 16,000 GVWR, 4x4, 60.00-inch cab-to-axle	
D. Special Service A	Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat,	Mobile
FS19CD01	Sentinel Support Vehicle, Helitack/Rescue, composite apparatus body, enclosed load bed, light duty chassis with minimum 16,000 GVWR, 4x4, 60.00-inch cab-to-axle	
FS19CD02	Sentinel Support Vehicle, Superintendent, composite apparatus body, open load bed, light duty chassis with minimum 11,400 GVWR, 4x4, 60.00-inch cab-to-axle	
FS19CD03	Sentinel Support Vehicle, Highland, composite apparatus body, enclosed load bed, light duty chassis with minimum 11,400 GVWR, 4x4, 60.00-inch cab-to-axle	
	D. Boise Mobile Equipment	
B. Wildland Fire A	pparatus (Brush Fire)	
FS19DB01	BME, Type 3, International HV, 4WD, 4-Door ,Crew Cab. 600 Gallon Water Tank, 25 Gallon Foam Tank, Hale CBP 250 PTO Pump, Pump and Roll Capability, FoamPro 2001 Foam System,	
FS19DB02	BME, Type 3, Freightliner M2-106, 4WD, 4-Door, Crew Cab. 600 Gallon Water Tank, 25 Gallon Foam Tank, Hale CBP 250 PTO Pump, Pump and Roll Capability, FoamPro 2001 Foam System,	
FS19DB03	BME, Type 3, Urban Interface (Model 34). International HV, 4WD, 4-Door, Crew Cab. 500 Gallon Water Tank, 25 Gallon Foam Tank, Darley JMP 500 2-Stage Pump, Darley 1-1/2AGE 24 HP Kubota D902 Diesel Auxiliary Pump	
FS19DB04	BME, Type 3, Urban Interface (Model 34) Freightliner M2-106, 4WD, 4-Door, Crew Cab. 500 Gallon Water Tank, 25 Gallon Foam Tank, Darley JMP 500 2-Stage Pump, Darley 1-1/2AGE 24 HP Kubota D902 Diesel Auxiliary Pump	
FS19DB05	BME, Type 4, International HV, 4WD, 4-Door, Crew Cab. 800 Gallon Water Tank, 25 Gallon Foam Tank, Rear Mounted Darley 1-1/2AGE 34HP Kubota Diesel Pump, Two (2) Hannay 150' Hose Reels, NFPA Compliant Whelen Light Package	
FS19DB06	BME, Type 4, Freightliner M2-106, 4WD, 4-Door, Crew Cab. 800 Gallon Water Tank, 25 Gallon Foam Tank, Rear Mounted Darley 1-1/2AGE 34HP Kubota Diesel Pump, Two (2) Hannay 150' Hose Reels, NFPA Compliant Whelen Light Package	
FS19DB07	BME, Type 6, Ford F550, 4WD, 4-Door 6.7L Diesel, 6-Speed A/T. 300 Gallon Water Tank Darley 1-1/2AGE 24HP Kubota D902 Diesel Auxiliary Pump	
FS19DB08	BME, Type 6, Dodge 5500, 4WD, 4-Door 6.7L Diesel, 6-Speed A/T. 300 Gallon Water Tank Darley 1-1/2AGE 24HP Kubota D902 Diesel Auxiliary Pump	
FS19DB09	BME, Type 6, (Flatbed) Ford F550, 4WD, 4-Door 6.7L Diesel, 6-Speed A/T. 300 Gallon Water Tank Darley 1-1/2AGE 24HP Kubota D902 Diesel Auxiliary Pump	
FS19DB10	BME, Type 6, (Flatbed) Dodge 5500, 4WD, 4-Door 6.7L Diesel, 6-Speed A/T. 300 Gallon Water Tank Darley 1-1/2AGE 24HP Kubota D902 Diesel Auxiliary Pump	
FS19DB11	BME, Type 6, "X-Treme" Dodge 5500, Full Aluminum Body, 300 Gallon Water Tank, Darley 1-1/2 AGE Pump, Off Road Package.	

FS19DB12	BME, Type 3, CalFire Model 34, International HV 4x4 chassis, 500 gallon water tank, JMP500 Darley pump, 1-1/2 AGE Darley Aux Pump
C. Pumper Fire Ap	pparatus
FS19DC01	BME, Commercial Pumper, Side Mount, Freightliner Chassis, 1000 Gallon Water Tank, 1500 GPM Pump
FS19DC02	BME, Commercial Pumper, Side Mount, International HV Chassis, 1000 Gallon Water Tank, 1500 GPM Pump
FS19DC03	BME, Commercial Pumper, Top Mount, Freightliner Chassis, 1000 Gallon Water Tank, 1500 GPM Pump
FS19DC04	BME, Commercial Pumper, Top Mount, International HV Chassis, 1000 Gallon Water Tank, 1500 GPM Pump
FS19DC05	BME, Custom Pumper, Side Mount, Custom Chassis, 1000 Gallon Water Tank, 1500 GPM Pump
FS19DC06	BME, Custom Pumper, Top Mount, Custom Chassis, 1000 Gallon Water Tank, 1500 GPM Pump
D. Special Service . Command Center	Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mobile
FS19DD01	BME, Walk Around, Light Rescue, Ford F550
FS19DD02	BME, Walk Around, Medium Rescue, Freightliner M2-106, 2WD
FS19DD03	BME, Walk Around, Medium Rescue, International MV
E. Pumper/Tanker	s & Tankers
FS19DE01	BME, Commercial Tender, Freightliner Chassis, Single Axle, 2000 Gallon Water Tank, 750GPM Pump
FS19DE02	BME, Commercial Tender, International Chassis, Single Axle, 2000 Gallon Water Tank, 750GPM Pump
FS19DE03	BME, Commercial Tender, Freightliner Chassis, Tandem Axle, 3000 Gallon Water Tank, 750GPM Pump
FS19DE04	BME, Commercial Tender, International Chassis, Tandem Axle, 3000 Gallon Water Tank, 750GPM Pump
FS19DE05	BME, Tender, Model 22, Freightliner, 2WD, 2-Door, Single Axle. 1500 Gallon Stainless Steel Eliptical Water Tank.
FS19DE06	BME, Tender, Model 22, International HV, 2WD, 2-Door, Single Axle. 1500 Gallon Stainless Steel Eliptical Water Tank.
	E. Custom Fire
B. Wildland Fire A	pparatus (Brush Fire)
FS19EB01	Ford F550 4 door 4x4, 150gpm Gas engine driven pump, 300 Gallon Poly Tank, CustomFIRE Stainless Steel Initial Attack Body
C. Pumper Fire Ap	-
FS19EC01	Freightliner Single Axle, 1500gpm Side Mount, 750 Gallon Poly, CustomFIRE Stainless Steel Pumper Body
FS19EC02	Freightliner Single Axle, 1500gpm Enclosed Top Mount, 750 Gallon Poly, CustomFIRE Stainless Steel Pumper Body, Full Response Crew Cab
FS19EC03	Spartan MFD 10" Single Axle, 1500gpm Side Mount, 750 Gallon Poly, CustomFIRE Stainless Steel Pumper Body
FS19EC04	Freightliner 4 door 4x4 Single Axle, 1250gpm Side Mount, 500 Gallon Poly, CustomFIRE Stainless Steel Interface Pumper Body
FS19EC05	Spartan MFD 20" Single Axle, 1500gpm Enclosed Top Mount, 750 Gallon Poly, CustomFIRE Stainless Steel Pumper Body
_	Apparatus (Walk-In & Non-Walk In Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mobile
Command Center FS19ED01	Ford F550 4 door 4x4 Single Axle, CustomFIRE Stainless Steel Light Rescue Non-Walk-In
	Body

FS19ED02	Freightliner Single Axle, CustomFIRE Stainless Steel Heavy Rescue Walk-In Body
FS19ED03	Freightliner Single Axle, CustomFIRE Stainless Steel Heavy Rescue Non-Walk-In Body
FS19ED04	Spartan MFD 10" Single Axle, CustomFIRE Stainless Steel Heavy Rescue Non-Walk-In Body
FS19ED05	Spartan MFD 10" Single Axle, CustomFIRE Stainless Steel Heavy Rescue Walk-In Body
E. Pumper/Tankers	& Tankers
FS19EE01	Freightliner Single Axle, 500gpm Side Mount, 2000 Gallon Poly, CustomFIRE Stainless Steel Tender Body
FS19EE02	Freightliner Tandem Axle, 500gpm Side Mount, 3000 Gallon Poly, CustomFIRE Stainless Steel Tender Body
FS19EE03	Spartan MFD 10" Tandem, 1500gpm Side Mount, 3000 Gallon Poly, CustomFIRE Stainless Steel Pumper Tanker Body
	F. DACO
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	paratus (Brush Fire)
FS19FB01	Self-Contained Slip-In Unit
FS19FB02	Brush Fire Apparatus, Ford F-550 Chassis, Steel Flatbed
FS19FB03	Brush Fire apparatus, Ford F-550 Chassis, Formed Aluminum Flatbed
FS19FB04	Brush Fire apparatus, Ford F-550 Chassis, Steel Utiltiy Bed
FS19FB05	Brush Fire apparatus, Ford F-550 Chassis, Formed Aluminum Utility Bed
FS19FB06	Brush Fire apparatus Freightliner M-2 4 x4 Chassis Steel flatbed.
FS19FB07	Brush Fire apparatus Freightliner M-2 4 x 4 Chassis Formed Aluminum Flatbed.
FS19FB08	Brush Fire apparatus Freightliner M-2 4 x 4 Chassis Formed Aluminum Utility Bed.
FS19FB09	Brush Fire Apparatus, Dodge 5500 Chassis, Steel Flatbed
FS19FB10	Brush Fire Apparatus, Dodge 5500 Chassis, Formed Aluminum Flatbed
FS19FB11	Brush Fire Apparatus, Dodge 5500 Chassis, Formed Aluminum Utility Bed
FS19FB12	Brush Fire Apparatus, IH HV507 Chassis, 4x4, Formed Aluminum Flatbed
FS19FB13	Brush Fire Apparatus, IH HV507 Chassis, 4x4, Formed Aluminum Utility Bed
FS19FB14	Brush Fire Apparatus, Chevrolet 5500 Chassis, Formed Aluminum Flatbed
FS19FB15	Brush Fire Apparatus, Chevrolet 5500 Chassis, Formed Aluminum Utility Bed
	G. Danko
B. Wildland Fire Ap	paratus (Brush Fire)
FS19GB01	Skid Unit, 250 gallon tank, 150 GPM pump, pump engine, booster reel with booster hose.
FS19GB02	High pressure skid unit
FS19GB03	Wildland Flatbed, Ford F550 4x4 chassis, aluminum flatbed, 300 gallon skid unit, 150 GPM pump
FS19GB04	Wildland Flatbed, Ram 5500, 4x4 chassis, aluminum flatbed, 300 gallon skid unit, 150 GPM pump
FS19GB05	Wildland quick attack body, Ford F550, 4x4 diesel, 3/16" aluminum body, 300 gallon skid, 150GPM pump.
FS19GB06	Wildland quick attack body, Ram 5500, 4x4 diesel, 3/16" aluminum body, 300 gallon skid, 150GPM pump.
FS19GB07	Wildland Flatbed, Freightliner/M2, 1000 gallon water, 300 GPM pump, aluminum flatbed, pump and roll.
FS19GB08	Wildland Flatbed, I-H chassis, 1000 gallon water, 300 GPM pump, aluminum flatbed, pump and roll.
FS19GB09	Wildland Flatbed, Peterbilt chassis, 1000 gallon water, 300 GPM pump, aluminum flatbed, pump and roll.
FS19GB10	Wildland Flatbed, Kenworth chassis, 1000 gallon water, 300 GPM pump, aluminum flatbed, pump and roll
FS19GB11	Danko Quick Attack, Ford F550 4x4 diesel, 3/16" painted aluminum body, 300 gallon water, 150GPM pump.

FS19GB12	Danko Quick Attack, Ram 5500, 4x4 diesel, 3/16" painted aluminum body, 300 gallon water 150GPM pump.	
). Special Service Ap	pparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mo	bile
Command Center		
FS19GD01	Rescue, Ford F550, 4x4 chassis, Non-Walk-In Rescue Body, 10' painted 3/16" aluminum body.	
FS19GD02	Rescue, Ram 5500, 4x4 chassis, Non-Walk-In Rescue Body, 10' painted 3/16" aluminum body.	
. Pumper/Tankers &	& Tankers	
FS19GE01	Ford 550, Mini Pumper 4 door, 4x4, diesel chassis, 1250GPM pump, 300 gallon water, painted 3/16" aluminum body.	
FS19GE02	IHC, 2-door chassis, Pumper Tanker, single axle, 750 GPM pump, 2000 gallon poly tank, swivel dump valve, hose bed, LED lighting	
FS19GE03	Freightliner, 2-door chassis, Pumper Tanker, single axle, 750 GPM pump, 2000 gallon poly tank, swivel dump valve, hose bed, LED lighting	
FS19GE04	Kenworth, 2-door chassis, Pumper Tanker, single axle, 750 GPM pump, 2000 gallon poly tank, swivel dump valve, hose bed, LED lighting	
FS19GE05	Peterbilt, 2-door chassis, Pumper Tanker, single axle, 750 GPM pump, 2000 gallon poly tank, swivel dump valve, hose bed, LED lighting	
FS19GE06	IHC, 2-door chassis, Pumper Tanker, tandem axle, 750 GPM pump, 3000 gallon poly tank, swivel dump valve, hose bed, LED lighting	
FS19GE07	Freightliner, 2-door chassis, Pumper Tanker, tandem axle, 750 GPM pump, 3000 gallon poly tank, swivel dump valve, hose bed, LED lighting	
FS19GE08	Kenworth, 2-door chassis, Pumper Tanker, tandem axle, 750 GPM pump, 3000 gallon poly tank, swivel dump valve, hose bed, LED lighting	
FS19GE09	Peterbilt, 2-door chassis, Pumper Tanker, tandem axle, 750 GPM pump, 3000 gallon poly tank, swivel dump valve, hose bed, LED lighting	
FS19GE10	IHC, 2-door chassis, Tanker, single axle, 400 GPM auxiliary pump with diesel engine, 2000 gallon poly tank, stainless plumbing, swivel dump, LED lights	
FS19GE11	Freightliner 2-door chassis, Tanker, single axle, 400 GPM auxiliary pump with diesel engine, 2000 gallon poly tank, stainless plumbing, swivel dump, LED lights	
FS19GE12	Kenworth, 2-door chassis, Tanker, single axle, 400 GPM auxiliary pump with diesel engine, 2000 gallon poly tank, stainless plumbing, swivel dump, LED lights	
FS19GE13	Peterbilt, 2-door chassis, Tanker, single axle, 400 GPM auxiliary pump with diesel engine, 2000 gallon poly tank, stainless plumbing, swivel dump, LED lights	
FS19GE14	IHC, 2-door chassis, Tanker, tandem axle, 400 GPM auxiliary pump with diesel engine, 3000 gallon poly tank, stainless plumbing, swivel dump, LED lights	
FS19GE15	Freightliner, 2-door chassis, Tanker, tandem axle, 400 GPM auxiliary pump with diesel engine, 3000 gal poly tank, stainless plumbing, swivel dump, LED lights	
FS19GE16	Kenworth, 2-door chassis, Tanker, tandem axle, 400 GPM auxiliary pump with diesel engine, 3000 gallon poly tank, stainless plumbing, swivel dump, LED lights	
FS19GE17	Peterbilt, 2-door chassis, Tanker, tandem axle, 400 GPM auxiliary pump with diesel engine, 3000 gallon poly tank, stainless plumbing, swivel dump, LED lights	
FS19GE18	Ford 750 2-door chassis, Tanker, single axle, 400 GPM auxiliary pump with gas engine, 1800 gallon poly tank, stainless plumbing, swivel dump, LED lights.	
FS19GE19	Freightliner, 2 door chassis, Crossmount pumper, single axle, 1000 GPM pump with V10 Gas Engine, 1000 gallon poly tank, top mount controls, ladder storage, LED lights, aluminum body.	
FS19GE20	Freightliner, 4 door chassis, Pumper, single axle, 1250 GPM pump, 1000 gallon poly tank, aluminum body, ladder storage, hosebed, side mount controls, LED lights.	
FS19GE21	Freightliner, 4 door chassis, Pumper/tanker, 1250 GPM pump, 1600 gallon poly tank, aluminum body, rear swivel dump, portable tank storage, hosebed, LED lights	
	Take the second of the control of th	
. Aerials (Booms/Pl	latforms, Ladders, Ladder/Platforms)	
FS19HA01	Spartan Single Rear Axle Chassis, Poly Body, 1500 GPM Midship CAFS Pump, Rear Mount 78 ft Steel Aerial, 500 Gallon Tank	
	Spartan Tandem Rear Chassis, Poly Body, 1500 GPM Midship CAFS Pump, Rear Mount	

B. Wildland Fire A	pparatus (Brush Fire)
FS19HB01	Darley Wildland Attack Unit, Ford F550, Poly Body with Foam System
C. Pumper Fire Ap	
	IH 2-Door Single Rear Axle Chassis, Poly Body, 1500 GPM CAFS Midship Pump, 1000 Gallon
FS19HC01	Tank
FS19HC02	Spartan Single Rear Axle Chassis, Poly Body, 1500 GPM CAFS Midship Pump, 1000 Gallon Tank
FS19HC03	Spartan Tandem Rear Axle Chassis, Poly Body, 1500 GPM Midship Pump, 2500 Gallon Tank
D. Special Service A Command Center	Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mobile
FS19HD01	IH 2-Door Single Rear Axle, Heavy Rescue Poly Body, Non-Walk-In Body
FS19HD02	Spartan Single Rear Axle, Heavy Rescue Poly Body, Non-Walk-In Body
E. Pumper/Tanker:	s & Tankers
FS19HE01	Spartan Single Rear Axle Chassis, Poly Body, 1000 GPM Midship Pump, 2000 Gallon Tank
FS19HE02	IH 2-Door Tandem Rear Axle Chassis, Poly Body, 1250 GPM Midship Pump, 2500 Gallon Tank
FS19HE03	Spartan Tandem Rear Axle Chassis, Poly Body, 1500 GPM Midship Pump, 3500 Gallon Tank
	1. Deep South
	pparatus (Brush Fire)
FS19IB01	Deep South Wildland Fire Apparatus, Ford Gas F-550 Regular Cab, 4X4, - 9' Alum. Flatbed Fire Body w/skid unit-150 GPM pump, 250 gallon tank.
FS19IB02	Deep South Wildland Fire Apparatus, IHC 4400 Regular Cab, 4X2, 15' Alum. Flatbed Fire Body w/skid unit-150 GPM pump, 250 gallon tank.
FS19IB03	Skid Unit, 100 GPM pump, 250 gallon water tank, Hose reel, 200' of 1" redline
FS19IB04	Deep South Wildland Fire Apparatus, Ford Diesel F-350, Regular Cab, 4x4, 8' Factory Truck Bed w/skid unit, 150 GPM pump, 250 gallon water tank
C. Pumper Fire Ap	paratus
FS19IC01	1000 Series Pumper / KW T-370 2 door. Hi/Low Series Pumper, 750 Gallon Poly Tank - 1/8" Hi/Low Alum. body. Side-mount 1250 GPM pump.
FS19IC02	1000 Series Pumper / Spartan Metro 4 door. Hi/Low Series Pumper, 750 Gallon Poly Tank - 1/8" Hi/Low Alum. Body. Side-mount 1250 GPM pump.
D. Special Service A Command Center	Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mobile
FS19ID01	Quick Response Rescue / Fire Apparatus, Ford Gas F-550 Regular cab, 4X4, 9' - 1/8" Alum. 68" High Rescue / Fire Body.
FS19ID02	Medium-Duty "Walk-Around" Rescue Body / KW T-370 2- door 12' – 1/8" Alum. 84" High Rescue / Fire Body.
FS19ID03	Heavy Duty "Walk-Around" Rescue Body/Spartan Metro 4 Door, 18' Alum. 84" High Rescue/Fire Body.
E. Pumper/Tanker	s & Tankers
FS19IE01	Classic Series Mild Steel Tank / KW T-370 2 door - 3/16" Semi-Elliptical 1800 gallon coated mild steel tank body & subframe, 500 GPM PTO pump.
FS19IE02	Classic Series Poly Tank / KW T-370 2 door. 1800 gallon Poly Tank 1/8" Aluminum Body & Subframe, 500 GPM PTO pump.
FS191E03	Classic Series Poly Tank / Spartan Metro 4 dr - 1800 gallon Poly Tank 1/8" Alum. Body & Subframe, 500 GPM PTO pump.
	J. Emergency One (E-One)
A. Aerials (Booms/	Platforms, Ladder/Platforms)
FS19JA01	E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Single Axle, 1500 GPM Single Stage Pump, 500 Gallon Tank, Welded Aluminum 50' Boom - 50 FT. 300# Tip Load, Mid Mount Telescoping Boom with Rescue Ladder

### FS19JA02 E One Typhoon, 4 Door Full-Till Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Single Arke, 1500 GPM Single Stage Punp, S00 Gallon Tank, Welded Extruded Aluminum Body, Single Arke, 1500 GPM Single Stage Punp, S00 Gallon Tank, Welded Extruded Aluminum Body, Single Arke, 1500 GPM Single Stage Punp, S00 Gallon Tank, Welded Extruded Aluminum Body, Single Arke, 1500 GPM Single Stage Punp, S00 Gallon Tank, Welded Extruded Aluminum Body, Single Arke, 1500 GPM Single Stage Punp, S00 Gallon Tank, Welded Extruded Aluminum Body, Single Arke, 1500 GPM Single Stage Punp, S00 Gallon Tank, Welded Extruded Aluminum Body, Single Arke, 1500 GPM Single Stage Punp, S00 Gallon Tank, Welded Extruded Aluminum Body, Single Arke, No Punp, No Tank, Welded Extruded Aluminum Mero 100 -100 FT, 300# Tip Load, Rear Mounted Telescoping Ladder FS19JA05 FS19JA06 E-One Typhoon, 4-Door Pall Till Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Single Arke, No Punp, No Tank, Welded Extruded Aluminum Mero 100 -100 FT, 300# Tip Load, Rear Mounted Telescoping Ladder. FS19JA06 FS19JA07 E-One Typhoon, 4-Door Pall Till Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Single Arke, 1800 GPM Single Stage Punp, S00 Gallon Tank, Welded Extruded Aluminum Body, Single Arke, 1800 GPM Single Stage Punp, S00 Gallon Tank, Welded Extruded Aluminum Body, Tandem Arke, 1800 GPM Single Stage Punp, S00 Gallon Tank, Welded Extruded Aluminum Body, Tandem Arke, 1800 GPM Single Stage Punp, S00 Gallon Tank, Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Arke, 1800 GPM Single Stage Punp, S00 Gallon Tank, Welded Extruded Aluminum Body, Tandem Arke, 1800 GPM Single Stage Punp, S00 Gallon Tank, Welded Extruded Aluminum Body, Tandem Arke, 1800 GPM Single Stage Punp, S00 Gallon Tank, Welded Extruded Aluminum Body, Tandem Arke, 1800 GPM Single Stage Punp, S00 Gallon Tank, Welded Extruded Aluminum Body, Tandem Arke, 1800 G			
FS19JA04 FS19JA04 FS19JA04 FS19JA04 FS19JA04 FS19JA05 FS19JA05 FS19JA05 FS19JA06 FS19JA06 FS19JA06 FS19JA06 FS19JA07 FS19JA06 FS19JA06 FS19JA06 FS19JA06 FS19JA06 FS19JA06 FS19JA07 FS19JA07 FS19JA07 FS19JA07 FS19JA07 FS19JA07 FS19JA07 FS19JA07 FS19JA08 FS19JA09 FS19JA01 FS19JA00 FS19JA01 FS19JA	FS19JA02	Extruded Aluminum Body, Single Axle, 1500 GPM Single Stage Pump, 500 Gallon Tank, Welded	
Extruded Aluminum Body, Single Axle, 1500 GPM Single Stage Pump, 500 Gallon Tank, Welded Extruded Aluminum HP78 - 78 FT. 825F Tip Load, Rear Mount Telescoping Ladder	FS19JA03	Extruded Aluminum Body, Single Axle, 1500 GPM Single Stage Pump, 500 Gallon Tank, Welded	
Extruded Aluminum Body, Single Axle, No Pump, No Tank, Welded Extruded Aluminum Metro 100 - 100 FT. 300# Tip Loud, Rear Mounted Telescoping Ladder. FS19JA06 E-One Typhoon, 4-Door Full Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Single Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum HP100 - 100 FT. 509# Tip Load, Rear Mounted Telescoping Ladder FS19JA07 E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 500 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel HPS105 - 105 FT. 575# Tip Load, Rear Mounted Telescoping Ladder FS19JA09 E-ONE Quest, 4 Door Full Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Extra Tip Load, Rear Mounted Telescoping Ladder FS19JA10 E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Ly3 - 95 1309# Tip Load, Michounted Telescoping Ladder Plotted FS19JA11 E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tande	FS19JA04	Extruded Aluminum Body, Single Axle, 1500 GPM Single Stage Pump, 500 Gallon Tank, Welded	
Extruded Aluminum Body, Single Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum HR100 - 100 FT. 300# Tip Load, Rear Mounted Telescoping Ladder. E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 500 Gallon Tank, Welded Extruded Aluminum HP100 - 100 FT. 550# Tip Load, Rear Mounted Telescoping Ladder FS19JA08 E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel HPS105 - 105 FT. 575# Tip Load, Rear Mounted Telescoping Ladder FS19JA09 E-ONE Quest, 4 Door Full Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum CR137 - 137 FT. 300# Tip Load, Rear Mount Telescoping Ladder FS19JA10 E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel HPS100P - 100 FT. 1305# Tip Load, Rear Mounted Telescoping Ladder with Platform FS19JA13	FS19JA05	Extruded Aluminum Body, Single Axle, No Pump, No Tank, Welded Extruded Aluminum Metro	
Extruded Aluminum Body, Tandem Axie, 1500 GPM Single Stage Pump, 500 Gallon Tank, Welded Extruded Aluminum HP100 - 100 FT. 550# Tip Load, Rear Mounted Telescoping Ladder FS19JA08 E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axie, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel HPS105 - 105 FT. 575# Tip Load, Rear Mounted Telescoping Ladder FS19JA09 E-ONE Quest, 4 Door Full Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axie, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum CR137 - 137 FT. 300# Tip Load, Rear Mount Telescoping Ladder FS19JA10 E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axie, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum L193 - 95' 1305# Tip Load, Mid-Mounted Telescoping Ladder Platform FS19JA11 E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axie, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axie, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axie, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axie, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axie, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axie, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel HPS100P - 100 FT. 1305# Tip Load, Rear Mounted Telescoping Ladder with Platform FS19JA13 E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axie, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel SM10 100' 1305# Tip Load, Mid Mounted Telescoping Ladder with Platform E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Body, Tandem/Axie, 2000 GPM	FS19JA06	Extruded Aluminum Body, Single Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded	
Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel HPS105 - 105 FT. 575# Tip Load, Rear Mounted Telescoping Ladder FS19JA09 E-ONE Quest, 4 Door Full Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Cab, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Lip3 - 95' 1305# Tip Load, Mid-Mounted Telescoping Ladder Platform E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Lip3 - 92' 1023# Tip Load, Rear Mounted Telescoping Ladder with Platform E-ONE Typhoon, 4 Door full Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Hip 100 - 100 FT. 1305# Tip Load, Rear Mounted Telescoping Ladder with Platform FS19JA13 E-ONE Typhoon, 4 Door full Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel HPS100P - 100 FT. 1305# Tip Load, Rear Mounted Telescoping Ladder with Platform FS19JA14 E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Steruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel SM10 100' 1305# Tip Load, Mid Mounted Telescoping Ladder with Platform E-One Typhoon, 4-Door Full-Tilt Aluminum Cab, Extruded Aluminum Body, Tandem/Axle, 2000 GPM Single Stage Pump, 300 Gallon Tank, Bronto 116+ 1400# Tip Load Rear Mounted Telescoping & Articulating Steel Boom with Platform E-One Typhoon, 4-Door	FS19JA07	Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 500 Gallon Tank, Welded	
Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum CR137 - 137 FT. 300# Tip Load, Rear Mount Telescoping Ladder E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum L193 - 95' 1305# Tip Load, Mid-Mounted Telescoping Ladder Platform E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum L095 - 92' 1025# Tip Load, Rear Mounted Telescoping Ladder with Platform E-ONE Typhoon, 4-Door full Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum HP100 - 100 FT. 1305# Tip Load, Rear Mounted Telescoping Ladder with Platform FS19JA13 E-ONE Typhoon, 4-Door full Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel HPS100P - 100 FT. 1305# Tip Load, Rear Mounted Telescoping Ladder with Platform E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel SM10 100' 1305# Tip Load, Mid Mounted Telescoping Ladder with Platform E-One Typhoon, 4-Door Full-Tilt Aluminum Cab, Extruded Aluminum Body, Tandem/Axle, 2000 GPM Single Stage Pump, 300 Gallon Tank, Seating Steel SM10 100' 1305# Tip Load, Mid Mounted Telescoping Ladder with Platform E-One Typhoon, 4-Door Full-Tilt Aluminum Cab, Extruded Aluminum Body, Tandem/Axle, 2000 GPM Single Stage Pump, 300 Gallon Tank, Seating Steel Seating Steel Boom with Platform E-One Typhoon, 4-Door Full-Tilt Aluminum Cab, Extruded Aluminum Body, Tandem/Axle, 2000 GPM Single Stage Pump, 300 Gallon Tank, Welded Extrude	FS19JA08	Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded	
Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum L193 - 95' 1305# Tip Load, Mid-Mounted Telescoping Ladder Platform E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum L095- 92' 1025# Tip Load, Rear Mounted Telescoping Ladder with Platform E-ONE Typhoon, 4 Door full Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum HP100 - 100 FT. 1305# Tip Load, Rear Mounted Telescoping Ladder with Platform E-ONE Typhoon, 4 Door full Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel HPS100P - 100 FT. 1305# Tip Load, Rear Mounted Telescoping Ladder with Platform FS19JA14 E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel SM10 100' 1305# Tip Load, Mid Mounted Telescoping Ladder with Platform E-One Typhoon, 4-Door Full-Tilt Aluminum Cab, Extruded Aluminum Body, Tandem/Axle, 2000 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel SM10 100' 1305# Tip Load, Mid Mounted Telescoping Ladder with Platform E-One Typhoon, 4-Door Full-Tilt Aluminum Cab, Extruded Aluminum Body, Tandem/Axle, 2000 GPM Single Stage Pump, 300 Gallon Tank, Bronto 116'+ 1400# Tip Load Rear Mounted Telescoping & Articulating Steel Boom with Platform E-One Ford F550 4X4 Quick Attack Pumper, 500 GPM, Welded Extruded Aluminum Body, Single	FS19JA09	Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded	
Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum L095- 92' 1025# Tip Load, Rear Mounted Telescoping Ladder with Platform E-ONE Typhoon, 4 Door full Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum HP100 - 100 FT. 1305# Tip Load, Rear Mounted Telescoping Ladder with Platform FS19JA13 E-ONE Typhoon, 4 Door full Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel HPS100P - 100 FT. 1305# Tip Load, Rear Mounted Telescoping Ladder with Platform FS19JA14 E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel SM10 100' 1305# Tip Load, Mid Mounted Telescoping Ladder with Platform FS19JA15 E-One Typhoon, 4-Door Full-Tilt Aluminum Cab, Extruded Aluminum Body, Tandem/Axle, 2000 GPM Single Stage Pump, 300 Gallon Tank, Bronto 116'+ 1400# Tip Load Rear Mounted Telescoping & Articulating Steel Boom with Platform B. Wildland Fire Apparatus (Brush Fire) E-ONE Ford F550 4X4 Quick Attack Pumper, 500 GPM, Welded Extruded Aluminum Body, Single	FS19JA10	Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded	
Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum HP100 - 100 FT. 1305# Tip Load, Rear Mounted Telescoping Ladder with Platform E-ONE Typhoon, 4 Door full Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel HPS100P - 100 FT. 1305# Tip Load, Rear Mounted Telescoping Ladder with Platform E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel SM10 100' 1305# Tip Load, Mid Mounted Telescoping Ladder with Platform E-One Typhoon, 4-Door Full-Tilt Aluminum Cab, Extruded Aluminum Body, Tandem/Axle, 2000 GPM Single Stage Pump, 300 Gallon Tank, Bronto 116'+ 1400# Tip Load Rear Mounted Telescoping & Articulating Steel Boom with Platform B. Wildland Fire Apparatus (Brush Fire) E-ONE Ford F550 4X4 Quick Attack Pumper, 500 GPM, Welded Extruded Aluminum Body, Single	FS19JA11	Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded	
Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel HPS100P - 100 FT. 1305# Tip Load, Rear Mounted Telescoping Ladder with Platform E-One Typhoon, 4-Door Full-Tilt Welded Extruded Aluminum Cab, Six (6) Man Seating, Welded Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel SM10 100' 1305# Tip Load, Mid Mounted Telescoping Ladder with Platform E-One Typhoon, 4-Door Full-Tilt Aluminum Cab, Extruded Aluminum Body, Tandem/Axle, 2000 GPM Single Stage Pump, 300 Gallon Tank, Bronto 116'+ 1400# Tip Load Rear Mounted Telescoping & Articulating Steel Boom with Platform B. Wildland Fire Apparatus (Brush Fire) E-ONE Ford F550 4X4 Quick Attack Pumper, 500 GPM, Welded Extruded Aluminum Body, Single	FS19JA12	Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Extruded Aluminum HP100 - 100 FT. 1305# Tip Load, Rear Mounted Telescoping Ladder with	
Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded Steel SM10 100' 1305# Tip Load, Mid Mounted Telescoping Ladder with Platform E-One Typhoon, 4-Door Full-Tilt Aluminum Cab, Extruded Aluminum Body, Tandem/Axle, 2000 GPM Single Stage Pump, 300 Gallon Tank, Bronto 116'+ 1400# Tip Load Rear Mounted Telescoping & Articulating Steel Boom with Platform B. Wildland Fire Apparatus (Brush Fire) E-ONE Ford F550 4X4 Quick Attack Pumper, 500 GPM, Welded Extruded Aluminum Body, Single	FS19JA13	Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded	
GPM Single Stage Pump, 300 Gallon Tank, Bronto 116'+ 1400# Tip Load Rear Mounted Telescoping & Articulating Steel Boom with Platform B. Wildland Fire Apparatus (Brush Fire) E-ONE Ford F550 4X4 Quick Attack Pumper, 500 GPM, Welded Extruded Aluminum Body, Single	FS19JA14	Extruded Aluminum Body, Tandem Axle, 1500 GPM Single Stage Pump, 300 Gallon Tank, Welded	
E-ONE Ford F550 4X4 Quick Attack Pumper, 500 GPM, Welded Extruded Aluminum Body, Single	FS19JA15	GPM Single Stage Pump, 300 Gallon Tank, Bronto 116'+ 1400# Tip Load Rear Mounted	
E-ONE Ford F550 4X4 Quick Attack Pumper, 500 GPM, Welded Extruded Aluminum Body, Single	B. Wildland Fire Apparatus (Brush Fire)		
Axle, Side Mount Pump Module	FS19JB01		

. Pumper Fire Ap	paratus	
FS19JC01	Freightliner M2, 2-Door Commercial Cab, Pumper, Welded Extruded Aluminum Body, Single Axle,	
	1250 GPM Pump, Side Mount Pump Module	
FS19JC02	International 4400, 2-Door Commercial Cab, Pumper, Welded Extruded Aluminum Body, Single Axle, 1250 GPM Pump, Side Mount Pump Module	
EG101G02	Kenworth T370, 2-Door Commercial Cab, Pumper, Welded Extruded Aluminum Body, Single Axle,	
FS19JC03	1250 GPM Pump, Side Mount Pump Module	
FS19JC04	Peterbilt 348, 2-Door Commercial Cab, Pumper, Welded Extruded Aluminum Body, Single Axle, 1250 GPM Pump, Side Mount Pump Module	
FS19JC05	E-One Typhoon, 4-Door Custon Full-Tilt Welded Aluminum Cab, Pumper, Welded Extruded Aluminum Body, Single Axle, 1250 GPM Pump, Side Mount Pump Module	
FS19JC06	E-ONE Typhoon, 4 Door Custom Full Tilt Welded Aluminum Cab, Rear Engine Pumper, Welded Extruded Aluminum Body, Single Axle, 1250 GPM Pump, Side Mount Pump Module	
FS19JC07	E-ONE Quest, 4 Door Custom Full Tilt Welded Aluminum Cab, Pumper, Welded Extruded Aluminum Body, Single Axle, 1250 GPM Pump, Rear Mount Pump Module	
FS19JC08	E-One Typhoon Urban Interface Pumper, 4-Door Custon Full-Tilt Welded Aluminum Cab, Pumper, Welded Extruded Aluminum Body, Single Axle, 1250 GPM Pump, Side Mount Pump Module	
-	Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mob	ile
ommand Center	E 1 PSSO O D. OPM C.1 Cind. A.I. Willed E. J. J. M. W. W. T.	
FS19JD01	Ford F550, 2-Door, OEM Cab, Single Axle, Welded Extruded Aluminum Body, Non-Walk-In Rescue	
FS19JD02	Freightliner M2, 2-Door, OEM Cab, Single Axle, Welded Extruded Aluminum Body, Non-Walk-In Rescue	
FS19JD03	International 4400, 2-Door, OEM Cab, Single Axle, Welded Extruded Aluminum Body, Non-Walk-In Rescue	
FS19JD04	Kenworth T370, 2-Door, OEM Cab, Single Axle, Welded Extruded Aluminum Body, Non-Walk-In Rescue	
FS19JD05	Peterbilt 348, 2-Door, OEM Cab, Single Axle, Welded Extruded Aluminum Body, Non-Walk-In Rescue	
FS19JD06	Kenworth T370, 2-Door, OEM Cab, Single Axle, Welded Extruded Aluminum Body, Walk-In Rescue	
FS19JD07	Peterbilt 348, 2-Door, OEM Cab, Single Axle, Welded Extruded Aluminum Body, Walk-In Rescue	
FS19JD08	Freightliner M2, 2-Door, OEM Cab, Single Axle, Welded Stainless Body, Walk-In Rescue	
FS19JD09	International 4400, 2-Door, OEM Cab, Single Axle, Welded Stainless Body, Walk-In Rescue	
FS19JD10	Kenworth T370, 2-Door, OEM Cab, Single Axle, Welded Stainless Body, Walk-In Rescue	
FS19JD11	Peterbilt 348, 2-Door, OEM Cab, Single Axle, Welded Stainless Body, Walk-In Rescue	
FS19JD12	E-One Typhoon, 4-Door Custom, Full-Tilt, Welded Aluminum Cab, Single Axle, Welded Extruded Aluminum Body, Non-Walk-In Rescue	
FS19JD13	E-One Typhoon, 4-Door Custom, Full-Tilt, Welded Aluminum Cab, Single Axle, Welded Extruded Aluminum Body, Walk-In Rescue	
. Pumper/Tanker		
FS19JE01	Freightliner M2, 2-Door, Commercial Cab, Pumper/Tanker, Welded Extruded Aluminum Body,	
FS19JE02	Tandem Axle, 1250 GPM Pump, Mid-Mounted Pump Module International, 2-Door, Commercial Cab, Pumper/Tanker, Welded Extruded Aluminum Body, Tandam Axle, 1350 GPM Pump, Mid Mounted Pump Module	
FS19JE03	Tandem Axle, 1250 GPM Pump, Mid-Mounted Pump Module Kenworth T370, 2-Door, Commercial Cab, Pumper/Tanker, Welded Extruded Aluminum Body, Tandem Axle, 1250 GPM Pump, Mid Mounted Pump Module	
FS19JE04	Tandem Axle, 1250 GPM Pump, Mid-Mounted Pump Module Peterbilt 348, 2-Door, Commercial Cab, Pumper/Tanker, Welded Extruded Aluminum Body, Tondom Axle, 1250 GPM Pump, Mid Mounted Pump Module	
. •	Tandem Axle, 1250 GPM Pump, Mid-Mounted Pump Module International 4400, 2-Door Commercial Cab, 2000 Gallon Tanker, Wet Side Body, Single Axle, 500	

FS19JE06	Freightliner M2, 2-Door Commercial Cab, 2000 Gallon Tanker, Wet Side Body, Single Axle, 500 GPM Pump, Stainless Steel Body
FS19JE07	Kenworth T370, 2-Door Commercial Cab, 2000 Gallon Tanker, Wet Side Body, Single Axle, 500
	GPM Pump, Stainless Steel Body Peterbilt 348, 2-Door Commercial Cab, 2000 Gallon Tanker, Wet Side Body, Single Axle, 500 GPM
FS19JE08	Pump, Stainless Steel Body
FS19JE09	International, 2-Door Commercial Cab, rear 3000 Gallon Tanker, Wet Side Body, Tandem Axle, 500 GPM Pump, Stainless Steel Body
FS19JE10	Freightliner M2, 2-Door Commercial Cab, rear 3000 Gallon Tanker, Wet Side Body, Tandem Axle, 500 GPM Pump, Stainless Steel Body
FS19JE11	Kenworth T370, 2-Door Commercial Cab, rear 3000 Gallon Tanker, Wet Side Body, Tandem Axle, 500 GPM Pump, Stainless Steel Body
FS19JE12	Peterbilt 348, 2-Door Commercial Cab, rear 3000 Gallon Tanker, Wet Side Body, Tandem Axle, 500 GPM Pump, Stainless Steel Body
FS19JE13	International 4400, 2-Door, Commercial Cab, 2000 Gallon Elliptical Vacuum Tanker, Welded Stainless Steel Body, Single Axle, 500 GPM Pump
FS19JE14	International, 2-Door, Commercial Cab, 3500 Gallon Elliptical Vacuum Tanker, Welded Stainless Steel Body, Tandem Axle, 500 GPM Pump
FS19JE15	Freightliner M2, 2-Door, Commercial Cab, 2000 Gallon Elliptical Vacuum Tanker, Welded Stainless Steel Body, Single Axle, 500 GPM Pump
FS19JE16	Freightliner, 2-Door, Commercial Cab, 3500 Gallon Elliptical Vacuum Tanker, Welded Stainless Steel Body, Tandem Axle, 500 GPM Pump
FS19JE17	E-ONE Typhoon, 4-Door, Custom Full-Tilt, Welded Aluminum Cab, Pumper/Tanker, Welded Extruded Aluminum Body, Tandem Axle, 1250 GPM Pump, Mid-Mounted Pump Module
F. Airport Rescue Fin	re-Fighting Vehicles
	E-ONE Titan 4x4 P801-Class 4 ARFF, Coil Spring Suspension, 1585 water/205 foam gallons, 500
FS19JF01	lbs dry chemical, NFPA 414 & FAA Compliant) E-ONE Titan 6x6 P811, Class 5 ARFF, Coil Spring Suspension, 3170 water/420 foam gallons, 500
FS19JF02	lbs dry chemical, NFPA 414 & FAA Compliant
	K. Emergency Vehicles, Inc. (EVI)
D. Special Service A	pparatus (Walk-In & Non-Walk In Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mobile
FS19KD01	Ford F-550 2-Door, Single Axle 10' Non-Walk-In Rescue (Aluminum)
FS19KD02	Ford F-550 2-Door, Single Axle 12' Non-Walk-In Rescue (Aluminum)
FS19KD03	Ford F-550 4-Door, Single Axle 12' Non-Walk-In Rescue (Aluminum)
FS19KD04	Ford F-550 2-Door, Single Axle 12' Walk-In Rescue (Aluminum)
FS19KD05	Freightliner M2, 2-Door, Single Axle 16' Non-Walk-In Rescue (Aluminum)
FS19KD06	International 4400, 2-Door, Single Axle 16' Non-Walk-In Rescue (Aluminum)
FS19KD07	Freightliner M2, 4-Door, Single Axle 16' Non-Walk-In Rescue (Aluminum)
FS19KD08	Freightliner M2, 2-Door, Single Axle 16' Walk-In Rescue (Aluminum)
FS19KD09	International 4400, 2-Door, Single Axle 16' Walk-In Rescue (Aluminum)
FS19KD10	Freightliner M2, 4-Door, Single Axle 18' Walk-In Rescue (Aluminum)
FS19KD11	International 4400, 4-Door, Single Axle 18' Walk-In Rescue (Aluminum)
FS19KD12	Freightliner M2, 2-Door, Single Axle 18' Crew-Body Rescue (Aluminum)
FS19KD13	Freightliner M2, 2-Door, Single Axle 18' Mobile Command Center (Aluminum)
FS19KD14	Spartan, 4-Door Full Tilt, Single Axle 21' Non-Walk-In Rescue (Aluminum)
FS19KD15	Spartan, 4-Door Full Tilt, Single Axle 21' Walk-In Rescue (Aluminum)
FS19KD15	Freightliner M2, 4-Door, Single Axle 25' Walk-In Rescue (Aluminum)
FS19KD17	International 4400, 4-Door, Single Axle 25' Walk-In Rescue (Aluminum)
FS19KD17 FS19KD18	· · · · · · · · · · · · · · · · · · ·
1 1:017IVI/10	Telefontines Mrz 4-100c Tandem Axie (z) wak-in kesche (Annohmo)
	Freightliner M2, 4-Door, Tandem Axle 25' Walk-In Rescue (Aluminum) International 4400, 4-Door, Tandem Axle 25' Walk-In Rescue (Aluminum)
FS19KD19	International 4400, 4-Door, Tandem Axle 25' Walk-In Rescue (Aluminum)

FS19KD22	Ford F-550 2-Door, Single Axle 14' Crew-Body Rescue (Aluminum)
FS19KD23	Ford F-550 4-Door, Single Axle 12' 1250 GPM Mini-Pumper (Aluminum)
FS19KD24	Ford F-550 2-Door, Single Axle 10' Quick Attack (Aluminum)
FS19KD25	Ford Expedition SUV Single Axle Command Vehicle
FS19KD26	Ford F-350 4-Door Pick Up, Single Axle Command Vehicle
FS19KD27	Ford F-550 2-Door, Single Axle 16' Walk-In Special Service Unit (Aluminum)
FS19KD28	Ford Transit 350, Single Axle Command Unit
FS19KD29	Freightliner M2 2-Door, Single Axle 32' Walk-In Command Center (Aluminum)
FS19KD30	Spartan, 3-Door, Single Axle 24' Crew-Body Haz-Mat Unit (Aluminum)
FS19KD31	Spartan, 3-Door, Single Axle 24' Non-Walk-In Haz-Mat Unit (Aluminum)
FS19KD32	Spartan, 4-Door Tandem Axle 26' Non-Wak-In Rescue (Aluminum)
FS19KD33	International 4400 2-Door, Single Axle 15' Air-Light Unit (Aluminum)
FS19KD34	Ford F-550 Super Cab, Single Axle 10' ESU Unit (Aluminum)
FS19KD35	Ford Transit 350, single axle tactical unit
FSIANDS	L. Ferrara
	(大学教授) 1941年 - 1941年
A. Aerials (Booms/Pl	atforms, Ladders, Ladder/Platforms)
FS19LA01	Cinder, 4-Door Full-Tilt OEM Cab, Extruded Aluminum Body, Single Axle, 57' Rear Mounted
FSIJLAUI	Telescoping Ladder
FS19LA02	Igniter, 4-Door Full-Tilt OEM Cab, Extruded Aluminum Body, Single Axle, 57' Rear Mounted
101722	Telescoping Ladder
FS19LA03	Inferno, 4-Door Full-Tilt OEM Cab, Extruded Aluminum Body, Single Axle, 57' Rear Mounted
151521400	Telescoping Ladder
FS19LA04	Cinder, 4-Door Full-Tilt OEM Cab, Extruded Aluminum Body, Single Axle, 77' Rear Mounted
2527237	Telescoping Ladder
FS19LA05	Igniter, 4-Door Full-Tilt OEM Cab, Extruded Aluminum Body, Single Axle, 77' Rear Mounted
	Telescoping Ladder
FS19LA06	Inferno, 4-Door Full-Tilt OEM Cab, Extruded Aluminum Body, Single Axle, 77' Rear Mounted
	Telescoping Ladder Inferno, 4-Door Full-Tilt OEM Cab, Extruded Aluminum Body, Tandem Axle, 107' Rear Mounted
FS19LA07	Telescoping Ladder
	Inferno, 4-Door Full-Tilt OEM Cab, Extruded Aluminum Body, Tandem Axle, 127' Rear Mounted
FS19LA08	Telescoping Ladder
	Inferno, 4-Door Full-Tilt OEM Cab, Extruded Aluminum Body, Tandem Axle, 100' Mid-Mounted
FS19LA09	Telescoping Ladder
	Inferno, 4-Door Full-Tilt OEM Cab, Extruded Aluminum Body, Tandem Axle, 85' Mid-Mounted
FS19LA10	Telescoping Ladder with Platform
	Inferno, 4-Door Full-Tilt OEM Cab, Extruded Aluminum Body, Tandem Axle, 85' Rear Mounted
FS19LA11	Telescoping Ladder with Platform
77407 140	Inferno, 4-Door Full-Tilt OEM Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mounted
FS19LA12	Telescoping Ladder with Platform
EG101 113	Inferno, 4-Door Full-Tilt OEM Cab, Extruded Aluminum Body, Tandem Axle, 100' Mid-Mounted
FS19LA13	Telescoping Ladder with Platform
ECIOT A14	
FS19LA14	Inferno, 4-Door Full-Tilt OEM Cab, Aluminum Body, Tandem Axle, 100' Tractor Drawn Ladder
B. Wildland Fire Ap	paratus (Brush Fire)
FS19LB01	Self-Contained Slip-In Unit
FS19LB02	Ferrara Brush Fire Apparatus, Ford Truck, Extruded Aluminum Flatbed
FS19LB03	Ferrara Brush Fire Apparatus, Dodge Truck, Extruded Aluminum Flatbed
C. Pumper Fire App	
	Freightliner M2, 2-Door, Extruded Aluminum Body, Single Axle, 1250 GPM Pump, Mid-Mounted
FS19LC01	Pumper
	Freightliner M2, 4-Door, Extruded Aluminum Body, Single Axle, 1250 GPM Pump, Mid-Mounted
FS19LC02	Pumper
	Custom Cinder, 4-Door, Full-Tilt Cab, Extruded Aluminum Body, Single Axle, 1500 GPM Pump,
FS19LC03	Mid-Mounted Pumper
	Custom Igniter, 4-Door, Full-Tilt Cab, Extruded Aluminum Body, Single Axle, 1500 GPM Pump,
FS19LC04	Mid-Mounted Pumper

EGIOL GOS	Custom Inferno, 4-Door, Full-Tilt Cab, Extruded Aluminum Body, Single Axle, 1500 GPM Pump,
FS19LC05	Mid-Mounted Pumper
D. Special Service A	pparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mobile
FS19LD01	Ford 550, 2-door Cab, Single Axle, Extruded Aluminum Body, NON-Walk-In LIGHT Rescue
FS19LD02	Ford 550, 2-door Super Cab, Single Axle, Extruded Aluminum Body, NON-Walk-In LIGHT Rescue
FS19LD03	Ford 550, 4-door Cab, Single Axle, Extruded Aluminum Body, NON-Walk-In LIGHT Rescue
FS19LD04	Freightliner M2, 2-door Cab, Single Axle, Extruded Aluminum Body, NON-Walk-In MEDIUM Rescue
FS19LD05	Freightliner M2, 4-door Cab, Single Axle, Extruded Aluminum Body, NON-Walk-In MEDIUM Rescue
FS19LD06	Freightliner M2, 2-door Cab, Single Axle, Extruded Aluminum Body, Walk-In MEDIUM Rescue
FS19LD07	Freightliner M2, 4-door Cab, Single Axle, Extruded Aluminum Body, Walk-In MEDIUM Rescue
FS19LD08	Cinder, 4-Door, Full-Tilt, OEM Cab, Single Axle, Extruded Aluminum Body, NON Walk-In HEAVY Rescue
FS19LD09	Cinder, 4-Door, Full-Tilt, OEM Cab, Single Axle, Extruded Aluminum Body, Walk-In HEAVY Rescue
FS19LD10	Igniter, 4-Door, Full-Tilt, OEM Cab, Single Axle, Extruded Aluminum Body, NON Walk-In HEAVY Rescue
FS19LD11	Igniter, 4-Door, Full-Tilt, OEM Cab, Single Axle, Extruded Aluminum Body, Walk-In HEAVY Rescue
FS19LD12	Inferno, 4-Door, Full-Tilt, OEM Cab, Single Axle, Extruded Aluminum Body, NON Walk-In HEAVY Rescue
FS19LD13	Inferno, 4-Door, Full-Tilt, OEM Cab, Single Axle, Extruded Aluminum Body, Walk-In HEAVY Rescue
FS19LD14	Inferno, 4-Door, Full-Tilt, OEM Cab, Single Axle, Extruded Aluminum Body, Incident Command Vehicle
E. Pumper/Tankers	& Tankers
FS19LE01	M2 Freightliner, 2-Door, Extruded Aluminum Body, Tandem Axle, 1250 GPM Pump, Mid-Mounted Pumper/Tanker (3000 Gallons)
FS19LE02	M2 Freightliner, 4-Door, Extruded Aluminum Body, Tandem Axle, 1250 GPM Pump, Mid-Mounted Pumper/Tanker (3000 Gallons)
FS19LE03	Custom Cinder 2, 4-Door, Extruded Aluminum Body, Tandem Axle, 1250 GPM Pump, Mid-Mounted Pumper/Tanker (3000 Gallons)
FS19LE04	Custom Igniter, 4-Door, Extruded Aluminum Body, Tandem Axle, 1250 GPM Pump, Mid-Mounted Pumper/Tanker (3000 Gallons)
FS19LE05	Custom Inferno, 4-Door, Extruded Aluminum Body, Tandem Axle, 1250 GPM Pump, Mid-Mounted Pumper/Tanker (3000 Gallons)
	M. Firematic
B. Wildland Fire Ap	paratus (Brush Fire)
FS19MB01	Firematic, RALLY B.R.A.T. • Ford F550, 4WD, 4-Door, Aluminum flatbed body, 300 Gallon Water Tank, 18 HP Pump, Pump and Roll Capability, Super Single wheels and tires
FS19MB02	Firematic, Rally B.R.A.T. ® Ford F550, 4WD, 4-Door, Aluminum compartment body, 300 Gallon Water Tank, 18 HP Pump, Pump and Roll Capability, Super Single wheels and tires
FS19MB03	Firematic, Rally B.R.A.T. ® Ford F350, 4WD, 2-Door, Aluminum flatbed body, 250 Gallon Water Tank, Hale HPX200 Pump, Pump and Roll Capability, Super Single wheels and tires
FS19MB04	Firematic, Army 2.5 ton Brush Breaker, 6WD, 2-Door, Steel flatbed and tube body, 600 Gallon Water Tank, Hale 30FS/Deutz Diesel Pump, Pump and Roll Capability
FS19MB05	Firematic, Army 5 ton Brush Breaker, 6WD, 2-Door, Steel flatbed and tube body, 1000 Gallon Water Tank, Hale 30FS/Deutz Diesel Pump, Pump and Roll Capability, Super Single wheels and tires

FS19MB06	Firematic, Rally B.R.A.T. ® Dodge 5500, 4WD, 4-Door, Aluminum flatbed body, 300 Gallon Water Tank, 18 HP Pump, Pump and Roll Capability, Super Single wheels and tires	
FS19MB07	Firematic, B.R.A.T. * Ford F550, 4WD, 4-Door, Aluminum flatbed body, Aluminum investment protection cage, 300 Gallon Water Tank, 18 HP Pump, Pump and Roll Capability, Super Single wheels and tires	
FS19MB08	Firematic, Rally Grass Rig Ford F450, 4WD, 2-Door, Aluminum flatbed body with walkway, 300 Gallon Water Tank, Hale HPX200 Pump, Pump and Roll Capability, Super Single wheels and tires	
C. Pumper Fire App	paratus	
FS19MC01	Firematic, B.R.A.T. ® 1000. Commercial Pumper, Aluminum compartment body, Mid Mount, Ford F550 4x4, 300 Gallon Water Tank, 1250 GPM Pump	
FS19MC02	Firematic, Rally B.R.A.T. @ 1000. Commercial Pumper, Aluminum flatbed body, Mid Mount, Ford F550 4x4, 300 Gallon Water Tank, 1250 GPM Pump	
FS19MC03	Firematic, Brute Commercial Pumper, Aluminum compartment body, Front Mount, Freightliner 4x4, 750 Gallon Water Tank, 1250 GPM Pump	
FS19MC04	Firematic, Brute Commercial Pumper, Aluminum compartment body, Front Mount, International 7400 4x4, 750 Gallon Water Tank, 1500 GPM Pump	-
FS19MC05	Firematic, Brute Commercial Pumper, Aluminum compartment body, Mid Mount, 750 Gallon Water Tank, 1250 GPM Pump	
D. Special Service A Command Center	Apparatus (Walk-In & Non-Walk In Bodies) Multi-use: Rescue, Re-Hab, Hazmat	, Mobile
FS19MD01	Firematic, Rescue B.R.A.T. ® Non Walk In, Aluminum Body Light Rescue, Ford F550	
FS19MD02	Firematic, Rescue B.R.A.T. ® Walk In, Aluminum Body Light Rescue, Ford F550	
FS19MD03	Firematic, Commercial Rescue, non Walk In, Aluminum Body	
FS19MD04	Firematic, Commercial Rescue, Walk In, Aluminum Body	
FS19MD05	Firematic, Special Purpose, Chief's Vehicle, Ford	
FS19MD06	Firematic, Special Purpose, Chief's Vehicle, Chevy	
FS19MD07	Firematic, Special Purpose, Chief's Vehicle, Dodge	
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	IN. HIVIE Platforms, Ladders, Ladder/Platforms)	ay ya waxa aaan daalay waxaaba
A. Actials (Booms/1	lattorins, Lauters, Lauter/1 lattorins/	<u></u>
FS19NA01	Ahrens-Fox Fire Engine Co. AF1 Chassis, 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six (6) Man Seating, Single Axle, Stainless Steel Body, 1500 GPM Single Stage Pump, 400 Gallon Tank, Steel Ladder, 1000# Tip Load, Rear Mounted Telescoping Ladder	
FS19NA02	HME 1871W, 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six (6) Man Seating, Single Axle, Stainless Steel Body, 1500 GPM Single Stage Pump, 400 Gallon Tank, Steel Ladder HAF80L, 1000# Tip Load, Rear Mounted Telescoping Ladder	•
FS19NA03	Ahrens-Fox Fire Engine Co. AF1, 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six (6) Man Seating, Tandem Axle, Stainless Steel Body, 1500 GPM Single Stage Pump, 400 Gallon Tank, Steel Ladder, 1000# Tip Load, Rear Mounted Telescoping Ladder	
FS19NA04	HME 1871W, 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six (6) Man Seating, Tandem Axle, Stainless Steel Body, 1500 GPM Single Stage Pump, 400 Gallon Tank, Steel Ladder HAF111L, 1000# Tip Load, Rear Mounted Telescoping Ladder	
FS19NA05	HME SFO, 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six (6) Man Seating, Single Axle, Stainless Steel Body, 1500 GPM Single Stage Pump, 500 Gallon Tank, HAF51T, 1000# Tip Load, Rear Mounted Steel Boom	
FS19NA06	Ahrens-Fox Fire Engine Co. AF1, 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six Man Seating, Tandem Axle, Stainless Steel Body, 10GPM Single Stage Pump, 500 Gallon Tank, Stainless Platform, 500# Tip Load, Rear Mounted Telescoping Ladder	
B. Wildland Fire Ap	pparatus (Brush Fire)	
FS19NB01	HME Ford F-550 4x4 Initial Attack MiniEvo, 1500 GPM Side Mounted Pump, Stainless Steel Body, 400 Gallons	

	
FS19NB02	HME SFO Initial Attack Type I, 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six (6) Man Seating, 1250 GPM Side Mounted Pump, Stainless Steel Body, Single Axle, 850 Gallons
FS19NB03	HME International 4x4 Quick Attack Type III/34D, 500 GPM Side Mounted Pump, Stainless Steel Body, Single Axle, 500 Gallons
FS19NB04	Ahrens-Fox Fire Engine Co. WUI (Wildland Urban Interface), 4-Door Custom, SFO-MFDxl, 4x4 AWD, Extruded Aluminum Cab, Four (4) Man Seating, 1500 GPM Distributed Water System, Pump and Roll, Stainless Steel Body, 700 Gallons, Michelin 445/50R 22.5 Super Single Tires
. Pumper Fire Ap	pparatus
FS19NC01	Ahrens-Fox Fire Engine Co. AF1, 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six (6) Man Seating, Pumper, Stainless Steel Body, Single Axle, 1250 GPM Side Mounted Pump, 1045 Gallons
FS19NC02	HME 1871W, 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six (6) Man Seating, Pumper, Stainless Steel Body, Single Axle, 1250 GPM Side Mounted Pump, 1045 Gallons
FS19NC03	HME SFO, 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six (6) Man Seating, Pumper, Stainless Steel Body, Single Axle, 1250 GPM Side Mounted Pump, 1045 Gallons
FS19NC04	HME International 2-Door Commercial Cab, Pumper, Stainless Steel Body, Single Axle, 1250 GPM Side Mounted Pump, 1045 Gallons
FS19NC05	HME International 4-Door Commercial Cab, Pumper, Stainless Steel Body, Single Axle, 1250 GPM Side Mounted Pump, 1045 Gallons
FS19NC06	HME 4x4 SFO H.X.R., 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six (4) Man Seating, Pumper, Stainless Steel Body, Single Axle, 1500 GPM Side Mounted Pump, 500 Gallon Tank, Michelin 445/50R 22.5 Super Single Tires
. Special Service ommand Center	Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mobile
FS19ND01	Ahrens-Fox Fire Engine Co. AF1, 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six (6) Man Seating, Single Axle, 14' Stainless Steel Body, Non-Walk-In Rescue
FS19ND02	HME 1871W, 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six (6) Man Seating, Single Axle, 14' Stainless Steel Body, Non-Walk-In Rescue
FS19ND03	HME SFO, 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six (6) Man Seating, Single Axle, 14' Stainless Steel Body, Non-Walk-In Rescue
FS19ND04	Ahrens-Fox Fire Engine Co. AF1, 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six (6) Man Seating, Single Axle, 18' Stainless Steel Body, Non-Walk-In Rescue
FS19ND05	HME 1871W, 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six (6) Man Seating, Single Axle, 18' Stainless Steel Body, Non-Walk-In Rescue
FS19ND06	HME SFO, 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six (6) Man Seating, Single Axle, 18' Stainless Steel Body, Non-Walk-In Rescue
FS19ND07	HME Ford F-550 4x4 4-Door Light Rescue PackRat, Non-Walk-In Stainelss Steel Rescue Body
. Pumper/Tanker	
FS19NE01	Ahrens-Fox Fire Engine Co. AF1, 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six (6) Man Seating, Stainless Steel Body, Tandem Axle, 1250 GPM Side Mounted Pumper/Tanker, 3000 Gallons
FS19NE02	HME 1871W, 4-Door Custom Full-Tilt Extruded Aluminum Cab, Six (6) Man Seating, Stainless Steel Body, Tandem Axle, 1250 GPM Side Mounted Pumper/Tanker, 3000 Gallons
FS19NE03	HME International 2-Door Commercial Cab, Stainless Steel Body, Tandem Axle, 1250 GPM Side Mounted Pumper/Tanker, 3000 Gallons
FS19NE04	HME International 4-Door Commercial Cab, Stainless Steel Body, Tandem Axle, 1250 GPM Side Mounted Pumper/Tanker, 3000 Gallons
	O. KME
. Aerials (Booms	/Platforms, Ladders, Ladder/Platforms)
FS19OA01	KME, 4-Door Full-Tilt Aluminum Cab, Formed Aluminum Body, Single Axle, 79' 500# Rear Mounted Telescoping Steel Ladder

FS19OA02	KME, 4-Door Full-Tilt Aluminum Cab, Formed Aluminum Body, Tandem Axle, 103', 4 Section, 500# Rear Mounted Telescoping Steel Ladder	
FS19OA03	KME, 4-Door Full-Tilt Aluminum Cab, Formed Aluminum Body, Tandem Axle, 79' 750# Rear Mounted Telescoping Steel Ladder	
FS19OA04	KME, 4-Door Full-Tilt Aluminum Cab, Formed Aluminum Body, Tandem Axle, 123' 500# Rear Mounted Telescoping Steel Ladder	
FS19OA05	KME, 4-Door Full-Tilt Aluminum Cab, Formed Aluminum Body, Tandem Axle, 102' 1000# Rear Mounted Telescoping Ladder with Platform	
FS19OA06	KME, 4-Door Full-Tilt Aluminum Cab, Formed Aluminum Body, Tandem Axle, 100' 1000# Mid-Mounted Telescoping Ladder with Platform	
FS19OA07	KME, 4-Door Full-Tilt Aluminum Cab, Formed Aluminum Body, Single Axle, 100' 500# (Mid-Mount), Telescoping Steel Ladder	_
FS19OA08	KME, 4-Door Full-Tilt Aluminum Cab, Formed Aluminum Body, Single Axle, 55' Water Tower (FireStix)	
FS19OA09	International 4400, 4-Door, Formed Aluminum Body, Single Axle, 55' Water Tower (FireStix)	
FS19OA10	KME, 4-Door Full-Tilt Aluminum Cab, Formed Aluminum Body, Tractor Drawn Aerial (TDA), 100', 4 Section 500# Steel Telescoping Ladder	
R Wildland Fire Ar	pparatus (Brush Fire)	
FS19OB01	Ford F-550, 4 x 4, 2-Door, Skid Mounted Pumper Body	
FS19OB02	Ford F-550, 4 x 4, 2-Door, Flatbed Style Skid Mounted Pumper	
	Ford F-550, 4 x 4, 2-Door, Aluminum Minipumper Body, 300 gal. Tank, 1000 gpm Midship PTO	
FS19OB03	Pump International 7400, 4x4, 4-Door, Ridgerunner, Dual Pump, 500/20 Gals Water/Foam, NFPA	
FS19OB04	1901/1906	
FS19OB05	International 7400, 4 x 4, 4-Door, OEM Interface Pumper, Formed Alum Body, Single Axle, 750 GPM, 500 Gallon Water	
C. Pumper Fire App		
FS19OC01	Freightliner M2, 2-Door, OEM Pumper, Formed Aluminum Body, Single Axle, 1250 GPM Pump, 750 Gal Tank-Challenger Series Pumper	
FS19OC02	International 4400, 2-Door, OEM Pumper, Formed Aluminum Body, Single Axle, 1250 GPM Pump, 750 Gal Tank-Pumper	
FS19OC03	KME Panther Chassis, 4-Door, Full-Tilt, Aluminum Cab, Formed Aluminum Body, Single Axle, 1250 GPM Pump, 750 Gal Tank-Pumper	
FS19OC04	KME Predator Chassis, 4-Door, Full-Tilt, Aluminum Cab, Alum Body, Single Axle, 1250 GPM Pump, Pumper	
FS19OC05	KME Severe Service Chassis, 4-Door, Full-Title, Aluminum Cab, Alum Body, Single Axle, 1250 GPM Pump, 750 Gal Tank Pumper	
D. Special Service A Command Center	pparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat,	Mobile
FS19OD01	Ford F-550 4 x 2 Chassis, 2 Door, Light Duty Walk-Around Body	
FS19OD02	Intl 4300, 4 x 2, 2-Door, Medium Duty Walk-Around Body	
FS19OD03	International 4400, 4 x 2, 2-Door, Medium Duty Walk-In Body	
FS19OD04	KME Predator Chasis, 4-Door, Full-Tilt, Aluminum Cab, Alum Body, Single Axle, Heavy Duty Walk-Around Body	
FS19OD05	KME Custom, 4-Door, Full-Tilt, Aluminum Cab, Alum Body, Single Axle, Heavy Duty Combination Walk-in / Walk-Around Body	
FS19OD06	International 4400 4x2, 2-Door, 10 person Crew Carrier	
E. Pumper/Tankers	·	
FS19OE01	International 4400, 2-Door, Aluminum Treadplate Body, Single Axle, 1250 GPM Pump, Painted 1800 Gal Elliptical Tanker	
FS19OE02	International 7400, 2-Door, Aluminum Treadplate Body, Tandem Axle, 1250 GPM Pump, Painted 2500 Gal Elliptical Tanker	
FS19OE03	International 4400, 2-Door, Aluminum Treadplate Body, Single Axle, 500 GPM Pump, Painted 1800 Gal Wetside Tanker	
FS19OE04	International 7400, 2-Door, Aluminum Treadplate Body, Tandem Axle, 500 GPM Pump, Painted 2500 Gal Wetside Tanker	_
<u> </u>	2000 Cat. 11 ctorate 1 attack	

FS19OE05	International 4400, 2-Door, Formed Galvanneal Body, Single Axle, 750 GPM Pump, 1800 Gal Dryside Tanker
FS19OE06	International 7400, 2-Door, Formed Galvanneal Body, Tandem Axle, 750 GPM Pump, 3000 Gal Dryside Tanker
FS19OE07	International 4400, 2-Door, Formed Galvanneal Body, Single Axle, 1250 GPM Pump, 1800 Gal Pumper/Tanker
FS19OE08	International 7400, 2-Door, Formed Galvanneal Body, Tandem Axle, 1250 GPM Pump, 2500 Gal Pumper/Tanker
FS19OE09	KME Predator, 4-Door, Full-Tilt, Aluminum Cab, Alum Body, Tandem Axle, 3,000 Gallon, Pumper- Tanker with 1250gpm Pump
F. Airport Rescue I	Fire-Fighting Vehicles
FS19OF01	Ford F550, 4 x 4, 4-Door, Class 1 RIV, 120 GAL AFFF Pre-mix
FS19OF02	Ford F550, 4 x 4, 4-Door, Class 2 RIV, 500 GPM Pump, 300/40 Gal Water/Foam Tank
FS19OF03	International 7400 4 x 4, 2-Door, Class 3 RIV, 500 GPM Pump, 500/75 Gal Water/Foam Tank
FS19OF04	KME Custom Class 4 ARFF, 4 x 4, 2000 GPM, 1500/200 Gal Water/Foam Tank
FS19OF05	KME Custom Class 5 ARFF, 6 x 6, 2000 GPM, 3000/400 Gal Water/Foam Tank
	P. Marion
A. Aerials (Booms/	Platforms, Ladders, Ladder/Platforms)
FS19PA01	Spartan 4-Door, Aluminum Tilt Cab, Extruded Aluminum Body, 1500 GPM Pump, rear mount, 75' 3-section, telescopic steel ladder, Single Axle, 500#, 300 Gal. Tank
FS19PA02	Spartan 4-Door, Aluminum Tilt Cab, Extruded Aluminum Body, 1500 GPM Pump, Rear Mount, 110' 4-section telescopic steel ladder, Tandem Axle, 750#, 300 Gal. Tank
C. Pumper Fire Ap	paratus
FS19PC01	IH 4400,2-Door, Pumper, Extruded Aluminum Body, Single axle,1250 GPM Pump, Side Mounted, 750 Gal. Tank
FS19PC02	Freightliner M2, 2-Door, Pumper, Extruded Aluminum Body, Single Axle,1250 GPM Pump, Side Mounted, 750 Gal. Tank
FS19PC03	Spartan 4-Door, Pumper, Extruded Aluminum Body, Single Axle, 1250 GPM Pump, Side Mounted, 750 Gal.Tank
D. Special Service A Command Center	Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mobile
FS19PD01	Ford F550, 2-Door, Aluminum Extruded Body, Single Axle, Non-Walk-in, Roll up doors, Rescue 12'
FS19PD02	IH4400, 2-Door, Aluminum Extruded Body, Single Axle, Non-Walk-in, Roll up doors, Rescue 17'
FS19PD03	Spartan 4-Door, Aluminum Tilt Cab, 10" Raised Roof, Aluminum Extruded Body, Single Axle, Non-Walk-in, Roll up doors, Rescue 17'
FS19PD04	IH4400, 2-Door, Aluminim Extruded Body, Single Axle, Walk-in, Roll up doors, Rescue 19'
FS19PD05	Spartan 4-Door, Aluminum Tilt Cab, 10" Raised Roof, Aluminum Extruded Body, Walk-in, Single Axle, Roll up doors, Rescue 19'
E. Pumper/Tankers	s & Tankers
FS19PE01	IH4400, 2-Door, Extruded Aluminum Body, Single Axle, 1250 GPM Pump, 1800 Gal. Tank, Single Dump Valve
FS19PE02	IH7400, 2-Door, Extruded Aluminum Body, Tandem Axle, 1250 GPM Pump, 3000 Gal. Tank, 3 Dump Valves
FS19PE03	Spartan 2-Door, CustomTilt Cab, Extruded Aluminum Body, Single Axle, 1250 GPM Pump, 1800 Gal. Tank, Single Dump Valve
	Q. Maintainer Custom Bodies, Inc. (MCB)
B. Wildland Fire A	pparatus
FS19QB01	Spitfire Series, Quick Attack, 300-Gallon Tank & CET Honda Pump, 9' All Aluminum Body on Ford F550 Diesel, 2-Door, 4X4 Chassis
FS19QB02	Spitfire Series, Quick Attack, 300-Gallon Tank & CET Honda Pump, 9' All Aluminum Body on Ram 5500 Diesel, 2-Door, 4X4 Chassis
	,

FS19QB03	Spitfire Series, Quick Attack, 300-Gallon Tank & CET Honda Pump,	
T315QD03	9' All Aluminum Body on Chevrolet MD Diesel, 2-Door, 4X4 Chassis	
FS19QB04	Responder Series, Quick Attack Urban Interface, 300-Gallon Tank & CET Honda Pump, 10' All Aluminum Body on Ford F550 Diesel, 2-Door, 4X4 Chassis	
FS19QB05	Responder Series, Quick Attack Urban Interface, 300-Gallon Tank & CET Honda Pump, 10' All Aluminum Body on Ram 5500 Diesel, 2-Door, 4X4 Chassis	
FS19QB06	Responder Series, Quick Attack Urban Interface, 300-Gallon Tank & CET Honda Pump, 10' All Aluminum Body on Chevrolet MD Diesel, 2-Door, 4X4 Chassis	
-	pparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat	Mobile
mmand Center	Drop D. J. G. J. G. J. Old H. J. W. H. J. G. J.	
FS19QD01	MCB Responder Super Squad Series, 9' All Aluminum Walk-Around Squad	
FS19QD02	on Ford F350 Diesel, Super Cab, 4X4 Chassis MCB Responder Series 10' All Aluminum Walk-Around Rescue on Ford F450 Diesel, 4-Door, 4X4 Chassis	
EG100D03	MCB Responder Series 10' All Aluminum Walk-Around Rescue	
FS19QD03	on Dodge RAM 5500 Diesel, 4-Door, 4X4 Chassis	
FS19QD04	MCB Responder Series 10' All Aluminum Walk-Around Rescue	
1517QD04	on Chevrolet MD Diesel, 4-Door, 4X4 Chassis	
FS19QD05	MCB Responder Series 12' All Aluminum Walk-around Rescue on Ford F550 Diesel, 4-Door, 4X4 Chassis	
	MCB Responder Series 12' All Aluminum Walk-Around Rescue	
FS19QD06	on Ram 5500 Diesel, 4-Door, 4X4 Chassis	
E0100D05	MCB Responder Series 12' All Aluminum Walk-Around Rescue	
FS19QD07	on Chevrolet MD Diesel, 4-Door, 4X4 Chassis	
FS19QD08	MCB Responder Series 15' All Aluminum Walk-Around Rescue	
F319QD00	on Ford F550 Diesel, 2-Door, 4X4 Chassis	
FS19QD09	MCB Responder Series 15' All Aluminum Walk-Around Rescue	
	on Ram 5500 Diesel, 2-Door, 4X4 Chassis	
FS19QD10	MCB Responder Series 15' All Aluminum Walk-Around Rescue on Chevrolet MD Diesel, 2-Door, 4X4 Chassis	
	MCB Responder Series 15' Forward Crew Walk-In Rescue	
FS19QD11	on Ford F550 Diesel, 2-Door, 4X2 Chassis	
EC100D13	MCB Responder Series 15' Forward Crew Walk-In Rescue	
FS19QD12	on Ram 5500 4x2 Diesel, 2-Door, 4X4 Chassis	
FS19OD13	MCB Responder Series 15' Forward Crew Walk-In Rescue	
TOTOQDIO	on Chevrolet MD Diesel, 2-Door, 4X4 Chassis	
FS19QD14	MCB Responder Series 18' All Aluminum Walk-Around Rescue	
	on International MV607, 2-Door, 4X2 Chassis MCB Responder Series 18' All Aluminum Walk-Around Rescue	
FS19QD15	on Freightliner M2-106, 2-Door, 4X2 Chassis	
704000	MCB Responder Series 20' All Aluminum Walk-Around Rescue	
FS19QD16	on International MV607, 2-Door, 4X2 Chassis	
EC100D17	MCB Responder Series 20' All Aluminum Walk-Around Rescue	
FS19QD17	on Freightliner M2-106, 2-Door, 4X2 Chassis	
FS19QD18	MCB Responder Series 22' All Aluminum Walk-Around Rescue	
1515 QD 10	on International MV607, 2-Door, 4X2 Chassis	
FS19QD19	MCB Responder Series 22' All Aluminum Walk-Around Rescue	
	on Freightliner M2-106, 2-Door, 4X2 Chassis MCB Responder Series 24' All Aluminum Walk-Around Rescue	
FS19QD20	on International MV607, 2-Door, 4X2 Chassis	
TO4007:	MCB Responder Series 24' All Aluminum Walk-Around Rescue	-
FS19QD21	on Freightliner M2-106, 2-Door, 4X2 Chassis	
	R. Metro Fire Apparatus Specialists	
Wildland Fire A	pparatus (Brush Fire)	<u> </u>
FS19RB01	Self Contained Slide In Unit, 250 gallon	
	Metro Brush Truck, Ford F450 2Dr, Aluminum Flat Bed, 300 Tank	
FS19RB02	Hyletto Diusii Tiuck, Poid P430 2Di, Aidiiniidii Pat Ded. 300 Taik	

FS19RB04	Metro Brush Truck, Ford F600 2Dr, Aluminum Flat Bed, 300 Tank	
FS19RB05	Metro Brush Truck, Ford F650 2Dr, Aluminum Flat Bed, 300 Tank	
C. Pumper Fire Ap	paratus	
FS19RC01	Metro Mini-Pumper, Ford F550 2Dr, Aluminum Body, 1250gpm pump, 500 Tank	
-	Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat,	Mobile
Command Center	· · · · · · · · · · · · · · · · · · ·	
FS19RD01	Metro Light Rescue, Ford F550 2Dr, Aluminum Body, Non-Walk-In	
FS19RD02	Metro Light Rescue, Ford F600 2Dr, Aluminum Body, Non-Walk-In	
FS19RD03	Metro Light Rescue, Ford F650 2Dr, Aluminum Body, Non-Walk-In	
FS19RD04	Spartan Metro Star Chassis	
FS19RD05	Spartan Gladiator Chassis	
	S. Midwest Fire	
B. Wildland Fire A	pparatus (Brush Fire)	
FS19SB01	Midwest Fire Brush Unit - F-550 Diesel, Aluminum Flatbed, Pump and Roll Capabilities, 400 GPM portable pump, 250 gallons, Regular Cab, 60" CA	
FS19SB02	Midwest Fire Brush Unit - F-550 Diesel, Aluminum Flatbed, Pump and Roll Capabilities, 400 GPM portable pump, 250 gallons, Regular Cab, 84" CA	
FS19SB03	Midwest Fire <i>All-Poly</i> Quick Attack - F-550 Diesel, Regular Cab, 400 GPM portable pump, 250 gallons, ROM Doors, 84" CA	
C. Pumper Fire Ap	paratus	
FS19SC01	Midwest Fire <i>All-Poly</i> Pumper, 1000 Gallon, Rescue Style Lockers, Freightliner M2 Regular Cab, 1250 GPM Pump, Side Mounted Pump, Single Axle	
FS19SC02	Midwest Fire <i>All-Poly</i> Pumper, 1000 Gallon, Rescue Style Lockers, Freightliner M2 Crew Cab, 1250 GPM Pump, Side Mounted Pump, Single Axle	
E. Pumper/Tanker	s & Tankers	
FS19SE01	Midwest Fire <i>All-Poly</i> Tanker-Pumper, 2000 Gallon, Freightliner M2, 1000 GPM PTO, Pump and Roll, Single Axle	
FS19SE02	Midwest Fire <i>All-Poly</i> Tanker-Pumper, 3000 Gallon, Freightliner M2, 1000 GPM PTO, Pump and Roll, Tandem Axle	
FS19SE03	Midwest Fire <i>All-Poly</i> Tanker, 2000 Gallon, Freightliner M2, 750 GPM PTO pump, Pump and Roll, Single Axle, Under 30'	
FS19SE04	Midwest Fire <i>All-Poly</i> Tanker, 3000 Gallon, Freightliner M2, 250 GPM portable pump, pump and roll	
FS19SE05	Midwest Fire <i>All-Poly</i> Tactical Tender, 2000 Gallons, Freightliner M2, 750 GPM PTO Pump, Pump and Roll, Short Wheelbase Single Axle	
	T. Nevada Pacific Services Inc.	-
B. Wildland Fire A	pparatus (Brush Fire)	
FS19TB01	Brush Fire Apparatus, Ford F-450, 2 door, gas engine Steel Flatbed	
FS19TB02	Brush Fire Apparatus Ford F-550, 2 Door, Gas Engine, Steel Flatbed w/ work stations Brush Fire Apparatus, Ford F-550 2 Dr, Diesel engine Extruded Aluminum Flatbed w/	
FS19TB03	Aluminum comparments	
FS19TB04	Brush Fire Apparatus, Ford F-550, 2 Dr, Diesel engine Ply-Utility Body	

	Brush Fire Apparatus, Ford F-550 2 Door, Diesel Engine, with Aluminum Flatbed w/ work
FS19TB05	stations, Aluminum Compartments
	Ford F-550 XL 4x4, 2-Dr, Gas Engine, 60" CA, Brush Truck, Aluminum flatbed and
FS19TB06	compartments 300 Gallon Tank, Water Pump, 200gpm Pump.
	Ford F-550 XL 4X4, 4-Dr.,60" CA, Gas engine Brush Truck, Aluminum flatbed w/
FS19TB07	Aluminum Compartment., 300 Gallon Tank, 240 gpm water pump.
	Ford F-550 XL 4x4 Crew Cab, Diesel Engine, 60" CA, 9' Multi-Purpose Brush Truck/
FS19TB08	Light Rescue 300 Gallon Tank, 300 gpm Water Pump.
	Ford F-550 XL 4x4, 2-Dr, Diesel Engine, 165" WB, 12' Rescue Brush Truck, 300 Gallon
FS19TB09	Tank, Diesel Driven 220 gpm Water Pump.
77040777740	Brush Fire Apparatus, Ford F-550, 60" CA, Crew Cab, Diesel Engine Steel Flatbed W/
FS19TB10	work stations and Aluminum cabinets, 300 gal drop in tank 200 gpm pump
E010ED11	Brush Fire Apparatus, Ford F-550, Crew Cab, Diesel Engine 60" CA Aluminum Flatbed
FS19TB11	with work stations and Poly cabinets, 300 gal drop in tank 200 gpm pump
E010ED13	Brush Fire Apparatus, Ford F-550, 60" CA, 2 Door, Gas Engine, Steel Flatbed W/ work
FS19TB12	stations and Aluminum cabinets, 300 gal drop in tank 200 gpm pump
EC10ED12	Self- Contained Slip-In Unit, Fire skid unit 11hp Honda pump 200gal tank hose reel with
FS19TB13	hose (option foam cell system & gallon tank sizes).
EC10TD14	Self-Contained Slip-In-Unit, Fire skid unit 24 hp diesel pump 300 gal tank hose reel with
FS19TB14	hose, (option foam cell system & gallon tank sizes)
FS19TB15	Self-Contained Slip-In-Unit, Fire skid unit 18 hp gasoline pump 400 gal tank hose reel with
F3191D13	hose, (option foam cell system & gallon tank sizes)
FS19TB16	Self-Contained Slip-In-Unit, Fire skid unit 18 hp gasoline pump 400 gal tank hose reel with
F3171D10	hose, (option foam cell system & gallon tank sizes)
FS19TB17	Self-Contained Slip-In-Unit, Fire skid unit CAFS 400gal tank(STORED ENERGY) hose
	reel with hose (potion foam cell system & purple K, & gallon tank sizes).
FS19TB18	Self-Contained Glider Kit Aluminum flatbed, aluminum compartments, 300 gal Tank
	200gpm pump, hose reel with hose.
FS19TB19	Self-Contained Glider Kit Aluminum flat bed, aluminum compartments, 300 gal Tank,
	200gpm pump, hose reel with hose.
FS19TB20	Self-Contained Glider Kit Aluminum flatbed, Aluminum compartments, 300 gal Tank 200gpm pump,
	hose reel with hose. Brush fire appparatus Freightliner M2-106 4WD standard cab with aluminum flatbed, aluminum
FS19TB21	compartments, 800 gallon tank, Diesel 300 gpm pump. Emergency lighting packag.
<u> </u>	Brush fire appparatus Freightliner M2-106 4WD EXTENDED cab with aluminum flatbed,
FS19TB22	aluminum compartments, 800 gallon tank, Diesel 300 gpm pump. Emergency lighting packag.
	Brush fire appparatus Freightliner M2-106 4WD CREW CAB with aluminum flatbed, aluminum
FS19TB23	compartments, 800 gallon tank, Diesel 300 gpm pump. Emergency lighting packag.
	Brush fire appparatus Freightliner SD-108 4WD STANDARD CAB with aluminum flatbed,
FS19TB24	aluminum compartments, 800 gallon tank, Diesel 300 gpm pump. Emergency lighting packag.
	Brush fire appparatus Freightliner SD-108 4WD CREW CAB with aluminum flatbed, aluminum
FS19TB25	compartments, 800 gallon tank, Diesel 300 gpm pump. Emergency lighting packag.
·	Water Tender Freightliner SD-108 4WD STANDARD CAB with aluminum flatbed, aluminum
FS19TB26	compartments, 1600 gallon tank, Diesel 300 gpm pump. Emergency lighting packag.
	Freightliner, 2- door chassis, Tanker, tandem axile, 1000 GPM PTO pump, 4000 gal poly tank and
FS19TB27	body, stainless pumb, swivel dump, LED LIGHTS.
	Freightliner, 2 - door chassis, Tanker tandem axle, 750 GPM PTO Pump, 3000, gal poly tank and
FS19TB28	body, stainess plumb, swivel dump, LED LIGHTS
TIG4 0 TT 0 0	Freightliner, 2 - door chassis, Tanker single axle, 750 GPM PTO Pump, 2000, gal poly tank and
FS19TB29	body, stainess plumb, swivel dump, LED LIGHTS
	U. OshKosh
T Almand P	
r. Airport Kescue I	Fire-Fighting Vehicles
	Oshkosh Striker 4x4, 2-Door, Aluminum Cab, 2 Passenger Seating, Roof Turret (375/750
FS19UF01	gpm), bumper Turret (300 gpm), One Handline (Foam/Water), Water Tank Capacity (1500
101/01/01	gal.), Foam Tank Capacity (210 gal.), Fire Pump (Power divider driven Waterous CRQB,
	Single Stage Centrifugal, 1950 gpm at 250 psi)

	Oshkosh Striker 6x6, 2-Door, Aluminum Cab, 2 Passenger Seating, Roof Turret (600/1200
FS19UF02	gpm), bumper Turret (300 gpm), One Handline (Foam/Water), Water Tank Capacity (3000
	gal.), Foam Tank Capacity (420 gal.), Fire Pump (Power divider driven Waterous CRQB,
	Single Stage Centrifugal, 1950 gpm at 250 psi)
	Oshkosh Striker 8x8, 2-Door, Aluminum Cab, 2 Passenger Seating, Roof Turret (600/1200
FS19UF03	gpm), bumper Turret (300 gpm), One Handline (Foam/Water), Water Tank Capacity (4500
	gal.), Foam Tank Capacity (420 gal.), Fire Pump (Power divider driven Waterous CRQA,
	Single Stage Centrifugal, 1950 gpm at 240 psi)
	Ochloch Navy Compution Striken Sus 2 Deep Alverium Cale 2 December 5 action Deep
FS19UF04	Oshkosh New Generation Striker 8x8, 2-Door, Aluminum Cab, 2 Passenger Seating, Roof Turret (600/1200 gpm), bumper Turret (300 gpm), One Handline (Foam/Water), Water
F319UFU4	
	Tank Capacity (4500 gal.), Foam Tank Capacity (420 gal.), Fire Pump (Waterous CRQB,
	Single Stage Centrifugal, 1950 gpm at 250 psi), dual engine driveline Oshkosh Stinger Class 2 ARFF vehicle; 2-Door Ford 4x4 F550 Cab/chassis, 2 Passenger
FS19UF05	
F319UF03	Seating, Bumper Turret, one (1) twin agent handline, Water Tank Capacity (300 gal.),
	Foam Tank Capacity (40 gal.), Dry Chemical 500 pounds.
FS19UF06	Oshkosh H-Series Chassis; 2-Door, Aluminum Cab, 2 Passenger Seating, 50,000 GVWR, Single Axle
FS19UF07	Oshkosh HT-Series Chassis; 2-Door, Aluminum Cab, 2 Passenger Seating, 55,000 GVWR, Single Axle
	Oshkosh P-Series Chassis; 2-Door, Aluminum Cab, 2 Passenger Seating, 51,000 GVWR,
FS19UF08	Single Axle
	V. Pierce
A Apriola (Posma)	
A. Aeriais (Booms/	Platforms, Ladders, Ladder/Platforms)
TIC1077 A 0.1	Biones Enforces Chancia A Door Evil Tile Alverious Colo Formand Alverious Barks
FS19VA01	Pierce Enforcer Chassis, 4-Door Full Tilt Aluminum Cab, Formed Aluminum Body,
	Single Axle, 75' Steal Rear-Mounted Telescoping Ladder (500#)
FS19VA02	Pierce Enforcer Chassis, 4-Door Full Tilt Aluminum Cab, Formed Aluminum Body,
1517 VAU2	Tandem Axle, 75' Steal Rear-Mounted Telescoping Ladder (500#)
	Pierce Enforcer Chassis 4-Door 75' Aluminum Rear Mounted Telescoping Ladder,
FS19VA03	Formed Aluminum Body
	Pierce Arrow Chassis 4-Door 100' Aluminum Rear Mount Aerial, Aluminum Body,
FS19VA04	Tandem Axle
	Pierce Enforcer Chassis, 4-Door Full Tilt Aluminum Cab, Formed Aluminum Body,
FS19VA05	Single Axle, 107' Rear-Mounted Telescoping Ladder
FS19VA06	Pierce Enforcer Chassis, 4-Door Full Tilt Aluminum Cab, Formed Aluminum Body,
	Tandem Rear Axle, 107' Rear-Mounted Telescoping Ladder
FS19VA07	Pierce Enforcer Chassis, 4-Door Full Tilt Aluminum Cab, Formed Aluminum Body,
	Tandem Rear Axle, 110' Rear-Mounted Telescoping Platform
FS19VA08	Pierce Enforcer Chassis, 4-Door Full Tilt Aluminum Cab, Formed Aluminum Body,
 	Tandem Axle, 105' Rear-Mounted Telescoping Ladder (500#)
FS19VA09	Pierce Arrow Chassis, 4-Door Full Tilt Aluminum Cab, Formed Aluminum Body,
	Tandem Axle, 100' Mid-Mounted Telescoping Ladder with Platform
T	
FS19VA10	Pierce Arrow Chassis, 4-Door Full Tilt Aluminum Cab, Formed Aluminum Body,
_	Tandem Axle, 100' Rear-Mounted Telescoping Ladder with Platform (750#)
TOTAL TARA	Diama Aman Obsasia A Dan Full Till All 1 Co. 5
FS19VA11	Pierce Arrow Chassis, 4-Door Full Tilt Aluminum Cab, Formed Aluminum Body,
TO \$3791 31 2 220 .	Single Axle, 107' Tractor Drawn - Mid-Mounted Telescoping Ladder (#500)
B. Wildland Fire A	pparatus (Brush Fire)

FS19VB01	Pierce Brush Fire Apparatus, Ford F450, Formed Aluminum Utility Body	
· ·	Pierce Brush Fire Apparatus, Ford F450, Formed Aldmindin Othity Body	
FS19VB02	Pierce Brush Fire Apparatus, Ford F-550 Mini Pumper 500 gpm, 300 tank	
FS19VB03	Freightliner 4-Door 4 x 4 Wildland, 500 water, 1000 gpm Pump	
C. Pumper Fire Appa		
FS19VC01	M2 Freightliner, 2-Door, OEM Cab, Aluminum Body, Single Axle, 1250 GPM Pump, Mid-Mounted Pumper	
FS19VC02	IHC, 2-Door, OEM Cab, Aluminum Body, Single Axle, 1250 GPM Pump, Mid- Mounted Pumper	
FS19VC03	KW, 2-Door, OME Cab, Aluminum Body, Single Axle, 1250 GPM Pump, Mid- Mounted Pumper	
FS19VC04	Peterbilt, 2-Door, OME Cab, Aluminum Body, Single Axle, 1250 GPM Pump, Mid-Mounted Pumper	
FS19VC05	Pierce Saber 4- Door Full Tilt Aluminum Cab, Ford Engine, Aluminum Body, 1250 gpm, mid-mounted Pump	
FS19VC06	Pierce Saber FR, 4-Door, Full-Tilt, Aluminum Cab, Aluminum Body, Single Axle, 1250 GPM Pump, Mid-Mounted Pumper	
FS19VC07	Pierce Enforcer, 4-Door, Full-Tilt, Aluminum Cab, Aluminum Body, Single Axle, 1250 GPM Pump, Mid-Mounted Pumper	
FS19VC08	Pierce Velocity, 4- Door FullI Tilt Cab, Aluminum Long Body, 1250 gpm mid-mounted Pump	
FS19VC09	Pierce Dash CF, 4-Door, Full-Tilt, Aluminum Cab, Aluminum Body, Single Axle, 1250 GPM Pump, PUC Body Pumper	
D. Special Service Ap Command Center	pparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat,	Mobile
FS19VD01	Ford F-550 4- Door, 12 'Non-Walk-in Formed Aluminum Body	
FS19VD02	M2 Freightliner, 2-Door, OEM Cab, Single Axle, Formed Aluminum Body, Non-Walk-In Body	
FS19VD03	IHC, 2-Door, OEM Cab, Single Axle, Formed Aluminum Body, Non-Walk-In Body	
FS19VD04	Kenworth, 2-Door, OEM Cab, Single Axle, Formed Aluminum Body, Non-Walk-In Body	
FS19VD05	Peterbilt, 2-Door, OEM Cab, Single Axle, Formed Aluminum Body, Non-Walk-In Body	
FS19VD06	Pierce Saber FR, Full-Tilt, Aluminum Cab, Single Axle, Formed Aluminum Body, Non-Walk-In Encore Body 18.5'	
FS19VD07	Pierce Enforcer 4-Door, Aluminum Cab, Single Axle, Formed Aluminum Body, Non Walk-in HDR Body	
FS19VD08	Pierce Velocity 4-Door Aluminum Cab, Tandem Axle Non-Walk-in HDR Body	
FS19VD09	M2 Freightliner, 2-Door, OEM Cab, Single Axle, Formed Aluminum Body, Walk-In Body	
FS19VD10	IHC, 2-Door, OEM Cab, Single Axle, Formed Aluminum Body, Walk-In Body	
FS19VD11	Kenworth, 2-Door, OEM Cab, Single Axle, Formed Aluminum Body, Walk-In Body	
FS19VD12	Peterbilt, 2-Door, OEM Cab, Single Axle, Formed Aluminum Body, Walk-In Body	
FS19VD13	Pierce Enforcer 4-Door, Full Tilt, Aluminum Cab, Single Axle, Formed Aluminum Body, Walk-in HDR Body	
FS19VD14	Pierce Velocity 4-Door Aluminum Cab, Tandem Axle Walk-in HDR Body	
FS19VD15	Pierce Velocity 2-Door, Aluminum Cab, Tandem Axle, Combination Formed Aluminum Body	
FS19VD16	Pierce Velocity 4-Door Aluminum Cab, Tandem Axle Walk-in Communications Body	

E. Pumper/Tankers	& Tankers	
FS19VE01		
	Freightliner 2 Door, Single Axle Tanker, Aluminum Body w/2000 water & 500 pump	
FS19VE02	IHC 2dr Single Axle Tanker, Aluminum Body w/2000 water & 500 pump	
FS19VE03	Kenworth 2dr Single Axle Tanker, Aluminum Body w/2000 water & 500 pump	
FS19VE04	Peterbilt 2dr Single Axle Tanker, Aluminum w/2000 water & 500 pump	
FS19VE05	Pierce Saber FR, 4-Door, Full-Tilt, Aluminum Cab, Pumper/Tanker, Aluminum Body, Single Axle, 1000 GPM Pump, Mid-Mounted	
FS19VE06	Pierce Enforcer, 4-Door, Full-Tilt, Aluminum Cab, Pumper/Tanker, Aluminum Body, Tandem Axle, 1000 GPM Pump, Mid-Mounted	
FS19VE07	Freightliner 2dr, Tandem Axle Tanker, Aluminum Body w/3000 water & 500 pump	
FS19VE08	IHC 2dr Tandem Axle Tanker, Aluminum Body w/3000 water & 500 pump	
FS19VE09	Kenworth 2dr Tandem Axle Tanker, Aluminum Body w/3000 water & 500 pump	
FS19VE10	Peterbilt 2dr Tandem Axle Tanker, Aluminum w/3000 water & 500 pump	
FS19VE11	Pierce Saber FR, 4-Door, Full-Tilt, Aluminum Cab, Aluminum Body, Single Axle, 1000 GPM Pump, Mid-Mounted Elliptical Tanker	
FS19VE12	Pierce Enforcer, 4-Door, Full-Tilt, Aluminum Cab, Aluminum Body, Tandem Axle, 1000 GPM Pump, Mid-Mounted Elliptical Tanker	
FS19VE13	Pierce Velocity, 4-Door Aluminum Cab, Tandem Axle, Aluminum Pumper/Tanker 2000 Gallon Body, 1500 GPM Pump	
	W. Precision Fire Apparatus	7 va 50
A. Aerials (Booms/l	Platforms, Ladders, Ladder/Platforms)	0.12
· · · · · · · · · · · · · · · · · · ·	Precision, Single Axle, Spartan Chassis, 75' Rear Mount Aerial, Welded Extruded	
FS19WA01	Aluminum Body, 300 Gallon Tank, 1,500 GPM Single Stage Pump	
FS19WA02	Precision, Tandem Axle, Spartan Chassis, 110' Rear Mount Aerial, Welded Extruded	
F515WAU2	Aluminum Body, 300 Gallon Tank, 1,500 GPM Single Stage Pump	
FS19WA03	Precision, Tamdem Axle, Spartan Chassis, 110' Rear Mount Platform, Welded Extruded Aluminum Body, 300 Gallon Tank, 1,500 GPM Single Stage Pump	
FS19WA04	Precision, Tamdem Axle, Spartan Chassis, 100' Mid- Mount Platform, Welded Extruded	
	Aluminum Body, 300 Gallon Tank, 1,500 GPM Single Stage Pump	
FS19WA05	Precision, Spartan Chassis, 55' Snorkel Rear Mount Articulating Boom Platform, Welded Extruded Aluminum Body, Single Axle	
R. Wildland Fire A	pparatus (Brush Fire)	
	Precision, Dodge 5500 4x4, Quick Attack Pumper, 500 GPM, Welded Extruded Aluminum	
FS19WB01	Body, 250 Gallon Tank	
FS19WB02	Precision, Dodge 5500 4x4, Quick Attack Pumper, 500 GPM, Welded Extruded Aluminum Body, 250 Gallon Tank	
C. Pumper Fire Ap	paratus	
FS19WC01	International 4400, 2-Door Cab, Pumper, Welded Extruded Aluminum Body, 750 Gallon Tank, 1,250 GPM Single Stage Pump	
FS19WC02	Freightliner M2, 2-Door Cab, Pumper, Welded Extruded Aluminum Body, 750 Gallon Tank, 1,250 GPM Single Stage Pump	
FS19WC03	Kenworth, 2-Door Cab, Pumper, Welded Extruded Aluminum Body, 750 Gallon Tank, 1,250 GPM Single Stage Pump	
FS19WC04	Precision, Spartan Chassis, 4-Door Custom Full Tilt Aluminum Cab, Pumper, Welded Extruded Aluminum Body, 1,250 GPM Single Stage Pump, 750 Gallon Tank	
FS19WC05	Precision, Spartan Chassis, 4-Door Custom Full Tilt Aluminum Cab, CAFS Pumper, Welded Extruded Aluminum Body, 1,500 GPM Single Stage Pump, 750 Gallon Tank	

Single Stage Pump, 22,500 GVWR D. Special Service Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mobile FS19WD01 International 4400, 2-Door Cab, Welded Extruded Aluminum Body, Rescue Body FS19WD02 Freightliner M2, 2-Door Cab, Welded Extruded Aluminum Body, Rescue Body FS19WD04 Precision, Spartan Chassis, 4-Door Catsom Full Tit Aluminum Cab, Welded Extruded Aluminum Body, Rescue Body FS19WE01 Gallon Tank, 750 GPM Single Stage Pump Freightliner M2, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2,000 Gallon Tank, 750 GPM Single Stage Pump FS19WE02 Gallon Tank, 750 GPM Single Stage Pump FS19WE03 Kenworth, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2,000 Gallon Tank, 750 GPM Single Stage Pump FS19WE04 FS19WE04 FS19WE04 FS19WE04 FS19WE04 FS19WE04 FS19WE05 FS19WE05 FS19WE06 FS19WE06 FS19WE06 FS19WE06 FS19WE06 FS19WE07 FS19WE07 FS19WE08 FS19		Ford E550 Savara Duty Av. A. Door, Boar Mount Dumper 200 Callen Tonk, 1 250 CDM
No. Special Service Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mobile	ECTOW/COA	Ford F550 Severe Duty 4x4, 4-Door, Rear Mount Pumper, 300 Gallon Tank, 1,250 GPM
International 4400, 2-Door Cab, Welded Extruded Aluminum Body, Rescue Body		
International 4400, 2-Door Cab, Welded Extruded Aluminum Body, Rescue Body	Î	
FS19WD02 Freightliner M2, 2-Door Cab, Welded Extruded Aluminum Body, Rescue Body FS19WD03 Kenworth, 2-Door Cab, Welded Extruded Aluminum Body, Rescue Precision, Spartan Chassis, 4-Door Custom Full Tilt Aluminum Cab, Welded Extruded Aluminum Body, Rescue Body Precision, Tankers Infernational 4400, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2,000 Gallon Tank, 750 GPM Single Stage Pump Freightliner M2, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2,000 Gallon Tank, 750 GPM Single Stage Pump Freightliner M2, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2,000 Gallon Tank, 750 GPM Single Stage Pump Freightliner M2, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2,000 Gallon Tank, 750 GPM Single Stage Pump FS19WE03 Fercision, Spartan Chassis, 4-Door Custom Full Tilt Aluminum Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 750 GPM Single Stage Pump, 2,500 Gallon Tank Welded Extruded Aluminum Body, 750 GPM Single Stage Pump, 2,500 Gallon Tank Welded Extruded Aluminum Body, 750 GPM Single Stage Pump, 2,500 Gallon Tank Welded Extruded Aluminum Body, 750 GPM Single Stage Pump, 2,500 Gallon Tank Welded Extruded Aluminum Body, 750 GPM Single Stage Pump, 2,500 Gallon Tank Welded Extruded Aluminum Body, 750 GPM Single Stage Pump, 2,500 Gallon Tank Welded Extruded Aluminum Body, 750 GPM Single Stage Pump, 2,500 Gallon Tank Welded Extruded Aluminum Body, 750 GPM Single Stage Pump, 2,500 Gallon Tank Welded Extruded Aluminum Body, 750 GPM Single Stage Pump, 2,500 Gallon Tank Welded Extruded Aluminum Body, 750 GPM Single Stage Pump, 2,500 Gallon Tank Welded Extruded Aluminum Body, 750 GPM Single Stage Pump, 2,500	FS19WD01	International 4400, 2-Door Cab, Welded Extruded Aluminum Body, Rescue Body
FS19WD03 Kenworth, 2-Door Cab, Welded Extruded Aluminum Body, Rescue Precision, Spartan Chassis, 4-Door Custom Full Tilt Aluminum Cab, Welded Extruded Aluminum Body, Rescue Body Precision, Spartan Chassis, 4-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2,000 Gallon Tank, 750 GPM Single Stage Pump Freightliner M2, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2,000 Gallon Tank, 750 GPM Single Stage Pump Freightliner M2, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2,000 Gallon Tank, 750 GPM Single Stage Pump Kenworth, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2,000 Gallon Tank, 750 GPM Single Stage Pump Kenworth, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2,000 Tank, 750 GPM Single Stage Pump Tanker, Welded Extruded Aluminum Body, 2,000 Gallon Tank, 750 GPM Single Stage Pump Tanker, Welded Extruded Aluminum Body, 2,000 Tank, 750 GPM Single Stage Pump 2,500 Gallon Tank Tank Tank Tank Tank Tank Tank Tank Tank		
Precision, Spartan Chassis, 4-Door Custom Full Tilt Aluminum Cab, Welded Extruded Aluminum Body, Rescue Body Primper/Tankers & Tankers International 4400, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2,000 (Gallon Tank, 750 GPM Single Stage Pump Frightliner M2, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2,000 (Gallon Tank, 750 GPM Single Stage Pump Frightliner M2, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2,000 (Gallon Tank, 750 GPM Single Stage Pump Frightliner M2, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2000 Gallon Tank, 750 GPM Single Stage Pump Frightliner M2, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2000 Gallon Tank, 750 GPM Single Stage Pump Frightliner M2, 2-Door Aluminum Body, 730 GPM Single Stage Pump, 2,500 Gallon Tank **X. Rosenbauer** **X. Rosenbauer** Rosenbauer Panther 1500, 2-Door, Aluminum Cab, High Performance Off Road suspension, 3 Passenger Seating, Roof Turnet (375/750 gpm), bumper Turnet (300 gpm), One (1) left side preconnected Handline (Foan/Water) one (1) right side twin agent handline, Water Tank Capacity (1600 gal.), Foor Tank Capacity (200 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer Na), Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Panther 3000, 2-Door, Aluminum Cab, High Performance Off Road suspension, 3 Passenger Seating, Roof Turnet (600/1200 gpm), bumper Turnet (300 gpm), One (1) left side preconnected Handline (Foan/Water) one (1) right side twin agent handline, Water Tank Capacity (317 gal.), From Tank Capacity (400 gal.), Dry Chemical 500 pounds, Fire Pump (Fower divider driven Rosenbauer Na), Dual Stage Centrifugal high pressure, 2100 gpm) FripxF03 Rosenbauer Panther 3000, One (1) left side pre-connected Handline, Water Tank Capacity (300 gal.), From Tank C		
Aummum Body, Rescue Body Aummum Body, Rescue Body FS19WE01 FS19WE01 FS19WE02 FS19WE02 FS19WE03 FS19WE03 FS19WE03 FS19WE03 FS19WE04 Precision, Spartan Chassis, 4-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2,000 Gallon Tank, 750 GPM Single Stage Pump FS19WE04 Precision, Spartan Chassis, 4-Door Custom Full Tilt Aluminum Body, 2,000 Gallon Tank, 750 GPM Single Stage Pump FS19WE04 Precision, Spartan Chassis, 4-Door Custom Full Tilt Aluminum Body, 2000 Gallon Tank, 750 GPM Single Stage Pump FS19WE04 Precision, Spartan Chassis, 4-Door Custom Full Tilt Aluminum Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 750 GPM Single Stage Pump, 2,500 Gallon Tank **X.Rosenbauer** Rosenbauer Fanther 1500, 2-Door, Aluminum Cab, High Performance Off Road suspension, 3 Passenger Seating, Roof Turret (375759 gpm), bumper Turret (300 gpm), 0nc (1) left side preconnected Handline (Foonn/Water) one (1) right side twin agent handline, Water Tank Capacity (1600 gal.), Foon Tank Capacity (200 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm), One (1) left side preconnected Handline (Foonn/Water) one (1) right side twin agent handline, Water Tank Capacity (3170 gal.), Foon Tank Capacity (400 gal.), Pro Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Panther 3000, 2-Door, Aluminum Cab, High Performance Off Road suspension, 3 Passenger Seating, Noof you with HRET, 2-Door, Aluminum Cab, High Performance Off Road suspension, 2 Passenger Seating, 1000 gpm High Reach Extendable turret (500/1000 gpm), bumper Turret (300 gpm), One (1) left side preconnected Handline, Water Tank Capacity (300 gal.), Foon Tank Capacity (400 gal.), Pro Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Almoulfice, Water Tank Capacity (300 gal.), Foon Tank Capacity (400 gal.), Dry Chemical 500 pounds, F		
International 4400, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2,000	FS19WD04	Aluminum Body, Rescue Body
FS19WE01 Gallon Tank, 750 GPM Single Stage Pump Freightliner M2, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2,000 Gallon Tank, 750 GPM Single Stage Pump Kenworth, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2000 Gallon Tank, 750 GPM Single Stage Pump Precision, Spartan Chassis, 4-Door Custom Full Tilt Aluminum Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 750 GPM Single Stage Pump Precision, Spartan Chassis, 4-Door Custom Full Tilt Aluminum Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 750 GPM Single Stage Pump, 2,500 Gallon Tank X: Rosenbauer Rosenbauer Panther 1500, 2-Door, Aluminum Cab, High Performance Off Road suspension, 3 Passenger Seating, Roof Turret (375750 gpm), bumper Turret (300 gpm), 0ne (1) left side preconnected Handline (Foam/Water) one (1) right side wim agent handline, Water Tank Capacity (1600 gal.), Foam Tank Capacity (200 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer Panther 3000, 2-Door, Aluminum Cab, High Performance Off Road suspension, 3 Passenger Seating, Roof Turret (6001/200 gpm), bumper Turret (300 gpm), One (1) left side preconnected Handline (Foam/Water) one (1) right side twin agent handline, Water Tank Capacity (3170 gal.), Foam Tank Capacity (300 gal.), Protential 500 pounds, Fire Pump (Power divider driven Rosenbauer Panther 3000 with HRET, 2-Door, Aluminum Cab, High Performance Off Road suspension, 2 Passenger Seating, 1000 gpm High Reach Extendable turret (5001/000 gpm), bumper Turret (300 gpm), bumper Turret (300 gpm), bum (1) left side pre-connected Handline (Foam/Water) one (1) right side twin agent handline, Water Tank Capacity (3000 gal.), Foam Tank Capacity (400 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer Ms), Dual Stage Centificing High pressure, 2100 gpm) Rosenbauer Airwolf C2 2-Door Intentional 7400 4x4 Cab/chassis, 2 Passenger Seating, bu	E. Pumper/Tankers &	Tankers
FS19WE02 FS19WE03 FS19WE03 FS19WE04 FS19WE06 FS1	ESTOWER I	- · · · · · · · · · · · · · · · · · · ·
FS19WE02 Gallon Tank, 750 GPM Single Stage Pump		
FS19WE03 Kenworth, 2-Door Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 2000 Gallon Tank, 750 GPM Single Stage Pump	ESTOMENO I	
FS19WE04 Precision, Spartan Chassis, 4-Door Custom Full Tilt Aluminum Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 750 GPM Single Stage Pump, 2,500 Gallon Tank X: Rosenbauer Rosenbauer Panther 1500, 2-Door, Aluminum Cab, High Performance Off Road suspension, 3 Passenger Seating, Roof Turret (375/750 gpm), bumper Turret (300 gpm), One (1) left side preconnected Handline (Foarn/Water) one (1) right side twin agent handline, Water Tank Capacity (1600 gal.), Foam Tank Capacity (200 gal.), Program Tank Capacity (200 gal.), Program Ground (1) right side twin agent handline, Water Tank Capacity (3170 gal.), Foam Tank Capacity (401 gal.), Program Ground (1) right side twin agent handline, Water Tank Capacity (3170 gal.), Foam Tank Capacity (400 gal.), Program Ground (1) right side twin agent handline, Water Tank Capacity (3170 gal.), Foam Tank Capacity (400 gal.), Program Ground (1) right side twin agent handline, Water Tank Capacity (3170 gal.), Foam Tank Capacity (400 gal.), Program Ground (1) right side twin agent handline, Water Tank Capacity (3170 gal.), Foam Tank Capacity (400 gal.), Program Ground (1) right side twin agent handline, Water Tank (200 gam.) Ground (1) right side twin agent handline, Water Tank (200 gam.) Ground (2) gpm) Rosenbauer Panther 3000 with HRET, 2-Door, Aluminum Cab, High Performance Off Road suspension, 2 Passenger Seating, 1000 gpm High Reach Extendable turet (500/1000 gpm), bumper Turret (300 gpm), One (1) left side pre-connected Handline (Foanr/Water) one (1) right side twin agent handline, Water Tank (3000 gal.) Gpm Tank Capacity (400 gal.), Program Tank Capacity (400 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Rosenbauer Airwolf C3 2-Door International 7400 4x4 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (500 gal.), Foam Tank Capacity (60 gal.), Dry Chemical 500 pounds, Fire Pump 3		
FS19WE04 Precision, Spartan Chassis, 4-Door Custom Full Tilt Aluminum Cab, Pumper/Tanker, Welded Extruded Aluminum Body, 750 GPM Single Stage Pump, 2,500 Gallon Tank X: Rosenbauer Rosenbauer Panther 1500, 2-Door, Aluminum Cab, High Performance Off Road suspension, 3 Passenger Seating, Roof Turret (375/750 gpm), bumper Turret (300 gpm), One (1) left side preconnected Handline (Foam/Water) one (1) right side twin agent handline, Water Tank Capacity (1600 gal.), Foam Tank Capacity (200 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer Panther 3000, 2-Door, Aluminum Cab, High Performance Off Road suspension, 3 Passenger Seating, Roof Turret (600/1200 gpm), bumper Turret (300 gpm), One (1) left side preconnected Handline (Foam/Water) one (1) right side twin agent handline, Water Tank Capacity (3170 gal.), Foam Tank Capacity (400 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Panther 3000 with HRET; 2-Door, Aluminum Cab, High Performance Off Road suspension, 2 Passenger Seating, 1000 gpm High Reach Extendable turret (500/1000 gpm), bumper Turret (300 gpm), Dumper Tu	FC10WFN3	- I
Welded Extruded Aluminum Body, 750 GPM Single Stage Pump, 2,500 Gallon Tank X: Rosenbauer	TBIXWEGG	Tank, 750 GPM Single Stage Pump
Welded Extruded Aluminum Body, 750 GPM Single Stage Pump, 2,500 Gallon Tank X: Rosenbauer		
Rosenbauer Panther 1500, 2-Door, Aluminum Cab, High Performance Off Road suspension, 3 Passenger Seating, Roof Turret (3757/50 gpm), bumper Turret (300 gpm), One (1) left side preconnected Handline (Foam/Water) one (1) right side twin agent handline, Water Tank Capacity (1600 gal.), Foam Tank Capacity (200 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Panther 3000, 2-Door, Aluminum Cab, High Performance Off Road suspension, 3 Passenger Seating, Roof Turret (600/1200 gpm), bumper Turret (300 gpm), One (1) left side preconnected Handline (Poam/Water) one (1) right side twin agent handline, Water Tank Capacity (3170 gal.), Foam Tank Capacity (400 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Panther 3000 with HRET, 2-Door, Aluminum Cab, High Performance Off Road suspension, 2 Passenger Seating, 1000 gpm High Reach Extendable turret (500/1000 gpm), bumper Turret (300 gpm), One (1) left side pre-connected Handline (Poam/Water) one (1) right side twin agent handline, Water Tank Capacity (3000 gal.), Foam Tank Capacity (4000 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Airwolf C2 2-Door Ford 4x4 F550 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (300 gal.), Foam Tank Capacity (40 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Rosenbauer Airwolf C3 2-Door International 7400 4x4 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (500 gal.), Foam Tank Capacity (60 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder FS19YA01 Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer		· · · · · · · · · · · · · · · · · · ·
Rosenbauer Panther 1500, 2-Door, Aluminum Cab, High Performance Off Road suspension, 3 Passenger Seating, Roof Turret (375/750 gpm), bumper Turret (300 gpm), One (1) left side preconnected Handline (Foam/Water) one (1) right side twin agent handline, Water Tank Capacity (1600 gal.), Foam Tank Capacity (200 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Panther 3000, 2-Door, Aluminum Cab, High Performance Off Road suspension, 3 Passenger Seating, Roof Turret (600/1200 gpm), bumper Turret (300 gpm), One (1) left side preconnected Handline (Foam/Water) one (1) right side twin agent handline, Water Tank Capacity (3170 gal.), Foam Tank Capacity (400 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Panther 3000 with HRET, 2-Door, Aluminum Cab, High Performance Off Road suspension, 2 Passenger Seating, 1000 gpm High Reach Extendable turret (500/1000 gpm), bumper Turret (300 gpm), One (1) left side pre-connected Handline (Foam/Water) one (1) right side twin agent handline, Water Tank Capacity (3000 gal.), Foam Tank Capacity (400 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Airwolf C2 2-Door Ford 4x4 F550 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (300 gal.), Foam Tank Capacity (40 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Rosenbauer Airwolf C3 2-Door International 7400 4x4 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (500 gal.), Foam Tank Capacity (60 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander,		
Rosenbauer Panther 1500, 2-Door, Aluminum Cab, High Performance Off Road suspension, 3 Passenger Seating, Roof Turret (375/750 gpm), bumper Turret (300 gpm), One (1) left side pre- connected Handline (Foam/Water) one (1) right side twin agent handline, Water Tank Capacity (1600 gal.), Foam Tank Capacity (200 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Panther 3000, 2-Door, Aluminum Cab, High Performance Off Road suspension, 3 Passenger Seating, Roof Turret (600/1200 gpm), bumper Turret (300 gpm), One (1) left side pre- connected Handline (Foam/Water) one (1) right side twin agent handline, Water Tank Capacity (3170 gal.), Foam Tank Capacity (400 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Panther 3000 with HRET, 2-Door, Aluminum Cab, High Performance Off Road suspension, 2 Passenger Seating, 1000 gpm High Reach Extendable turret (500/1000 gpm), bumper Turret (300 gpm), one (1) left side pre- connected Handline (Foam/Water) one (1) fits side twin agent handline, Water Tank Capacity (3000 gal.), Foam Tank Capacity (400 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Airwolf C2 2-Door Ford 4x4 F550 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (300 gal.), Foam Tank Capacity (40 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Rosenbauer Airwolf C3 2-Door International 7400 4x4 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (500 gal.), Foam Tank Capacity (60 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commande		X. Rosenbauer
Passenger Seating, Roof Turret (375/750 gpm), bumper Turret (300 gpm), One (1) left side preconnected Handline (Foam/Water) one (1) right side twin agent handline, Water Tank Capacity (1600 gal.), Foam Tank Capacity (200 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Panther 3000, 2-Door, Aluminum Cab, High Performance Off Road suspension, 3 Passenger Seating, Roof Turret (600/1200 gpm), bumper Turret (300 gpm), One (1) left side preconnected Handline (Foam/Water) one (1) right side twin agent handline, Water Tank Capacity (3170 gal.), Foam Tank Capacity (400 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer Panther 3000 with HRET, 2-Door, Aluminum Cab, High Performance Off Road suspension, 2 Passenger Seating, 1000 gpm High Reach Extendable turret (500/1000 gpm), bumper Turret (300 gpm), One (1) left side pre-connected Handline (Foam/Water) one (1) right side twin agent handline, Water Tank Capacity (3000 gal.), Foam Tank Capacity (400 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Airwolf C2 2-Door Ford 4x4 F550 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (300 gal.), Foam Tank Capacity (40 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Rosenbauer Airwolf C3 2-Door International 7400 4x4 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (500 gal.), Foam Tank Capacity (60 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC A. Aerials (Booms/Platforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mou	F. Airport Rescue Fire	e-Fighting Vehicles
Passenger Seating, Roof Turret (375/750 gpm), bumper Turret (300 gpm), One (1) left side preconnected Handline (Foam/Water) one (1) right side twin agent handline, Water Tank Capacity (1600 gal.), Foam Tank Capacity (200 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Panther 3000, 2-Door, Aluminum Cab, High Performance Off Road suspension, 3 Passenger Seating, Roof Turret (600/1200 gpm), bumper Turret (300 gpm), One (1) left side preconnected Handline (Foam/Water) one (1) right side twin agent handline, Water Tank Capacity (3170 gal.), Foam Tank Capacity (400 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer Panther 3000 with HRET, 2-Door, Aluminum Cab, High Performance Off Road suspension, 2 Passenger Seating, 1000 gpm High Reach Extendable turret (500/1000 gpm), bumper Turret (300 gpm), One (1) left side pre-connected Handline (Foam/Water) one (1) right side twin agent handline, Water Tank Capacity (3000 gal.), Foam Tank Capacity (400 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Airwolf C2 2-Door Ford 4x4 F550 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (300 gal.), Foam Tank Capacity (40 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Rosenbauer Airwolf C3 2-Door International 7400 4x4 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (500 gal.), Foam Tank Capacity (60 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC A. Aerials (Booms/Platforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mou	-	December 2 Don't Alleminum Col. High Derformance Off Pond suspension 3
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Turret (300 gpm), One (1) left side pre-connected Handline (Foam/Water) one (1) right side twin agent handline, Water Tank Capacity (3000 gal.), Foam Tank Capacity (400 gal.),Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Airwolf C2 2-Door Ford 4x4 F550 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (300 gal.), Foam Tank Capacity (40 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Rosenbauer Airwolf C3 2-Door International 7400 4x4 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (500 gal.), Foam Tank Capacity (60 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC A. Aerials (Booms/Platforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder		suspension, 2 Passenger Seating, 1000 gpm High Reach Extendable turret (500/1000 gpm), bumper
agent nandline, Water Tank Capacity (3000 gal.), Foam Tank Capacity (400 gal.), Dry Chemical 500 pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure, 2100 gpm) Rosenbauer Airwolf C2 2-Door Ford 4x4 F550 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (300 gal.), Foam Tank Capacity (40 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Rosenbauer Airwolf C3 2-Door International 7400 4x4 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (500 gal.), Foam Tank Capacity (60 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC A. Aerials (Booms/Platforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear-		
2100 gpm) Rosenbauer Airwolf C2 2-Door Ford 4x4 F550 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (300 gal.), Foam Tank Capacity (40 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Rosenbauer Airwolf C3 2-Door International 7400 4x4 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (500 gal.), Foam Tank Capacity (60 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC A. Aerials (Booms/Platforms, Ladders, Ladder/Platforms) FS19YA01 Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear		
Rosenbauer Airwolf C2 2-Door Ford 4x4 F550 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (300 gal.), Foam Tank Capacity (40 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Rosenbauer Airwolf C3 2-Door International 7400 4x4 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (500 gal.), Foam Tank Capacity (60 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC A. Aerials (Booms/Platforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear		pounds, Fire Pump (Power divider driven Rosenbauer N80, Dual Stage Centrifugal high pressure,
(1) twin agent handline, Water Tank Capacity (300 gal.), Foam Tank Capacity (40 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Rosenbauer Airwolf C3 2-Door International 7400 4x4 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (500 gal.), Foam Tank Capacity (60 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC A. Aerials (Booms/Platforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder		
Chemical 500 pounds, Fire Pump 300 gpm Rosenbauer Airwolf C3 2-Door International 7400 4x4 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (500 gal.), Foam Tank Capacity (60 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC A. Aerials (Booms/Platforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear		
Rosenbauer Airwolf C3 2-Door International 7400 4x4 Cab/chassis, 2 Passenger Seating, bumper Turret, one (1) twin agent handline, Water Tank Capacity (500 gal.), Foam Tank Capacity (60 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC A. Aerials (Booms/Platforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 109' Rear-	FS19XF04	
Turret, one (1) twin agent handline, Water Tank Capacity (500 gal.), Foam Tank Capacity (60 gal.), Dry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC A. Aerials (Booms/Platforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear-		
Test Proposition of the Commander of the		
Y. Rosenbauer Minnesota LLC A. Aerials (Booms/Platforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 109' Rear-		A LUTTEL ONE LLETURD SCENE DADOUNE WASET LANK CADACHVIOLUCAL E FOAM LANK CADACHVIOLICAL L
A. Aerials (Booms/Platforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 109' Rear-		
Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 109' Rear-	그는 점점한 화소를 맞추고했다.	Dry Chemical 500 pounds, Fire Pump 300 gpm
FS19YA01 Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 109' Rear-	A A - 4 3 (D) (D)	Dry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC
FS19YA02 Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 109' Rear-	A. Aerials (Booms/Pla	Dry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC atforms, Ladders, Ladder/Platforms)
Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 109' Rear- Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 109' Rear-	FS10VA01	Dry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC atforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount
Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 109' Rear- Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 109' Rear-	FS19YA01	Dry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC atforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder
Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 109' Rear-	FS19YA01	Pry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC Atforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear
Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 109' Rear-	FS19YA01	Pry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC Atforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder
ES19VA04	FS19YA01 FS19YA02	Pry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC Atforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear
	FS19YA01 FS19YA02 FS19YA03	Pry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC Atforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder
Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Mid-	FS19YA01 FS19YA02 FS19YA03	Pry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC Atforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder
FS19YA05 Mount Steel Ladder	FS19YA01 FS19YA02 FS19YA03 FS19YA04	Pry Chemical 500 pounds, Fire Pump 300 gpm Y. Rosenbauer Minnesota LLC Atforms, Ladders, Ladder/Platforms) Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 78' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 109' Rear-Mount Steel Ladder

FS19YA06	Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 101' Rear Mount Steel Platform
FS19YA07	Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 104' Rear Mount Steel Platform
FS19YA08	Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Mid Mount Steel Platform
FS19YA09	Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 100' Tractor Drawn Steel Ladder
FS19YA10	Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 65' Rear Mount Steel Ladder
FS19YA11	Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 51' Rear Mount Boom
FS19YA12	Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 68' Rear Mount Boom
FS19YA13	Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 102' Raptor Rear Mount Ladder
FS19YA14	Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 114'
FS19YA15	Articulating-Telescoping T-REX Platform Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Tandem Axle, 100' Rear Mount KING COBRA Steel Platform,
FS19YA16	Rosenbauer Commander, 4-Door Tilt Cab, Extruded Aluminum Body, Single Axle, 75' Mid Mount Steel Ladder
B. Wildland Fire App	<u> </u>
D. Whaland Fire App	IH HV507, 4x4, 2-Door, OEM Timberwolf, Pumper, Extruded Aluminum Body, Single Axle, 1250
FS19YB01	GPM Pump, Rear Mount
C. Pumper Fire Appa	
FS19YC01	M2 Freightliner, 2-Door, OEM, Pumper, Extruded Aluminum Body, Single Axle, 1250 GPM Pump, Side-Mounted Pumper
FS19YC02	IH MV607, 2-Door, OEM, Pumper, Extruded Aluminum Body, Single Axle, 1250 GPM Pump, Side-Mounted Pumper
FS19YC03	Kenworth, 2-Door, OEM, Pumper, Extruded Aluminum Body, Single Axle, 1250 GPM Pump, Side- Mounted Pumper
FS19YC04	Rosenbauer Commander, 4-Door Full-Tilt, Aluminum Pumper, Extruded Aluminum Body, Single Axle, 1250 GPM Pump, Side-Mounted Pumper
FS19YC05	Rosenbauer Commander, 4-Door Full-Tilt, Aluminum Pumper, Extruded Aluminum Body, Single Axle, 1500 GPM Pump, Side-Mounted Pumper
FS19YC06	Rosenbauer Commander, 4-Door Full-Tilt, Aluminum Pumper, Extruded Aluminum Body, Single Axle, 1500 GPM Pump, Rear-Mounted Pumper
FS19YC07	Ford F550, 4x2, 2-Door OEM Cab, Mini Pumper, Formed Aluminum Body, 500 GPM PTO Pump, Side Mounted
D. Special Service Ap Command Center	paratus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mobile
FS19YD01	M2 Freightliner, 2-Door, OEM Cab, Single Axle, Extruded Aluminum Body, Non-Walk-In Body
FS19YD02	IH MV607, 2-Door, OEM Cab, Single Axle, Extruded Aluminum Body, Non-Walk-In Body
FS19YD03	M2 Freightliner, 2-Door, OEM Cab, Tandem Axle, Extruded Aluminum Body, Non-Walk-In Body
FS19YD04	Ford F-550, 2-Door, OEM Ccab, Single Axle, Extruded Aluminum Body, Non-Walk-In Body
FS19YD05	Rosenbauer Commander, 4-Door Full-Tilt, Aluminum Cab, Single Axle, Extruded Aluminum Body, Non-Walk-In Body
FS19YD06	Rosenbauer Commander, 4-Door Full-Tilt, Aluminum Cab, Tandem Axle, Extruded Aluminum Body, Non-Walk-In Body
FS19YD07	M2 Freightliner, 2-Door, OEM Cab, Single Axle, Extruded Aluminum Body, Walk-In Body
FS19YD08	IH MV607, 2-Door, OEM Cab, Single Axle, Extruded Aluminum Body, Walk-In Body
FS19YD09	M2 Freightliner, 2-Door, OEM Cab, Tandem Axle, Extruded Aluminum Body, Walk-In Body
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FS19YD10	Rosenbauer Commander, 4-Door Full-Tilt, Aluminum Cab, Single Axle, Extruded Aluminum Body, Walk-In Body
FS19YD11	Rosenbauer Commander, 4-Door Full-Tilt, Aluminum Cab, Tandem Axle, Extruded Aluminum Body, Walk-In Body
E. Pumper/Tanker	s & Tankers
FS19YE01	M2 Freightliner, 2-Door, OEM Cab, Pumper/Tanker, Extruded Aluminum Body, 1800 Gallon Tank, Single Axle, 1250 GPM Pump, Mid-Mounted
FS19YE02	IH MV607, 2-Door, OEM Cab, Pumper/Tanker, Extruded Aluminum Body, 1800 Gallon Tank, Single Axle, 1250 GPM Pump, Mid-Mounted
FS19YE03	M2 Freightliner, 2-Door, OEM Cab, Pumper/Tanker, Extruded Aluminum Body, 2000 Gallon Tank, Tandem Axle, 1250 GPM Pump, Mid-Mounted
FS19YE04	Rosenbauer Commander, 4-Door Full-Tilt, Aluminum Cab, Pumper/Tanker, Extruded Aluminum Body, 1800 Gallon Tank, Single Axle, 1250 GPM Pump, Mid-Mounted
FS19YE05	Rosenbaue Commander, 4-Door Full-Tilt, Aluminum Cab, Pumper/Tanker, Extruded Aluminum Body, 2000 Gallon Tank, Tandem Axle, 1250 GPM Pump, Mid-Mounted
	Z. Rosenbauer South Dakota LLC
A. Aerials (Booms/	Platforms, Ladders, Ladder/Platforms)
	Rosenbauer Commander 4-Door Tilt Cab, Formed Aluminum Body, Single Axle, 78' Rear Mount
FS19ZA01	Steel Ladder Rosenbauer Commander 4-Door Tilt Cab, Formed Aluminum Body, Tandem Axle, 78' Rear Mount
FS19ZA02	Steel Ladder
FS19ZA03	Rosenbauer Commander 4-Door Tilt Cab, Formed Aluminum Body, Tandem Axle, 100' Rear Mount Steel Ladder
FS19ZA04	Rosenbauer Commander 4-Door Tilt Cab, Formed Aluminum Body, Tandem Axle, 109' Rear Mount Steel Ladder
FS19ZA05	Rosenbauer Commander 4-Door Tilt Cab, Formed Aluminum Body, Tandem Axle, 100' Mid-Mount Steel Ladder
FS19ZA06	Rosenbauer Commander 4-Door Tilt Cab, Formed Aluminum Body, Tandem Axle, 101' Rear Mount Steel Platform
FS19ZA07	Rosenbauer Commander 4-Door Tilt Cab, Formed Aluminum Body, Tandem Axle, 104' Rear Mount Steel Platform
FS19ZA08	Rosenbauer Commander 4-Door Tilt Cab, Formed Aluminum Body, Tandem Axle, 100' Mid-Mount Steel Platform
FS19ZA09	Rosenbauer Commander 4-Door Tilt Cab, Formed Aluminum Body, Single Axle, 65' Rear Mount Steel Ladder
FS19ZA10	Rosenbauer Commander 4-Door Tilt Cab, Formed Aluminum Body, Single Axle, 51' Rear Mount Boom
FS19ZA11	Rosenbauer Commander 4-Door Tilt Cab, Formed Aluminum Body, Single Axle, 68' Rear Mount Boom
FS19ZA12	Rosenbauer Commander 4-Door Tilt Cab, Formed Aluminum Body, Single Axle 75'Mid Mount Steel Ladder
FS19ZA13	Rosenbauer Commander 4-door Tilt Cab, Formed Aluminum Body, Single Axle, 75' Mid Mount Steel Platform
FS19ZA14	M2 Freightliner, 2-Door OEM Cab, Formed Aluminum Body, Single Axle, 51' Rear Mount Boom
FS19ZA15	Rosenbauer Commander, 4-Door Tilt Cab, Formed Aluminum Body, Single Axle, 100' Rear Mount Steel Ladder
FS19ZA16	Rosenbauer Commander, 4-Door Tilt Cab, Formed Aluminum Body, Tandem Axle, 100' Rear Mount KING COBRA Steel Platform,
B. Wildland Fire A	
FS19ZB01	M2 Freightliner, 4x4, 2-Door OEM Cab, WILDLAND Pumper, FX Formed Aluminum Body, Single Axle, 1000 GPM Pump, Side Mounted
FS19ZB02	M2 Freightliner, 4x4, 2-Door OEM Cab, WILDLAND CT Pumper, Formed Stainless Steel Body, Single Axle, 1000 GPM Pump, Rear Mounted
FS19ZB03	IH MV607, 4x4, 2-Door OEM Cab, WILDLAND Pumper, FX Formed Aluminum Body, Single Axle, 1000 GPM Pump, Side Mounted
FS19ZB04	IH MV607, 4x4, 2-Door OEM Cab, WILDLAND CT Pumper, Formed Stainless Steel Body, Single Axle, 1000 GPM Pump, Rear Mounted
	PARIC, 1000 Of M. Fump, Real Mounted

FS19ZB05	M2 Freightliner, 4x4, 2-Door OEM Cab, MAVERICK Pumper, Aluminum Body, Single Axle, 1000 GPM Pump, 1500 Gallon Tank	
FS19ZB06	IH HV507, 4x4, 2-Door OEM Cab, MAVERICK Pumper, Aluminum Body, Single Axle, 1000 GPM Pump, 1500 Gallon Tank	
FS19ZB07	Ford F550, 4x4, 2-Door OEM Cab, , Wildland Aluminum Huck Bolt Body, 200 GPM Pump, 300 Gallon Tank	
C. Pumper Fire Ap		
FS19ZC01	M2 Freightliner, 2-Door OEM Cab, Pumper, Formed Aluminum Body, Single Axle 1250 GPM Pump, Side Mounted	
FS19ZC02	IH MV607, 2-Door OEM Cab, Pumper, Formed Aluminum Body, Single Axle, 1250GPM Pump, Side Mounted	
FS19ZC03	Kenworth, 2-Door OEM Cab, Pumper, Formed Aluminum Body, Single Axle, 1250 GPM Pump, Side Mounted	
FS19ZC04	M2 Freightliner, 2-Door OEM Cab, Firestar Pumper, Formed Aluminum Body, Single Axle 1250 GPM Pump, Side Mounted	
FS19ZC05	Rosenbauer Commander, 4-Door Full-Tilt Aluminum Cab, Formed Aluminum Body, Single Axle, 1250 GPM Pump, Side Mounted	
FS19ZC06	Rosenbauer Commander, 4-Door Full-Tilt Aluminum Cab, Formed Aluminum Body, Single Axle, 1250 GPM Pump, Rear Mounted	
FS19ZC07	Rosenbauer Commander, 4-Door Full-Tilt Aluminum Cab, Formed Aluminum Body, Single Axle, 1500 GPM Pump, Side Mounted	
FS19ZC08	Rosenbauer Commander, 4-Door Full-Tilt Aluminum Cab, Formed Aluminum Body, Single Axle, 1500 GPM Pump, Rear Mounted	
FS19ZC09	Rosenbauer Warrior, 4-Door Full-Tilt, Aluminum Cab, Formed Aluminum Body, Single Axle, 1250 GPM Pump, Side Mounted	
FS19ZC10	Ford F550, 4x2, 2-Door OEM Cab, Mini Pumper, Formed Aluminum Body, 500 GPM PTO Pump, Side Mounted	
D. Special Service	Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mobile	•
Command Center		
FS19ZD01	M2 Freightliner, 2-Door, OEM Cab, Single Axle, Formed Aluminum Body, Non-Walk-In Body	
FS19ZD02	IH MV607, 2-Door, OEM Cab, Single Axle, Formed Aluminum Body, Non-Walk-In Body	
FS19ZD03	Rosenbauer Commander, 4-Door, Full-Tilt, Aluminum Cab, Single Axle, Formed Aluminum Body, Non-Walk-In Body	
FS19ZD04	Rosenbauer Commander, 4-Door, Full-Tilt, Aluminum Cab, Tandem Axle, Formed Aluminum Body, Non-Walk-In Body	
FS19ZD05	M2 Freightliner, 2-Door, OEM Cab, Single Axle, Formed Aluminum Body, Walk-In Body	
FS19ZD06	IH MV607, 2-Door, OEM Cab, Single Axle, Formed Aluminum Body, Walk-In Body	
FS19ZD07	Rosenbauer Commander, 4-Door, Full-Tilt, Aluminum Cab, Single Axle, Formed Aluminum Body, Walk-In Body	
FS19ZD08	Rosenbauer Commander, 4-Door, Full-Tilt, Aluminum Cab, Tandem Axle, Formed Aluminum Body, Walk-In Body	
FS19ZD09	Ford F-550, 2-Door, OEM Cab, Single Axle, Formed Aluminum Body, Non-Walk-In Body	
E. Pumper/Tanker	s & Tankers	
FS19ZE01	M2 Freightliner, 2-Door, OEM Cab, Pumper/Tanker, Formed Aluminum Body, 1800 Gallon Tank, Single Axle, 1250 GPM Pump, Mid-Mounted	
FS19ZE02	M2 Freightliner, 2-Door, OEM Cab, Pumper/Tanker, Formed Aluminum Body, 2000 Gallon Tank, Tandem Axle, 1250 GPM Pump, Mid-Mounted	
FS19ZE03	IH MV607, 2-Door, OEM Cab, Pumper/Tanker, Formed Aluminum Body, 1800 Gallon Tank, Single Axle, 1250 GPM Pump, Mid-Mounted	
FS19ZE04	IH7400, 2-Door, OEM Cab, Pumper/Tanker, Formed Aluminum Body, 2000 Gallon Tank, Tandem Axle, 1250 GPM Pump, Mid-Mounted	
FS19ZE05	Kenworth T300, 2-Door, OEM Cab, Pumper/Tanker, Formed Aluminum Body, 1800 Gallon Tank, Single Axle, 1250 GPM Pump, Mid-Mounted	
FS19ZE06	Kenworth T300, 2-Door, OEM Cab, Pumper/Tanker, Formed Aluminum Body, 2000 Gallon Tank, Tandem Axle, 1250 GPM Pump, Mid-Mounted	

FS19ZE07	Rosenbauer Commander, 4-Door Full-Tilt, Aluminum Cab, Pumper/Tanker, Formed Aluminum Body, 1800Gallon Tank, Single Axle, 1250 GPM Pump, Mid-Mounted
FS19ZE08	Rosenbauer Commander, 4-Door Full-Tilt, Aluminum Cab, Pumper/Tanker, Formed Aluminum Body, 2000 Gallon Tank, Tandem Axle, 1250 GPM Pump, Mid-Mounted
FS19ZE09	M2 Freightliner, 2-Door, OEM Cab, Wet Side Tanker, Formed Aluminum Body, 3000 Gallon Tank, Tandem Axle, 1250 GPM Pump, Mid-Mounted
	AA. Seagrave.
	Platforms, Ladders, Ladder/Platforms)
FS19AAA01	Seagrave Marauder II Custom 4-Door Full Tilt Stainless Steel Cab and Body, Single Axle, 75' Rear
	Mount Ladder (Meanstick) Telescoping Ladder (500#) Seagrave Marauder II Custom 4-door Full Tilt Stainless Steel Cab and Body, Tandem Axle, 100'
FS19AAA02	Rear Mount Ladder Telescoping (500#)
FS19AAA03	Seagrave Marauder II Custom 4-door Full Tilt Stainless Steel Tractor and Body, Single Axle, 100' Tractor Drawn Aerial - Mid Mounted Telescoping Ladder (250#)
FS19AAA04	Seagrave Marauder II Custom 4-door Full Tilt Stainless Steel Tractor and Body, Single Axle, 100' Tractor Drawn Aerial - Mid Mounted Telescoping Ladder (500#)
FS19AAA05	Seagrave Marauder II Custom 4-door Full Tilt Stainless Steel Cab and Body, Tandem Axle, 105' Rear Mount Telescoping Ladder Platform (1200#)
FS19AAA06	Seagrave Marauder II Custom 4-door Full Tilt Stainless Steel Cab and Body, Tandem Axle, 75' Mid Mounted Telescoping Platform (1000#) - Aerialscope
FS19AAA07	Seagrave Marauder II Custom 4-Door Full Tilt Stainless Steel Cab and Body, Tandem Axle, 95' Mid Mount Telescoping Platform (1000#) - Aerialscope
FS19AAA08	Seagrave Marauder II Custom 4-Door Full Tilt Stainless Steel Cab and Body, Single Axle, 60' Articulating Water Tower.
B. Wildland Fire A	pparatus (Brush Fire)
FS19AAB01	Ford F550, 2-Door, OEM Cab, 4x4, Brush Truck, Aluminum Bed with Aluminum Compartments
FS19AAB02	Freightliner, 4-Door, OEM Cab, 4 x 4, Wildland Pumper, Polyprene Body, 1250 GPM Pump, Side Mount
FS19AAB03	Freightliner, 4-Door, OEM Cab, 4 x 4, Wildland Pumper, Stainless Steel Body, 1250 GPM Pump, Side Mount
C. Pumper Fire Ap	paratus
FS19AAC01	Seagrave Marauder II, Custom 4-Door Full Tilt Stainless Steel Cab and Body, Single Rear Axle, 1500 GPM Pump, Mid Mounted Pump
FS19AAC02	Freightliner, 4-Door, OEM Cab, Aluminum Body, Single Axle, 1250 GPM Pump, Mid Mounted Pump
FS19AAC03	Freightliner, 2-Door, OEM Cab, Polyprene Body, Single Axle, 1250 GPM Pump, Mid Mounted Pump
D. Special Service A Command Center	Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mobile
FS19AAD01	Seagrave Maruader II Custom 4-Door Full Tilt Stainless Steel Cab and Body, Single Axle, Non-Walk In Body
FS19AAD02	Freightliner, 2-Door, OEM Cab, Single Axle, Polyprene Rescue, Non-Walk-In Body
FS19AAD03	Seagrave Maruader II Custom 4-Door Full Tilt Stainless Steel Cab and Body, Single Axle, Walk-In Body
E. Pumper/Tankers	
FS19AAE01	Seagrave Marauder II Custom 4-Door Full Tilt Stainless Steel Cab and Body, Tandem Axle, 1500 GPM Pump, Mid Mounted Pump, 2000 Gallon Tank
FS19AAE02	Freightliner, 2-Door, OEM Cab, Polyprene Body, Single Axle, PTO Pump, Side Mount, 2000 Gallon Tank
FS19AAE03	Freightliner, 2-Door, OEM Cab, Polyprene Body, Tandem Axle, PTO Pump, Side Mount, 3000 Gallon Tank
FS19AAE04	Freightliner, 2-Door, OEM Cab, Polyprene Body, Tandem Axle, Gas Pump, 3000 Gallon Tank
	BB. Skeeter
B. Wildland Fire A	pparatus (Brush Fire)

FS19BBB01	Slip In Unit: Complete Slip in firefighting package for flatbed or pickup bed. Heavy Duty frame, 200 GPM pump, 300 gallon poly tank. 150' hose reel. Hose Tray. Stainless steel plumbing.	
FS19BBB02	Skeeter Type 3 or 4 F-650: Brush unit, Large (33,000 gvw). Custom firefighting body. 750 gallon poly tank. 200-750 gpm pump. 150' hose reel. Stainless steel plumbing. Hose tray. Tool tray. Side body compartments.	
FS19BBB03	Skeeter Type 5 F-550: Brush unit, Medium (19,500 gvw). Custom firefighting body. 400 gallon poly tank. 200 gpm pump. 150' hose reel. Stainless steel plumbing. Hose tray. Tool tray. Side body compartments.	
FS19BBB04	Skeeter Type 6 F-350: Brush unit, Small (13,000 gvw). Custom firefighting body. 300 gallon poly tank. 200 gpm pump. 150' hose reel. Stainless steel plumbing. Hose tray. Tool tray. Side body compartments.	
FS19BBB05	Type 5 Ram 5500 (19,000 GVW) Brush Unit Medium – 400 gallons/200 GPM pump. Hose Reel.	
FS19BBB06	Type 6 Ram 3500 (12,500 GVW) Brush Unit Small – 300 gallons/200 GPM pump. Hose Reel	
FS19BBB07	Type 3 International 7400 (35,000 GVW) Brush Unit Large – 750 gallons/200-750 GPM Pump. Hose reel.	
FS19BBB08	Type 3 Freightliner M2 (37,000 GVW) Brush Unit Large – 750 gallons/200-750 GPM Pump. Hose reel.	
FS19BBB09	Squad Rescue Ford F-450 - Small Rescue Body with (2) Front Vertical Compartments, (2) Rear Veritical Compartments and (2) Center Compartments	
FS19BBB10	Squad Rescue Ram - 4500 Small Rescue Body with (2) Front Vertical Compartments, (2) Rear Veritical Compartments and (2) Center Compartments	
FS19BBB11	Type 5 Chevy 5500 (19,000 GVW) Brush Unit Medium – 400 gallons/200 GPM pump. Hose Reel.	
FS19BBB12	Type 6 Chevy 4500 (12,500 GVW) Brush Unit Small – 300 gallons/200 GPM pump. Hose Reel	
FS19BBB13	Type 3 Chevy 6500 (22,900 GVW) Brush Unit Large – 750 gallons/200-750 GPM Pump. Hose reel.	
	CC. Smeal	
A. Aerials (Booms/P	latforms, Ladders, Ladder/Platforms)	·
FS19CCA01	55' Rear Mount Telescoping Ladder, Formed Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, Single Axle	
FS19CCA02	75' Rear Mount Telescoping Ladder, Formed Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, Single Axle	
FS19CCA03	75' Rear Mount Telescoping Ladder, Formed Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, Tandem Axle	
FS19CCA04	100' Mid Mount Telescoping Ladder, Formed Aluminum Body, Spartan Gladiator, 4-Door, Tilt Cab, Tandem Axle	
FS19CCA05	105' Rear Mount Telescoping Ladder, Formed Aluminum Body, Spartan Gladiator, 4-Door, Tilt Cab, Tandem Axle	
FS19CCA06	110' Rear Mount Telescoping Ladder, Formed Aluminum Body, Spartan Gladiator, 4-Door, Tilt Cab, Tandem Axle	
FS19CCA07	125' Rear Mount Telescoping Ladder, Formed Aluminum Body, Spartan Gladiator, 4-Door, Tilt Cab, Tandem Axle 25' Mid Mount Telescoping Ladder with Pletform Formed Aluminum Body. Spartan Gladiator, 4-Door, Tilt Cab,	
FS19CCA08	85' Mid-Mount Telescoping Ladder with Platform, Formed Aluminum Body, Spartan Gladiator, 4- Door, Tilt Cab, Tandem Axle 93' Mid-Mount Telescoping Ladder with Platform, Formed Aluminum Body, Spartan Gladiator, 4-	
FS19CCA09	Door, Tilt Cab, Tandem Axle 100' Rear-Mount Telescoping Ladder with Platform, Formed Aluminum Body, Spartan Gladiator, 4-	
FS19CCA10	Door, Tilt Cab, Tandem Axle 100' Mid-Mount Telescoping Ladder with Platform, Formed Aluminum Body, Spartan Gladiator, 4-	
FS19CCA11	Door, Tilt Cab, Tandem Axle 100' Tractor Drawn Telescoping Ladder (TDA), Formed Aluminum Body, Spartan Gladiator, 4-	
FS19CCA12	Door, Tilt Cab, Single Axle	

FS19CCA13	105' Tractor Drawn Telescoping Ladder (TDA), Formed Aluminum Body, Spartan Gladiator, 4-Door Tilt Cab, Single Axle	
FS19CCA14	105' Tractor Drawn Telescoping Ladder Quint (TDA), Formed Aluminum Body, Spartan Gladiator, 4	
FS19CCA15	Door, Tilt Cab, Tandem Axle 54' Squrt - Rear Mount Articulating Water Tower, Formed Aluminum Body, Spartan Metro Star, 4- Door, Tilt Cab, Single Axle	
FS19CCA16	50' Tele-Squrt - Rear Mount Water Tower w/ Ladder, Formed Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, Single Axle	
FS19CCA17	65' Tele-Squrt - Rear Mount Water Tower w/ Ladder, Formed Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, Single Axle	\exists
FS19CCA18	55' Snorkel - Rear Mount Articulating Platform, Formed Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, Single Axle	
B. Wildland Fire Ap	· · · · · · · · · · · · · · · · · · ·	\dashv
FS19CCB01	Type III Wildland Pumper, 500 GPM, Formed Aluminum Body, International Chassis, 4-Door, 4x4, OEM Cab, Single Axle	\dashv
FS19CCB02	Type I Wildland Pumper, 1250 GPM, Formed Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, Single Axle	
C. Pumper Fire App		一
FS19CCC01	Pumper, Midship, 1250 GPM, Formed Aluminum Body, Freightliner Chassis, 2-Door, OEM Cab, Single Axle	\exists
FS19CCC02	Pumper, Midship, 1250 GPM, Formed Aluminum Body, International Chassis, 2-Door, OEM Cab, Single Axle	
FS19CCC03	Pumper, Midship, 1250 GPM, Formed Aluminum Body, Kenworth Chassis, 2-Door, OEM Cab, Single Axle	
FS19CCC04	Pumper, Midship, 1250 GPM, Formed Aluminum Body, Freightliner Chassis, 4-Door, OEM Cab, Single Axle	
FS19CCC05	Pumper, Midship, 1250 GPM, Formed Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, Single Axle	
FS19CCC06	Pumper, Midship, 1250 GPM, Formed Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, Tandem Axle	
E. Pumper/Tankers	& Tankers	
FS19CCE01	Pumper/Tanker, Midship, 1250 GPM, 1500 Gallon Tank, Formed Aluminum Body, Freightliner Chassis, 2-Door, Single Axle	
FS19CCE02	Pumper/Tanker, Midship, 1250 GPM, 1500 Gallon Tank, Formed Aluminum Body, International Chassis, 2-Door, Single Axle	
FS19CCE03	Pumper/Tanker, Midship, 1250 GPM, 1500 Gallon Tank, Formed Aluminum Body, Kenworth Chassis, 2-Door, Single Axle	
FS19CCE04	Pumper/Tanker, Midship, 1250 GPM, 3000 Gallon Tank, Formed Aluminum Body, Freightliner Chassis, 2-Door, Tandem Axle	en struct
	DD. Southeast Apparatus	
B. Wildland Fire Ap		
FS19DDB01	Southeast Apparatus Wildland Fire Apparatus, Ford Gas F-550 Regular Cab, 4X4 - 9' Aluminum Flatbed Body with High-Side Compartments - Skid Unit, 300 GPM Pump, 250 Gallon Polypropylene Tank, Booster Reel.	
FS19DDB02	Southeast Apparatus Wildland Fire Apparatus, Ford Gas F-550 Regular Cab, 4X4 - 11' Aluminum Flatbed Body with Standing Stations, Crosswalk and High-Side Compartments - Skid Unit, 300 GPM Pump, 250 Gallon Polypropylene Tank, Booster Reel.	
FS19DDB03	Southeast Apparatus Large Wildland Fire Apparatus - KW T-370 2-Door - Diamond Tread Aluminum Body with Low-Side Compartments, Catwalks, Crosswalk, Handrails, Inward Swinging Gates - 375 GPM Auxiliary Pump, 500 Gallon Polypropylene Tank, 1.0" Booster Reel, 2.5" Rear Discharge, Capable of Drafting 12' Vertical.	
C. Pumper Fire App		
FS19DDC01	Southeast Apparatus Extreme Duty 3/16" All Aluminum 14' Pumper Body - KW T-370 2 Door - 750 Gallon Polypropylene Tank - Side-Mount 1,250 GPM Pump.	
		

FS19DDC02	Southeast Apparatus Extreme Duty 3/16" All Aluminum 14' Pumper Body - Spartan Metro 4-Door Custom - 750 Gallon Polypropylene Tank - Side-Mount 1,250 GPM Pump.	
FS19DDC03	Southeast Apparatus Extreme Duty 3/16" All Aluminum Mini-Pumper Body - Ford 550 4-Door, 4X4, Diesel - 300 Gallon Polypropylene Tank - Side-Mount 1,250 GPM Pump.	
. Special Service	Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat,	Mobile
FS19DDD01	Southeast Apparatus Extreme Duty 3/16" All Aluminum 9' Dry Rescue Body - Ford Gas F-550 Regular Cab, 4X4	
FS19DDD02	Southeast Apparatus Extreme Duty 3/16" All Aluminum 9' Wet Rescue Body - Ford Gas F-550 Regular Cab, 4X4 - 300 GPM Pump, 250 Gallon Polypropylene Tank, Booster Reel	
FS19DDD03	Southeast Apparatus Extreme Duty 3/16" All Aluminum 10' Dry Rescue Body - Ford Gas F-550 Regular Cab, 4X4	
FS19DDD04	Southeast Apparatus Extreme Duty 3/16" All Aluminum 10' Wet Rescue Body - Ford Gas F-550 Regular Cab, 4X4 - 300 GPM Pump, 250 Gallon Polypropylene Tank, Booster Reel	
FS19DDD05	Southeast Apparatus Extreme Duty 3/16" All Aluminum 11' Dry Rescue Body - Ford Gas F-550 Regular Cab, 4X4	
FS19DDD06	Southeast Apparatus Extreme Duty 3/16" All Aluminum 11' Wet Rescue Body - Ford Gas F-550 Regular Cab, 4X4 - 300 GPM Pump, 250 Gallon Polypropylene Tank, Booster Reel	
FS19DDD07	Southeast Apparatus Extreme Duty 3/16" All Aluminum 12' Dry Rescue Body - Ford Gas F-550 Regular Cab, 4X4	
FS19DDD08	Southeast Apparatus Extreme Duty 3/16" All Aluminum 12' Wet Rescue Body - Ford Gas F-550 Regular Cab, 4X4 - 300 GPM Pump, 250 Gallon Polypropylene Tank, Booster Reel	
FS19DDD09	Southeast Apparatus Extreme Duty 3/16" All Aluminum Heavy Rescue Body - KW T-370 2-Door	
FS19DDD10	Southeast Apparatus Extreme Duty 3/16" All Aluminum Heavy Rescue Body - Spartan 4-Door Custom Cab	
. Pumper/Tanker	s & Tankers	
FS19DDE01	Southeast Apparatus Extreme Duty 3/16" All Aluminum 12' Tanker Body - KW T-370 2 Door - 2,000 Gallon Polypropylene Rectangular Tank - 500 GPM Pump, Dump Valve, Tank Fill Valve	
FS19DDE02	Southeast Apparatus Extreme Duty 3/16" All Aluminum 12' Tanker Body - KW T-370 2 Door - 2,000 Gallon Polypropylene "T" Tank - 500 GPM Pump, Dump Valve, Tank Fill Valve	
FS19DDE03	Southeast Apparatus Extreme Duty 3/16" All Aluminum 16' Tanker Body - KW T-370 2 Door - 3,000 Gallon Polypropylene "T" Tank - 500 GPM Pump, Dump Valve, Tank Fill Valve	
FS19DDE04	Southeast Apparatus Extreme Duty 3/16" All Aluminum 18' Tanker Body - KW T-370 2 Door - 3,000 Gallon Polypropylene Rectangular Tank - 500 GPM Pump, Dump Valve, Tank Fill Valve	
FS19DDE05	Southeast Apparatus Extreme Duty 3/16" All Aluminum 12' Tanker Body - Spartan 4-Door Custom Cab - 2,000 Gallon Polypropylene Rectangular Tank - 500 GPM Pump, Dump Valve, Tank Fill Valve	
FS19DDE06	Southeast Apparatus Extreme Duty 3/16" All Aluminum 18' Tanker Body - Spartan 4-Door Custom Cab - 3,000 Gallon Polypropylene Rectangular Tank - 500 GPM Pump, Dump Valve, Tank Fill Valve	
	EE. Spartan ERV	
. Aerials (Booms/	Platforms, Ladders, Ladder/Platforms)	
FS19EEA01	55' Rear Mount Telescoping Ladder, Formed Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, Single Axle	
FS19EEA02	Single Axle	
FS19EEA03	75' Rear Mount Telescoping Ladder, Formed Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, Tandem Axle	

FS19EEA04	100' Mid Mount Telescoping Ladder, Formed Aluminum Body, Spartan Gladiator, 4-Door, Tilt Cab, Tandem Axle	
FS19EEA05	105' Rear Mount Telescoping Ladder, Formed Aluminum Body, Spartan Gladiator, 4-Door, Tilt Cab, Tandem Axle	
FS19EEA06	Tandem Axle	
FS19EEA07	125' Rear Mount Telescoping Ladder, Formed Aluminum Body, Spartan Gladiator, 4-Door, Tilt Cab, Tandem Axle	
FS19EEA08	85' Mid-Mount Telescoping Ladder with Platform, Formed Aluminum Body, Spartan Gladiator, 4-Door, Tilt Cab, Tandem Axle	
FS19EEA09	93' Mid-Mount Telescoping Ladder with Platform, Formed Aluminum Body, Spartan Gladiator, 4-Door, Tilt Cab, Tandem Axle	
FS19EEA10	100' Rear-Mount Telescoping Ladder with Platform, Formed Aluminum Body, Spartan Gladiator, 4-Door, Tilt Cab, Tandem Axle	
FS19EEA11	100' Mid-Mount Telescoping Ladder with Platform, Formed Aluminum Body, Spartan Gladiator, 4-Door, Tilt Cab, Tandem Axle	
FS19EEA12	100' Tractor Drawn Telescoping Ladder (TDA), Formed Aluminum Body, Spartan Gladiator, 4-Door, Tilt Cab, Single Axle	
FS19EEA13	105' Tractor Drawn Telescoping Ladder (TDA), Formed Aluminum Body, Spartan Gladiator, 4-Door Tilt Cab, Single Axle	
FS19EEA14	105' Tractor Drawn Telescoping Ladder Quint (TDA), Formed Aluminum Body, Spartan Gladiator, 4 Door, Tilt Cab, Tandem Axle	
FS19EEA15	54' Squrt - Rear Mount Articulating Water Tower, Formed Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, Single Axle	
FS19EEA16	50' Tele-Squrt - Rear Mount Water Tower w/ Ladder, Formed Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, Single Axle	<u>-</u>
FS19EEA17	4-Door, Tilt Cab, Single Axle	
FS19EEA18	55' Snorkel - Rear Mount Articulating Platform, Formed Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, Single Axle	
B. Wildland Fire Ap	pparatus (Brush Fire)	
FS19EEB01	Ford F550, 4x2, Aluminum Flat Bed Body	
FS19EEB02	International 2-Door, 4x2, Aluminum Flat Bed Body	
FS19EEB03	International 2-Door 4x2, Wildland Interface, Aluminum body	
FS19EEB04	Type III Wildland Pumper, 500 GPM, Aluminum Body, International Chassis, 4-Door, 4X4, OEM Cab, Single Axle	
C. Pumper Fire App	paratus	
FS19EEC01	Ford F-550 2-Door, Pumper, 4x2, Aluminum Body, Single Axle, 1250 GPM Pump, Mid-Mounted	
FS19EEC02	Pumper, Midship, 1250 GPM, Aluminum Body, Freightliner Chassis, 2-Door, 4X2, OEM Cab, Single Axle	
FS19EEC03	Pumper, Midship, 1250 GPM, Aluminum Body, Kenworth Chassis, 2-Door, 4X2, OEM Cab, Single Axle	
FS19EEC04	Pumper, Midship, 1250 GPM, Aluminum Body, International Chassis, 2-Door, 4X2, OEM Cab, Single Axle	
FS19EEC05	Freightliner 2-Door, Pumper, 4x2, Aluminum Body, Tandem Axle, 1250 GPM Pump, Mid-Mounted	
FS19EEC06	Pumper, Midship, 1250 GPM, Formed Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, Single Axle	
FS19EEC07	Spartan 4-Door Custom Full-Tilt Aluminum Cab, Pumper, 4x2, Aluminum Body, Tandem Axle, 1250 GPM Pump, Mid-Mounted	
FS19EEC08	Type I Wildland Urban Interface, Midship, 1250 GPM, Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, Single Axle	
FS19EEC09	Pumper, Midship, 1250 GPM, Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, Single Axle	
FS19EEC10	Pumper, Midship, 1250 GPM, IPS, Aluminum Body, Spartan Metro Star, 4 Door, Tilt Cab, Single Axle	

S19EED01	Non Walk-In Rescue, Aluminum Body, Ford F550, 2-Door, 4X2, Single Axle
S19EED02	Non Walk-In Rescue, Aluminum Body, International 4400, 2-Door, 4X2, Single Axle
S19EED03	Non Walk-In Rescue, Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, 4X2, Single Axle
FS19EED04	Walk-In Rescue, Aluminum Body, International 4400, 2-Door, 4x2, Single Axle
S19EED05	Walk-In Rescue, Aluminum Body, Spartan Metro Star, 4-Door, Tilt Cab, 4x2, Single Axle
mper/Tanker	
FS19EEE01	Pumper/Tanker, Midship, 1250 GPM, Aluminum Body, Freightliner Chassis, 2-Door, 4X2, Single Axle
FS19EEE02	Pumper/Tanker, Midship, 1250 GPM, Aluminum Body, International Chassis, 2-Door, 4X2, Single Axle
FS19EEE03	Pumper/Tanker, Midship, 1250 GPM, Aluminum Body, Kenworth Chassis, 2-Door, 4X2, Single Axle
FS19EEE04	Pumper/Tanker, Midship, 1250 GPM, Aluminum Body, Freightliner Chassis, 2-Door, 4X2, Tandem Axle
FS19EEE05	Elliptical Tanker, Midship, 1250 GPM, 2000 Gallon Tank, Stainless Steel Body, Freightliner Chassis, 2-Door, Single Axle
FS19EEE06	Elliptical Tanker, Midship, 1250 GPM, 2000 Gallon Tank, Stainless Steel Body, International Chassis, 2-Door, Single Axle
FS19EEE07	Elliptical Tanker, Midship, 1250 GPM, 2000 Gallon Tank, Stainless Steel Body, Kenworth Chassis, 2-Door, Single Axle
FS19EEE08	Elliptical Tanker, Midship, 1250 GPM, 3000 Gallon Tank, Stainless Steel Body, Freightliner Chassis, 2-Door, Tandem Axle
	FF. Summit
'ildland Fire A	nparatus (Brush Fire)
ildland Fire A	pparatus (Brush Fire) Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted
	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted
	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage
FS19FFB01	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA
FS19FFB01	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116"
FS19FFB01	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis,
FS19FFB01	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis, 4x4, 60" CA
FS19FFB01 FS19FFB02	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116"
FS19FFB01 FS19FFB02	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis,
FS19FFB01 FS19FFB02	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA
FS19FFB02 FS19FFB03	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116"
	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis,
FS19FFB02 FS19FFB03	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA
FS19FFB02 FS19FFB03 FS19FFB04	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116"
FS19FFB02 FS19FFB03 FS19FFB04	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 2 Door Chassis, 4x4, 60" CA
FS19FFB02 FS19FFB03	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 2 Door Chassis, 4x4, 60" CA
FS19FFB02 FS19FFB03 FS19FFB04 FS19FFB05	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116"
FS19FFB02 FS19FFB03 FS19FFB04 FS19FFB05	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 4 Door Chassis, 4x4, 60" CA
FS19FFB02 FS19FFB03 FS19FFB04 FS19FFB05	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 4 Door Chassis, 4x4, 60" CA
FS19FFB02 FS19FFB03 FS19FFB04 FS19FFB05 FS19FFB06	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 4 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 4 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 4 Door Chassis, 4x4, 60" CA
FS19FFB02 FS19FFB03 FS19FFB04 FS19FFB05 FS19FFB06	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 4 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 400 Gallon Tank, 23HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 2 Door Chassis, 4x4, 60" CA
FS19FFB02 FS19FFB03 FS19FFB04	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 4 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 4 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 4 Door Chassis, 4x4, 60" CA
FS19FFB02 FS19FFB03 FS19FFB04 FS19FFB05 FS19FFB06 FS19FFB07	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 4 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 400 Gallon Tank, 23HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 2 Door Chassis, 4x4, 60" CA
FS19FFB02 FS19FFB03 FS19FFB04 FS19FFB05 FS19FFB06	Summit Fire Single Rear Wheel Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116L" x 86w" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350, 2 Door Chassis, 4x4, Single Rear Wheel, 60" CA Summit Fire Brush Unit, 200 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F350 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 11HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F450, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 2 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 300 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 4 Door Chassis, 4x4, 60" CA Summit Fire Brush Unit, 400 Gallon Tank, 23HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 2 Door Chassis, 4x4, 60" CA

FS19FFB09	Summit Fire Severe Duty Brush Unit, 300 Gallon Tank, 23HP Rear Mounted Gasoline Pump, 116" Aluminum Platform Body W/ Bulkhead & Side Storage Boxes, Ford F550, 2 Door Chassis, 4x4, Large Tire & Wheel Package, Super Single Rear Wheel, 60" CA
FS19FFB10	Summit Fire Brush / Utility ERB Unit, 250 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 112" Aluminum Roll Up Door Body, Ford F550, 2 Door Chassis, 4x4, 60" CA
FS19FFB11	Summit Fire Brush / Utility ERB Unit, 250 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 140" Aluminum Roll Up Door Body, Ford F550, 2 Door Chassis, 4x4, 84" CA
FS19FFB12	Summit Fire Brush / Utility ERB Unit, 250 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 112" Aluminum Roll Up Door Body, RAM 5500, 2 Door Chassis, 4x4, 60" CA
FS19FFB13	Summit Fire Brush / Utility ERB Unit, 250 Gallon Tank, 18HP Rear Mounted Gasoline Pump, 140" Aluminum Roll Up Door Body, RAM 5500, 2 Door Chassis, 4x4, 84" CA
Pumper Fire Ap	
FS19FFC01	Summit Fire Quick Attack / Mini Piumper, 500 GPM PTO Pump, 300 Gallon tank, Aluminum Roll Up Door Short Body, Ford F550, 2 door, 4x4, 84" CA
FS19FFC02	Summit Fire Quick Attack / Mini Piumper, 500 GPM PTO Pump, 300 Gallon tank, Aluminum Roll Up Door Tall Body, Ford F550, 4 door, 4x4, 84" CA
FS19FFC03	Summit Fire Quick Attack / Mini Piumper, 1000 GPM MidShip Pump, 300 Gallon tank, Aluminum Roll Up Door Short Body, Ford F550, Super Cab, 4x4, 84" CA
FS19FFC04	Summit Fire Quick Attack / Mini Piumper, 1000 GPM Midship Pump, 300 Gallon tank, Aluminum Roll Up Door Short Body, Ford F550, 4 door, 4x4, 84" CA
FS19FFC05	Summit Fire Quick Attack / Mini Piumper, 1000 GPM Midship Pump, 300 Gallon tank, Aluminum Roll Up Door, Short Body, Enclosed Pump House, Ford F550, Super Cab, 4x4, 84" CA
FS19FFC06	Summit Fire Quick Attack / Mini Piumper, 1000 GPM Midship Pump, 300 Gallon tank, Aluminum Roll Up Door, Short Body, Enclosed Pump House, Ford F550, 4 door, 4x4, 84" CA
FS19FFC07	Summit Fire Quick Attack / Mini Piumper, 1250 GPM Midship Pump, 300 Gallon tank, Aluminum Roll Up Door, Short Body, Ford F550, Super Cab, 4x4, 84" CA
FS19FFC08	Summit Fire Quick Attack / Mini Piumper, 1250 GPM Midship Pump, 300 Gallon tank, Aluminum Roll Up Door, Short Body, Ford F550, 4 door, 4x4, 84" CA
FS19FFC09	Summit Fire Severe Duty Quick Attack / Mini Piumper, 1250 GPM Midship Pump, 300 Gallon tank, Aluminum Roll Up Door, Short Body, Ford F550, 4 door, 4x4, 84" CA, Large Tire & Wheel Package
FS19FFC10	Summit Fire Severe Duty Quick Attack / Mini Piumper, 1250 GPM Midship Pump, 300 Gallon tank, Aluminum Roll Up Door, Short Body, Ford F550, 4 door, 4x4, 84" CA, Large Tire & Wheel Package
FS19FFC11	Summit Commercial Smart Pumper, Highside / Lowside Aluminum Swing Door Body, 1250 GPM Midship Pump, 1000 Gallon Tank, Freigtliner M2, 2 Door
FS19FFC12	Summit Commercial Smart Pumper, Highside / Lowside Aluminum Roll Up Door Body, 1250 GPM Midship Pump, 1000 Gallon Tank, Freigtliner M2, 2 Door
FS19FFC13	Summit Commercial Rescue Style Pumper, Aluminum Roll Up Door Body, 1250 GPM Midship Pump, 750 Gallon Tank, Freigtliner M2, 2 Door
FS19FFC14	Summit Commercial Rescue Style Pumper, Aluminum Roll Up Door Body, 1250 GPM Midship Pump, 1000 Gallon Tank, Freigtliner M2, 2 Door,
FS19FFC15	Summit Commercial Rescue Style Pumper, HighSide / Midside Aluminum Roll Up Door Body, 1250 GPM Midship Pump, 750 Gallon Tank, Freigtliner M2, 2 Door
FS19FFC16	Summit Fire Custom Smart Pumper, HighSide / Lowside Aluminum Swing Door Body, 1250 GPM Midship Pump, 1000 Gallon Tank, Spartan, 4 Door Custom Cab Chassis

Summit Fire Custom Smart Pumper, HighSide / Highside Aluminum Swing Door Body, 1250 GPM Midship Pump, 1000 Gallon Tank, Spartan, 4 Door Custom Cab Chassis	
Summit Fire Custom Cab Rescue Style Pumper, Aluminum HighSide/Midside, Roll Up Door Body, 1250 GPM Midship Pump, 750 Gallon Tank, Spartan, 4 Door Custom Cab Chassis	
Summit Fire Custom Cab Rescue Style Pumper, Aluminum HighSide/Highside, Roll Up Door Body, 1250 GPM Midship Pump, 750 Gallon Tank, Spartan, 4 Door Custom Cab Chassis	
Summit Fire Custom Cab Stainless Steel Pumper, HighSide/Midside, Roll Up Door Body, 1250 GPM Midship Pump, 750 Gallon Tank, Spartan, 4 Door Custom Cab Chassis	
Summit Fire Custom Cab Stainless Steel Pumper, HighSide/Highside, Roll Up Door Body, 1250 GPM Midship Pump, 750 Gallon Tank, Spartan, 4 Door Custom Cab Chassis	
Summit Fire Custom Cab Pumper Rescue, Aluminum HighSide/Highside, Roll Up Door Body, Roof Top Storage, 1250 GPM Midship Pump, 750 Gallon Tank, Spartan, 4 Door Custom Cab Chassis	
Summit Fire Custom Cab Pumper Rescue, Aluminum HighSide/Highside, Roll Up Door Body, Roof Top Storage, (Tall Body) 1250 GPM Midship Pump, 750 Gallon Tank, Spartan, 4 Door Custom Cab Chassis	
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Summit Fire Remote Evacuation & Deployment Wagon (R.E.D Wagon)	
Wildland)	
Door Chassis, 4x4, 60" CA	
Door Chassis, 4x4, 60" CA	
Door Chassis, 4x4, 84" CA	
Door Chassis, 4x4, 84" CA	
Freightliner M2 chassis, 2 Door	
Freightliner M2 chassis, 2 Door	
Roof Top Storage, Spartan 4door Custom Cab.	
Storage, Roll Up Door, Spartan 4door Custom Cab Chassis.	
Roof top Storage, Spartan 4door Custom Cab Chassis.	
Summit Fire Custom Cab Heavy Rescue, Stainless Steel, 20 foot, 9 Bay Rescue, Roll Up Door, Roof top Storage, Spartan 4door Custom Cab Chassis.	<u> </u>
& Tankers	
Summit Fire ETB Economy Tanker, 1800 Gallon Poly Elliptical Tank, Single Rear Manual Dump Chute, Freightliner M2 Chassis cab, 2 Door, Single Rear Axle	
Summit Fire ETB Economy Tanker, 3000 Gallon Poly Elliptical Tank, Single Rear Manual Dump Chute, Freightliner M2 Chassis cab, 2 Door, Tandem Rear Axle	
Summit Fire ETB Pumper Tanker, 1800 Gallon Poly Elliptical Tank, Single Rear Manual Dump Chute, 1250 GPM Midship Pump, Freightliner M2 Chassis cab, 2 Door, Single Rear Axle	
	1250 GPM Midship Pump, 1000 Gallon Tank, Spartan, 4 Door Custom Cab Chassis Summit Fire Custom Cab Rescue Style Pumper, Aluminum HighSide/Midside, Roll Up Door Body, 1250 GPM Midship Pump, 750 Gallon Tank, Spartan, 4 Door Custom Cab Chassis Summit Fire Custom Cab Rescue Style Pumper, Aluminum HighSide/Highside, Roll Up Door Body, 1250 GPM Midship Pump, 750 Gallon Tank, Spartan, 4 Door Custom Cab Chassis Summit Fire Custom Cab Stainless Steel Pumper, HighSide/Midside, Roll Up Door Body, 1250 GPM Midship Pump, 750 Gallon Tank, Spartan, 4 Door Custom Cab Chassis Summit Fire Custom Cab Stainless Steel Pumper, HighSide/Highside, Roll Up Door Body, 1250 GPM Midship Pump, 750 Gallon Tank, Spartan, 4 Door Custom Cab Chassis Summit Fire Custom Cab Pumper Rescue, Aluminum HighSide/Highside, Roll Up Door Body, 1250 GPM Midship Pump, 750 Gallon Tank, Spartan, 4 Door Custom Cab Chassis Summit Fire Custom Cab Pumper Rescue, Aluminum HighSide/Highside, Roll Up Door Body, Roof Top Storage, 1250 GPM Midship Pump, 750 Gallon Tank, Spartan, 4 Door Custom Cab Chassis Summit Fire Custom Cab Pumper Rescue, Aluminum HighSide/Highside, Roll Up Door Body, Roof Top Storage, (Tall Body) 1250 GPM Midship Pump, 750 Gallon Tank, Spartan, 4 Door Custom Cab Chassis paratus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Summit Fire Remote Evacuation & Deployment Wagon (R.E.D Wagon) Summit Fire Rescue ERB Unit, 7 bay, 112" Aluminum Roll Up Door Body, Ford F550, 2 Door Chassis, 4x4, 60" CA Summit Fire Rescue ERB Unit, 7 bay, 112" Aluminum Roll Up Door Body, RAM 5500, 2 Door Chassis, 4x4, 60" CA Summit Fire Rescue ERB Unit, 7 bay, 140" Aluminum Roll Up Door Body, RAM 5500, 2 Door Chassis, 4x4, 60" CA Summit Fire Rescue ERB Unit, 7 bay, 140" Aluminum Roll Up Door Body, RAM 5500, 2 Door Chassis, 4x4, 64" CA Summit Fire Rescue ERB Unit, 7 bay, 140" Aluminum Roll Up Door Body, RAM 5500, 2 Door Chassis, 4x4, 64" CA Summit Fire Erseue Cab Heavy Rescue, Aluminum 18 foot, 9 Bay Rescue, Roll Up Door, Freightliner M2 Chassis, 2 Door Summit Fire Custom

	Summit Fire ETB Pumper Tanker, 3000 Gallon Poly Elliptical Tanker, Single Rear Manual	
FS19FFE04	Dump Chute, 1250 GPM Midship Pump, Freightliner M2 Chassis cab, 2 Door, Tandem	
	Rear Axle Summit Fire Wetside Square Tanker, 2000 Gallon Poly Tank, Single Rear Manual Dump	-
FS19FFE05	Chute, Freightliner M2 Chassis cab, 2 Door, Single Rear Axle	
	Summit Fire Wetside Square Tanker, 3000 Gallon Poly Tank, Single Rear Manual Dump	
FS19FFE06	Chute, Freightliner M2 Chassis cab, 2 Door, Tandem Rear Axle	
	Summit Fire Wetside Pumper Tanker, 1800 Gallon Poly Tanker, Single Rear Manual	
FS19FFE07	Dump Chute, 1250 GPM Midship Pump, Freightliner M2 Chassis cab, 2 Door, Single Rear	
FOINTEDO	Axle	
FS19FFE08	Summit Fire Wetside Pumper Tanker, 3000 Gallon Poly Tank, Single Rear Manual Dump	
222777	Chute, 1250 GPM Midship Pump, Freightliner M2 Chassis cab, 2 Door, Tandem Rear Axle	
701077700	Summit Fire Dryside Tanker, 2000 Gallon Poly Tank, Single Rear Manual Dump Chute,	
FS19FFE09	Freightliner M2 Chassis cab, 2 Door, Single Rear Axle	
	Summit Fire Dryside Tanker, 3000 Gallon Poly Tank, Single Rear Manual Dump Chute,	
FS19FFE10	Freightliner M2 Chassis cab, 2 Door, Tandem Rear Axle	
FS19FFE11	Summit Fire Dryside Pumper Tanker, 1800 Gallon Poly Tanker, Single Rear Manual Dump	
	Chute, 1250 GPM Midship Pump, Freightliner M2 Chassis cab, 2 Door, Single Rear Axle	
FS19FFE12	Summit Fire Dryside Pumper Tanker, 3000 Gallon Poly Tank, Single Rear Manual Dump	
	Chute, 1250 GPM Midship Pump, Freightliner M2 Chassis cab, 2 Door, Tandem Rear Axle	
EC10EEE12	Summit Fire Stainless Steel Elliptical Tanker, 2000 Gallon Stainless Wrapped Poly Tank,	
FS19FFE13	Freightliner M2 Chassis, 2 Door, Sigle Rear Axle	
EC10000114	Summit Fire Stainless Steel Elliptical Tanker, 3000 Gallon Stainless Wrapped Poly Tank,	
FS19FFE14	Freightliner M2 Chassis, 2 Door, Tandem Rear Axle	
EC10EEE15	Summit Fire Commercial Dryside Stainless Steel Tanker, 3000 Gallon Poly Tank,	
FS19FFE15	Freightliner M2 Chassis, 2 Door, Tandem Rear Axle	_
FS19FFE16	Summit Fire Custom Cab Dryside Stainless Steel Tanker, 3000 Gallon Stainless Wrapped	
	Poly Tank, Spartan 4 Door Custom Cab & Chassis, Tandem Rear Axle	[로막(전) - 10 ¹⁷ - 1.
	GG. Sunbelt Fire, Inc.	2 (2 <u>2)</u> 2 1 2 2 2 2 2 2 2 2 2
B. Wildland Fire A	pparatus (Brush Fire)	
EC10CCD01		
FS19GGB01	Ford F450, 2-door, Aluminum Fabricated Flatbed Body, 9' Flatbed Wildland Vehicle	
FS19GGB02		
F819GGB02	Dodge 5500, 2-door, Aluminum Fabricated Flatbed Body, 9' Flatbed Wildland Vehicle	
FS19GGB03		
F519GGD03	Ford F450, 2-door, Aluminum Extruded Body, 10' Quick Attack Wildland Vehicle	
FS19GGB04		
191900004	Dodge 5500, 2-door, Aluminum Extruded Body, 10' Quick Attack Wildland Vehicle	<u></u>
FS19GGB05	Skid Unit for Slide in Style Body	
		hila
	Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mo	DITE
Command Center		
FS19GGD01	Ford F450, 2-door, Aluminum Extruded Body, 10' Light Rescue Vehicle	
FS19GGD02	Dodge 5500, 2-door, Aluminum Extruded Body, 10' Light Rescue Vehicle	
FS19GGD03		
	Freightliner M2, 2-door Aluminum Extruded Body, 18' Walk-in Rehabilitation Vehicle	
FS19GGD04	IHC 4400, 2-door Aluminum Extruded Body, 18' Walk-in Rehabilitation Vehicle	
FS19GGD05	THE MODEL AND THE PROPERTY OF	
·	Freightliner M2, 2-door Aluminum Extruded Body, 18' Non-Walk-in Rescue Vehicle	
FS19GGD06	IHC 4400, 2-door Aluminum Extruded Body, 18' Non-Walk-in Rescue Vehicle	
FS19GGD07	Freightliner M2, 2-door Aluminum Extruded Body, 18' Command Vehicle	
FS19GGD08	IHC 4400, 2-door Aluminum Extruded Body, 18' Command Vehicle	

	HH. SVI Trucks
B. Wildland Fire A	pparatus (Brush Fire)
FS19HHB01	Ford F550, 2-Door, OEM Cab, 4x4, Single Axle, Aluminum Body, 100 GPM, 250 Gal Tank Slip-In, Wildland Type 6
FS19HHB02	International HV507, 4-Door, OEM Cab, 4x4, Aluminum Body, Single Axle, 500 GPM, 500 Gallon, Mid-Mounted Wildland Type 3
. Pumper Fire Ap	paratus
FS19HHC01	International MV607, 2-Door, OEM Cab, 4x2, Aluminum Body, Single Axle, 1250 GPM Pump, Mid-Mounted Pumper
FS19HHC02	Spartan 4-Door Chassis, Aluminum Tilt Cab, 4x2, Aluminum Body, Single Axle, 1250 GPM Pump, Mid-Mounted Pumper
FS19HHC03	Ford F550, 4-Door, OEM Cab, 4x2, Aluminum Body, Single Axle, 1250 GPM Pump, 300 Gallon, Mid-Mounted Pumper
D. Special Service A Command Center	Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat, Mobile
FS19HHD01	Ford F550, 2-Door, OEM Cab, 4x2, Single Axle, Aluminum Body, Non-Walk-In Rescue
FS19HHD02	International MV607, 2-Door, OEM Cab, 4x2, Single Axle, Aluminum Body, Non-Walk-In Rescue
FS19HHD03	Spartan 4-Door Chassis, Aluminum Tilt Cab, 4x2, Single Axle, Aluminum Body, Non-Walk-In Body
FS19HHD04	International MV607, 2-Door, OEM Cab, 4x2, Single Axle, Aluminum Body, Walk-In Rescue
FS19HHD05	Spartan 4-Door Chassis, Aluminum Tilt Cab, 4x2, Single Axle, Aluminum Body, Walk-In Body
FS19HHD06	International MV607, 2-Door, OEM Cab, 4 x 2 Single Axle, Aluminum Body, Mobile Bauer Compressor Unit
E. Pumper/Tankers	& Tankers
FS19HHE01	International MV607, 2-Door, OEM Cab, 4x2, Aluminum Body, Single Axle, 2,000 Gallon Tanker, 500 GPM Pump
	II. Sutphen Corporatation (Sutphen)
A. Aerials (Booms/l	Platforms, Ladders, Ladder/Platforms)
FS19IIA01	Sutphen SA75, Custom 4-Door Full-Tilt Aluminum Cab, Stainless Steel Body, Single Axle, 75' Mid Mounted 1000# Telescoping Aluminum Box Boom with Climbing Ladder
FS19IIA02	Sutphen SL75, Custom 4-Door Full-Tilt Aluminum Cab, Stainless Steel Body, Single Axle, 75' Mid Mounted 1000# Aluminum Ladder
FS19IIA03	Sutphen SL100, Custom 4-Door Full-Tilt Aluminum Cab, Stainless Steel Body, Tandem Axle, 100' Mid Mounted 750# Aluminum Ladder
FS19IIA04	Sutphen SP70, Custom 4-Door Full-Tilt Aluminum Cab, Stainless Steel Body, Single Axle, 70' Mid Mounted 1000# Telescoping Aluminum Box Boom with Platform
FS19IIA05	Sutphen SP95, Custom 4-Door Full-Tilt Aluminum Cab, Stainless Steel Body, Tandem Axle, 95' Mid Mounted 1000# Telescoping Aluminum Box Boom with Platform
FS19IIA06	Sutphen SPH100, Custom 4-Door Full-Tilt Aluminum Cab, Stainless Steel Body, Tandem Axle, 100' Mid Mounted 1000# Telescoping Aluminum Box Boom with Platform
FS19IIA07	Sutphen SP110, Custom 4-Door Full-Tilt Aluminum Cab, Stainless Steel Body, Tandem Axle, 110' Mid Mounted 1000# Telescoping Aluminum Box Boom with Platform
FS19IIA08	Sutphen SLR75, Custom 4-Door Full-Tilt Aluminum Cab, Stainless Steel Body, Single Axle, 75' Rear Mounted 750# Aluminum Ladder
FS19IIA09	Sutphen SLR108, Custom 4-Door Full-Tilt Aluminum Cab, Stainless Steel Body, Tandem Axle, 108' Rear Mounted 750# Aluminum Ladder
3. Wildland Fire A	pparatus (Brush Fire)
FS19IIB01	Sutphen/International 7400 4x4, Type 3 Pumper, 4-Door Commercial Cab, Extruded Aluminum Body, Single Axle, 750 GPM Mid-Mounted Two-Stage Pump

FS19IIB02	Sutphen Custom Wildland Urban Interface Pumper, 4 Door Full Tilt Aluminum Cab, Extruded Aluminum Body, Single Axle, 1250 GPM Mid-Mounted Pump	
C. Pumper Fire Ap		
	Sutphen/International 4400, 2-Door Commercial Cab, Pumper, Extruded Aluminum Body, Single	
FS19IIC01	Axle, 1250 GPM Mid-Mounted Single Stage Pump	
EC10HC02	Sutphen Program 1 Custom-Pumper, 4 Door Full Tilt Aluminum Cab, Extruded Aluminum Body,	
FS19IIC02	Single Axle, 1250 GPM Mid-Mounted Pump	
FS19IIC03	Sutphen Program 2 Custom Pumper, 4 Door Full Tilt Aluminum Cab, Extruded Aluminum Body,	
F517HC03	Single Axle, 1250 GPM Mid-Mounted Pump	
FS19IIC04	Sutphen Fully Customized Pumper, 4 Door Full Tilt Aluminum Cab, Extruded Aluminum Body, Single Axle, 1250 GPM Mid-Mounted Pump	
-	Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat,	Mobile
Command Center		
FS19IID01	Sutphen Custom Rescue, Non-Walk-In, 4 Door Full Tilt Aluminum Cab, Single Axle, Formed Aluminum Body	
E. Pumper/Tankers	s & Tankers	
	Sutphen/International Pumper/Wetside Tanker, 2-Door Commercial Cab, Stainless Steel Body,	
FS19IIE01	Single Axle, 1250 GPM Mid-Mounted Pump	
EC10HE02	Sutphen/International Pumper/Eliptical Tanker, 2-Door Commercial Cab, Stainless Steel Body,	
FS19IIE02	Single Axle, 1250 GPM Mid-Mounted Pump	
FS19IIE03	Sutphen/International Pumper/Wetside Tanker, 2-Door Commercial Cab, Stainless Steel Body,	
F51511E05	Tandem Axle, 1250 GPM Mid-Mounted Pump	
FS19IIE04	Sutphen/International Pumper/Eliptical Tanker, 2-Door Commercial Cab, Stainless Steel Body, Tandem Axle, 1250 GPM Mid-Mounted Pump	
FS19IIE05	Sutphen Custom Pumper Tanker, 4 Door Full Tilt Aluminum Cab, Extruded Aluminum Body, Tandem Axle, 1250 GPM Mid-Mounted Pump	
	JJ: Toyne	
A Aerials (Rooms/	Platforms, Ladders, Ladder/Platforms)	The state of the s
A. Actials (Dooms)	Toyne, single axle, Spartan chassis, 75' rear mount aerial, stainless steel body, 300 gallons, side stack	··
FS19JJA01	hosebed, single stage 1500 gpm pump mid mounted	
	Toyne tandem axle, Spartan chassis, 110' rear mount aerial with stainless steel body, 300 gallons of	
FS19JJA02	water, side stack hosebed, single stage 1500 gpm pump mid mounted	
EC1011102	Toyne tandem axle, Spartan chassis, rear mount 100' platform, stainless steel body, 300 gallons of	
FS19JJA03	water, hosebed, single stage 1500 gpm pump mid mounted	
FS19JJA04	Toyne tandem axle, Spartan chassis, mid-mount 100" platform, stainless steel body, 300 gallons of water, hosebed, single stage 1500 gpm pump mid mounted	
TOTALLA	Toyne single axle, Spartan chassis 50' Tele Squirt, stainless steel body, 500 gallons of water, hose	
FS19JJA05	bed, single state 1,250 GPM pump mid mounted	
B. Wildland Fire A	pparatus (Brush Fire)	
FS19JJB01	Toyne, Ford F550 4 door, staineless steel body, 1000 gpm midship pump, 300 gallons of water	
C. Pumper Fire Ap		-
	Freightliner M2, 2-Door Commercial Cab, Pumper, stainless steel Body, Single Axle, 1250 GPM	
FS19JJC01	Pump, Single Stage, Mid-Mounted, 750 gallons of water	
	International 4400, 2-Door Commercial Cab, Pumper, stainless steel Body, Single Axle, 1250 GPM	· · · · · · · · · · · · · · · · · · ·
FS19JJC02	Pump, Single Stage, Mid-Mounted, 750 gallons of water	
EG10IIG03	Kenworth, 2-Door Commercial Cab, Aluminum Body, Single Axle, 1250 GPM Pump, Mid-	<u> </u>
FS19JJC03	Mounted, 750 gallons of water	
FS19JJC04	Spartan, 4 Door Custom Full Tilt Aluminum Cab, Pumper, stainless steel Body, Single Axle, 1250 GPM Pump, Mid Mounted, 750 gallons of water	
-	Apparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat,	Mobile
Command Center		
FS19JJD01	International 4400, 2-Door, Commercial Cab, Single Axle, stainless steel Body, Non-Walk-In Rescue (walk around type)	
	Spartan, 4-Door, Full-Tilt, Aluminum Cab, Single Axle, stainless steel Body, Non-Walk-In Body	
FS19JJD02	(walk around type)	

FS19JJD03	Ford F550, 4 door Cab, Single Axle, stainless steel body, Non-Walk-In Rescue (walk around type)	
E. Pumper/Tankers		
FS19JJE01	International, 2-Door, Commercial Cab, Pumper/Tanker, stainless steel Body, Tandem Axle, 1250 GPM Pump, Mid-Mounted, 2500 gallons	
FS19JJE02	Spartan, 4-Door, Custom Full-Tilt, Aluminum Cab, Pumper/Tanker, stainless steel Body, Tandem Axle, 1250 GPM Pump, Mid-Mounted, 2500 gallons	
FS19JJE03	International, 2-Door, Commercial Cab, Elliptical Tpumper/tanker, welded stainless steel Body, Tandem Axle, 1250 GPM Pump, 2000 gallon	
FS19JJE04	International, 2-Door, Commercial Cab, wetside pumper/tanker, aluminum treadplate Body, single Axle, 750 gpm Pump, 3000 gallon	
	KK. U S Tanker	
E. Pumper/Tankers		
FS19KKE01	Elliptical Tanker, Midship Pump, 1250 GPM, 2000 Gallon Tank, Stainless Steel Body, Freightliner Chassis, 2-Door, Single Axle	
FS19KKE02	Elliptical Tanker, Midship Pump, 1250 GPM, 2000 Gallon Tank, Stainless Steel Body, International Chassis, 2-Door, Single Axle	
FS19KKE03	Elliptical Tanker, Midship Pump, 1250 GPM, 2000 Gallon Tank, Stainless Steel Body, Kenworth Chassis, 2-Door, Single Axle	
FS19KKE04	Elliptical Tanker, Midship Pump, 1250 GPM, 3000 Gallon Tank, Stainless Steel Body, Freightliner Chassis, 2-Door, Tandem Axle	
FS19KKE05	Wet Side Tanker, Midship Pump, 1250 GPM, 2000 Gallon Tank, Stainless Steel Body, Freightliner Chassis, 2-Door, Single Axle	
FS19KKE06	Wet Side Tanker, Midship Pump, 1250 GPM, 2000 Gallon Tank, Stainless Steel Body, International Chassis, 2-Door, Single Axle	
FS19KKE07	Wet Side Tanker, Midship Pump, 1250 GPM, 2000 Gallon Tank, Stainless Steel Body, Kenworth Chassis, 2-Door, Single Axle	
FS19KKE08	Wet Side Tanker, Midship Pump, 1250 GPM, 3000 Gallon Tank, Stainless Steel Body, Freightliner Chassis, 2-Door, Tandem Axle	
	LL. Unruh Fire, Inc.	
B. Wildland Fire Ap	pparatus (Brush Fire)	
FS19LLB01	Unruh Fire 11 ft Attack Brush, extruded aluminum brush body with crosswalk, F550, 4x4	
FS19LLB02	Unruh Fire 9 ft Attack brush, extruded aluminum brush body with work stations, F550, 4x4	
FS19LLB03	Unruh Fire 9 ft Attack Brush, extruded aluminum flatbed brush body, F550, 4x4	
D. Special Service A Command Center	pparatus (Walk-In & Non-Walk-in Bodies) Multi-use: Rescue, Re-Hab, Hazmat,	Mobile
FS19LLD01	doors, F550 4x4	
FS19LLD02	Unruh Fire 11 ft Rapid Rescue, extruded aluminum dry rescue body, compartments with 7 roll up doors, F550, 4x4	•
FS19LLD03	Unruh Fire 9 ft Rapid Rescue, extruded aluminum wet rescue body with 6 roll up door compartments, F550, 4x4	
FS19LLD04	Unruh Fire 11 ft Rapid Rescue, extruded aluminum wet rescue body, compartments with 6 roll up doors, F550, 4x4	
F. Airport Rescue F	ire-Fighting Vehicles	
FS19LLF01	Unruh Fire 12 ft ARFF Rescue, extruded aluminum body with 6 roll up door compartments, 500lbs dry chemical, engine driven pump, F550, 4x4	
FS19LLF02	Unruh Fire 12 ft ARFF Rescue, extruded aluminum body with 6 roll up door compartments, stored energy CAFS, 500 lbs dry chemical, F550, 4x4	
(1915년 1917년 - <u>1914년 1</u> 일 (1917년 - 1917년 - 1917년 - <u> </u>	MM. Weis Fire & Safety Equipment Co.	
D Wildland Eine An	oparatus (Brush Fire)	

FS19MMB01	Weis Fire Quick Attack 300, Rear Mount Pump Controls, 9' EXT Alum Fire Body with Walkway, on Ford F-350, 60" CA	
FS19MMB02	Weis Fire Quick Attack 300, Rear Mount Pump Controls, 9' EXT Alum Fire Body with Walkway, on Ford F-450 60" CA	<u>-</u>
FS19MMB03	Weis Fire Quick Attack 400, Rear Mount Pump Controls, 11' EXT Alum Fire Body with Walkway, on Ford F-550 84" CA	
FS19MMB04	Weis Fire Quick Attack 500, Rear Mount Pump Controls, 11' EXT Alum Fire Body with Walkway, on Ford F-550 84" CA	
FS19MMB05	Weis Fire Quick Attack 300, Rear Mount Pump Controls, 9' EXT Alum Fire Body with Walkway, on Dodge 5500 Crew Cab, 60" CA	
FS19MMB06	Weis Fire Quick Attack 400, Rear Mount Pump Controls, 9' EXT Alum Fire Body with Walkway, on Dodge 5500 Crew Cab, 60" CA	_
FS19MMB07	Weis Fire Quick Attack 400, Rear Mount Pump Controls, 11' EXT Alum Fire Body with Walkway, on Dodge 5500 84" CA	
FS19MMB08	Weis Fire Quick Attack 500, Rear Mount Pump Controls, 11' EXT Alum Fire Body with Walkway, on Dodge 5500 84" CA	

ĒPŌNRIMEĒ, - P	UBLISTIUTI OPTIVONS Praementati No.:	FS12-19			
Offeror Name:					
	1) Bid each Option on a single separate line. Bidder is responsible to identify each item with a spectrumber.	cific code or part			
	2) Use a single Form E for ALL items. Add/Insert additional lines as necessary.				
	3) Completely describe each option, including manufacturer's code or part numbers as appropriate. Each item listed MUST have a unique code or part number.				
Notes: (Important)	4) Options which replace standard equipment on a base bid Item on Form D should be priced net of any credit due for the replaced item.				
	5) Options which are shown as upgrades/downgrades of a base bid item on Form D should be priced at the differential amount between the base bid item and the option.				
	6) You encouraged to offer specific manufacturer's catalogs (eg. Whelan, Fed Signal, etc.) as options, with 'List Less' or 'Cost Plus' percentages for pricing. Copy of catalog should be supplied w/bid.				
Note: Bidder Pricing Work	must identify each option bid with an identifying Code or Part No. that should be referenced of sheets	on all Contract			
Code or Part No.	Option Description	Offered Price			
-					
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FORM G:	SPECIAL STATEMENT OF WARRANTY				
FS12-19	"Fire Service Apparatus (All Types)"				
This form shall be completed by the MANUFACTURER and signed by one of its Corporate Officers. No agent signature shall be acceptable on this document.					
for the specified periods stated below, from the	the "Manufacturer", warrants each newly manufactured Fire Apparatus, to the original user/purchaser only late of acceptance, ordinary wear and tear excepted:				
Component:	Warranty:				
•Cab & Chassis	One (1) year, parts & labor				
•Chassis Frame Rails	Five (5) years, parts & labor				
•Diesel Engine	Five (5) years, parts & labor				
•Transmission	Five (5) years, parts & labor				
•Fire Pump	One (1) year, parts & labor				
•Fire Pump Panel Gauge	One (1) year, parts & labor				
•Water Tank	Twenty (20) years, parts & labor				
•Apparatus Body	One (1) year, parts & labor				
	Ten (10) years, rust/corrosion penetration				
	Ten (10) years or 100,000 miles, structural warranty				
	Three (3) years, paint				
Aerial Device	Twenty (20) years, structural				
	Two (2) years, hydraulic components				
	One (1) year, parts and labor				
	One (1) year, waterway				
Any part or parts considered to be covered by the conditions of this warranty shall be returned, freight prepaid, to the Manufacturer's factory located at or to such other location as may be approved in advance by the Manufacturer. Replaced or repaired parts determined to be included within the warranty shall be F.O.B. to the End User's physical location. Freight and labor to reinstall parts shall be paid by the Manufacturer. The Manufacturer's warranty shall not apply to the following: Wear items. Normal adjustments and maintenance services. Failures resulting from the product being operated in a manner not in accordance with the operation manual or for a purpose not recommended by the Manufacturer. Any product which shall have been repaired, modified, or altered in any way so as to have been adversely affected the units stability or reliability. Items subjected to misuse, negligence, accident, or improper maintenance. Loss of time or use of the product, inconvenience or other incidental expenses. Any trade accessory that has its own warranty shall have said warranty document attached with the bid response. If a separate warranty equal or exceeding is not attached, then the Manufacturer warrants any trade accessory not specifically covered by a separate warranty. Nothing contained in this warranty shall make the Manufacturer, liable beyond the express limitations hereof, for loss, injury, or damage of any kind to any person or entity resulting from any defect or failure of the product (except as covered by Product liability insurance). THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATIONS, ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.					
MANUFACTURER:					
Corporate Officer Signature:					
Printed Name and Title:					
WARRANTY ADMINISTRATOR:					
Printed Name and Title:					
Date:					

Form H - Marketing	Invitation No.: FS12-19		
Offeror Name:			
	rrative explaining in some detail activities that will be undertaken to actively market ar		
promote an H-GAC contract to loc	al government and non-profit End Users.		

H-GAC

Houston-Galveston Area Council P.O. Box 22777 · 3555 Timmons · Houston, Texas 77227-2777

Cooperative Agreement -

GENERAL PROVISIONS

This Agreement is made and entered into, by and between the Houston-Galveston Area Council hereinafter referred to as H-GAC having its principal place of business at 3555 Timmons Lane, Suite 120, Houston, Texas 77027 and
WITNESSETH:
WHEREAS, H-GAC hereby engages the Contractor to perform certain services in accordance with the specifications of the Agreement; and
WHEREAS, the Contractor has agreed to perform such services in accordance with the specifications of the Agreement;
NOW THEREFORE H-GAC and the Contractor do hereby agree as follows:

ARTICLE 1: LEGAL AUTHORITY

The Contractor warrants and assures H-GAC that it possesses adequate legal authority to enter into this Agreement. The Contractor's governing body, where applicable, has authorized the signatory official(s) to enter into this Agreement and bind the Contractor to the terms of this Agreement and any subsequent amendments hereto.

ARTICLE 2: APPLICABLE LAWS

The Contractor agrees to conduct all activities under this Agreement in accordance with all applicable rules, regulations, directives, standards, ordinances, and laws, in effect or promulgated during the term of this Agreement, including without limitation, workers' compensation laws, minimum and maximum salary and wage statutes and regulations, and licensing laws and regulations. When required, the Contractor shall furnish H-GAC with satisfactory proof of its compliance therewith.

ARTICLE 3: INDEPENDENT CONTRACTOR

The execution of this Agreement and the rendering of services prescribed by this Agreement do not change the independent status of H-GAC or the Contractor. No provision of this Agreement or act of H-GAC in performance of the Agreement shall be construed as making the Contractor the agent, servant or employee of H-GAC, the State of Texas or the United States Government. Employees of the Contractor are subject to the exclusive control and supervision of the Contractor. The Contractor is solely responsible for employee related disputes and discrepancies, including employee payrolls and any claims arising therefrom.

ARTICLE 4: WHOLE AGREEMENT

The General Provisions, Special Provisions, and Attachments, as provided herein, constitute the complete Agreement ("Agreement") between the parties hereto, and supersede any and all oral and written agreements between the parties relating to matters herein. Except as otherwise provided herein, this Agreement cannot be modified without written consent of the parties.

ARTICLE 5: SCOPE OF SERVICES

The services to be performed by the Contractor are outlined in an Attachment to this Agreement.

ARTICLE 6: PERFORMANCE PERIOD

This Agreement shall be performed during the period which begins ______ and ends _____. All services under this Agreement must be rendered within this performance period, unless directly specified under a written change or extension provisioned under Article 15, which shall be fully executed by both parties to this Agreement.

ARTICLE 7: PAYMENT OR FUNDING

Payment provisions under this Agreement are outlined in the Special Provisions.

ARTICLE 8: REPORTING REQUIREMENTS

If the Contractor fails to submit to H-GAC in a timely and satisfactory manner any report required by this Agreement, or otherwise fails to satisfactorily render performances hereunder, H-GAC may terminate this agreement with notice as identified in Article 16 of these General Provisions. H-GAC has final determination of the adequacy of performance and reporting by Contractor. Termination of this agreement for failure to perform may affect Contractor's ability to participate in future opportunities with H-GAC. The Contractor's failure to timely submit any report may also be considered cause for termination of this Agreement.

Any additional reporting requirements shall be set forth in the Special Provisions of this Agreement.

ARTICLE 9: INSURANCE

Contractor shall maintain insurance coverage for work performed or services rendered under this Agreement as outlined and defined in the attached Special Provisions.

ARTICLE 10: SUBCONTRACTS and ASSIGNMENTS

Except as may be set forth in the Special Provisions, the Contractor agrees not to subcontract, assign, transfer, convey, sublet or otherwise dispose of this Agreement or any right, title, obligation or interest it may have therein to any third party without prior written approval of H-GAC. The Contractor acknowledges that H-GAC is not liable to any subcontractor or assignee of the Contractor. The Contractor shall ensure that the performance rendered under all subcontracts shall result in compliance with all the terms and provisions of this Agreement as if the performance rendered was rendered by the Contractor. Contractor shall give all required notices, and comply with all laws and regulations applicable to furnishing and performance of the work. Except where otherwise expressly required by applicable law or regulation, H-GAC shall not be responsible for monitoring Contractor's compliance, or that of Contractor's subcontractors, with any laws or regulations.

ARTICLE 11: AUDIT

Notwithstanding any other audit requirement, H-GAC reserves the right to conduct or cause to be conducted an independent audit of any transaction under this Agreement, such audit may be performed by the H-GAC local government audit staff, a certified public accountant firm, or other auditors designated by H-GAC and will be conducted in accordance with applicable professional standards and practices. The Contractor understands and agrees that the Contractor shall be liable to the H-GAC for any findings that result in monetary obligations to H-GAC.

ARTICLE 12: EXAMINATION OF RECORDS

The Contractor shall maintain during the course of the work complete and accurate records of all of the Contractor's costs and documentation of items which are chargeable to H-GAC under this Agreement. H-GAC, through its staff or designated public accounting firm, the State of Texas, and United States Government, shall have the right at any reasonable time to inspect, copy and audit those records on or

off the premises by authorized representatives of its own or any public accounting firm selected by H-GAC. The right of access to records is not limited to the required retention period, but shall last as long as the records are retained. Failure to provide access to records may be cause for termination of the Agreement. The records to be thus maintained and retained by the Contractor shall include (without limitation): (1) personnel and payroll records, including social security numbers and labor classifications, accounting for total time distribution of the Contractor's employees working full or part time on the work, as well as cancelled payroll checks, signed receipts for payroll payments in cash, or other evidence of disbursement of payroll payments; (2) invoices for purchases, receiving and issuing documents, and all other unit inventory records for the Contractor's stocks or capital items; and (3) paid invoices and cancelled checks for materials purchased and for subcontractors' and any other third parties' charges.

The Contractor further agrees that the examination of records outlined in this article shall be included in all subcontractor or third-party agreements.

ARTICLE 13: RETENTION OF RECORDS

The Contractor and its subcontractors shall maintain all records pertinent to this Agreement, and all other financial, statistical, property, participant records, and supporting documentation for a period of no less than seven (7) years from the later of the date of acceptance of the final payment or until all audit findings have been resolved. If any litigation, claim, negotiation, audit or other action involving the records has been started before the expiration of the retention period, the records shall be retained until completion of the action and resolution of all issues which arise from it, or until the end of the seven (7) years, whichever is later, and until any outstanding litigation, audit, or claim has been fully resolved.

ARTICLE 14: CHANGES AND AMENDMENTS

- A. Any alterations, additions, or deletions to the terms of this Agreement, which are required by changes in federal or state law or by regulations, are automatically incorporated without written amendment hereto, and shall become effective on the date designated by such law or by regulation.
- B. To ensure the legal and effective performance of this Agreement, both parties agree that any amendment that affects the performance under this Agreement must be mutually agreed upon and that all such amendments must be in writing. After a period of no less than 30 days subsequent to written notice, unless sooner implementation is required by law, such amendments shall have the effect of qualifying the terms of this Agreement and shall be binding upon the parties as if written herein.

ARTICLE 15: TERMINATION PROCEDURES

The Contractor acknowledges that this Agreement may be terminated for Convenience or Default.

- A. Convenience
 - H-GAC may terminate this Agreement at any time, in whole or in part, with or without cause, whenever H-GAC determines that for any reason such termination is in the best interest of H-GAC, by providing written notice by certified mail to the Contractor. Upon receipt of notice of termination, all services hereunder of the Contractor and its employees and subcontractors shall cease to the extent specified in the notice of termination.
 - The Contractor may cancel or terminate this Agreement upon submission of thirty (30) days written notice, presented to H-GAC via certified mail. The Contractor may not give notice of cancellation after it has received notice of default from H-GAC.
- B. Default

H-GAC may, by written notice of default to the Contractor, terminate the whole or any part of the Agreement, in any one of the following circumstances:

- (1) If the Contractor fails to perform the services herein specified within the time specified herein or any extension thereof; or
- (2) If the Contractor fails to perform any of the other provisions of this Agreement for any reason whatsoever, or so fails to make progress or otherwise violates the Agreements that completion of services herein specified within the Agreement term is significantly endangered, and in either of these two instances does not cure such failure within a period often (10) days (or such longer period of time as may be authorized by H-GAC in writing) after receiving written notice by certified mail of default from H-GAC.

ARTICLE 16: SEVERABILITY

H-GAC and Contractor agree that should any provision of this Agreement be determined to be invalid or unenforceable, such determination shall not affect any other term of this Agreement, which shall continue in full force and effect.

ARTICLE 17: FORCE MAJEURE

To the extent that either party to this Agreement shall be wholly or partially prevented from the performance of any obligation or duty placed on such party by reason of or through strikes, stoppage of labor, riot, fire, flood, acts of war, insurrection, accident, order of any court, act of God, or specific cause reasonably beyond the party's control and not attributable to its neglect or nonfeasance, in such event, the time for the performance of such obligation or duty shall be suspended until such disability to perform is removed. Determination of force majeure shall rest solely with H-GAC.

ARTICLE 18: CONFLICT OF INTEREST

No officer, member or employee of the Contractor or subcontractor, no member of the governing body of the Contractor, and no other public officials of the Contractor who exercise any functions or responsibilities in the review or Contractor approval of this Agreement, shall participate in any decision relating to this Agreement which affects his or her personal interest, or shall have any personal or pecuniary interest, direct or indirect, in this Agreement.

ARTICLE 19: FEDERAL COMPLIANCE

Contractor agrees to comply with all federal statutes relating to nondiscrimination, labor standards, and environmental compliance. Additionally, for work to be performed under the Agreement or subcontract thereof, including procurement of materials or leases of equipment, Contractor shall notify each potential subcontractor or supplier of the Contractor's federal compliance obligations. These may include, but are not limited to: (a) Title VI of the Civil Rights Act of 1964 (P.L. 88-352) which prohibits discrimination on the basis of race, color or national origin; (b) Title IX of the Education Amendments of 1972, as amended (20 U.S.C. §§ 1681-1683, and 1685-1686), which prohibits discrimination on the basis of sex; (c) the Fair Labor Standards Act of 1938 (29 USC 676 et. seq.), (d) Section 504 of the Rehabilitation Act of 1973, as amended (29 U.S.C. § 794), which prohibits discrimination on the basis of handicaps and the Americans with Disabilities Act of 1990; (e) the Age Discrimination in Employment Act of 1967 (29 USC 621 et. seq.) and the Age Discrimination Act of 1974, as amended (42 U.S.C. §§ 6101-6107), which prohibits discrimination on the basis of age; (f) the Drug Abuse Office and Treatment Act of 1972 (P.L. 92-255), as amended, relating to nondiscrimination on the basis of drug abuse; (g) the Comprehensive Alcohol Abuse and Alcoholism Prevention, Treatment and Rehabilitation Act of 1970 (P.L. 91-616), as amended, relating to the nondiscrimination on the basis of alcohol abuse or alcoholism; (h) §§ 523 and 527 of the Public Health Service Act of 1912 (42 U.S.C. 290 dd-3 and 290 ee-3), as amended, relating to confidentiality of alcohol and drug abuse patient records; (i) Title VIII of the Civil Rights Act of 1968 (42 U.S.C. § 3601 et seq.), as amended, relating to nondiscrimination in the sale, rental or financing of housing; (j) any other nondiscrimination provisions in any specific statute(s)

applicable to any Federal funding for this Agreement; (k) the requirements of any other nondiscrimination statute(s) which may apply to this Agreement; (l) applicable provisions of the Clean Air Act (42 U.S.C. §7401 et seq.), the Federal Water Pollution Control Act, as amended (33 U.S.C. §1251 et seq.), Section 508 of the Clean Water Act (33 U.S.C. 1368), Executive Order 11738, and the Environmental Protection Agency regulations at 40 CPR Part 15; (m) applicable provisions of the Davis- Bacon Act (40 U.S.C. 276a - 276a-7), the Copeland Act (40 U.S.C. 276c), and the Contract Work Hours and Safety Standards Act (40 U.S.C. 327-332), as set forth in Department of Labor Regulations at 20 CPR 5.5a; (n) the mandatory standards and policies relating to energy efficiency which are contained in the state energy conservation plan issued in compliance with the Energy Policy and Conservation Act (P.L. 94-163).

ARTICLE 20: CRIMINAL PROVISIONS AND SANCTIONS

The Contractor agrees to perform the Agreement in conformance with safeguards against fraud and abuse as set forth by the H-GAC, the State of Texas, and the acts and regulations of any related state or federal agency. The Contractor agrees to promptly notify H-GAC of any actual or suspected fraud, abuse, or other criminal activity through the filing of a written report within twenty-four (24) hours of knowledge thereof. Contractor shall notify H-GAC of any accident or incident requiring medical attention arising from its activities under this Agreement within twenty-four (24) hours of such occurrence. Theft or willful damage to property on loan to the Contractor from H-GAC, if any, shall be reported to local law enforcement agencies and H-GAC within two (2) hours of discovery of any such act.

The Contractor further agrees to cooperate fully with H-GAC, local law enforcement agencies, the State of Texas, the Federal Bureau of Investigation and any other duly authorized investigative unit, in carrying out a full investigation of all such incidents.

The Contractor shall notify H-GAC of the threat of lawsuit or of any actual suit filed against the Contractor pertaining to this Agreement or which would adversely affect the Contractor's ability to perform services under this Agreement.

ARTICLE 21: INDEMNIFICATION AND RECOVERY

H-GAC's liability under this Agreement, whether for breach of contract, warranty, negligence, strict liability, in tort or otherwise, is limited to its order processing charge. In no event will H-GAC be liable for any loss of use, loss of time, inconvenience, commercial loss, lost profits or savings or other incidental, special or consequential damages to the full extent such use may be disclaimed by law. Contractor agrees, to the extent permitted by law, to defend and hold harmless H-GAC, its board members, officers, agents, officials, employees and indemnities from any and all claims, costs, expenses (including reasonable attorney fees), actions, causes of action, judgements, and liens arising as a result of Contractor's negligent act or omission under this Agreement. Contractor shall notify H-GAC of the threat of lawsuit or of any actual suit filed against Contractor relating to this Agreement.

ARTICLE 22: LIMITATION OF CONTRACTOR'S LIABILITY

Except as specified in any separate writing between the Contractor and an END USER, Contractor's total liability under this Agreement, whether for breach of contract, warranty, negligence, strict liability, in tort or otherwise, but excluding its obligation to indemnify H-GAC, is limited to the price of the particular products/services sold hereunder, and Contractor agrees either to refund the purchase price or to repair or replace product(s) that are not as warranted. In no event will Contractor be liable for any loss of use, loss of time, inconvenience, commercial loss, loss of profits or savings or other incidental, special or consequential damages to the full extent such use may be disclaimed by law. Contractor understands and agrees that it shall be liable to repay and shall repay upon demand to

END USER any amounts determined by H-GAC, its independent auditors, or any agency of State or Federal government to have been paid in violation of the terms of this Agreement.

ARTICLE 23: TITLES NOT RESTRICTIVE

The titles assigned to the various Articles of this Agreement are for convenience only. Titles shall not be considered restrictive of the subject matter of any Article, or part of this Agreement.

ARTICLE 24: JOINT WORK PRODUCT

This Agreement is the joint work product of H-GAC and the Contractor. This Agreement has been negotiated by H-GAC and the Contractor and their respective counsel and shall be fairly interpreted in accordance with its terms and, in the event of any ambiguities, no inferences shall be drawn against any party.

ARTICLE 25: DISPUTES

All disputes concerning questions of fact or of law arising under this Agreement, which are not addressed within the Whole Agreement as defined pursuant to Article 4 hereof, shall be decided by the Executive Director of H-GAC or his designee, who shall reduce his decision to writing and provide notice thereof to the Contractor. The decision of the Executive Director or his designee shall be final and conclusive unless, within thirty (30) days from the date of receipt of such notice, the Contractor requests a rehearing from the Executive Director of H-GAC. In connection with any rehearing under this Article, the Contractor shall be afforded an opportunity to be heard and offer evidence in support of its position. The decision of the Executive Director after any such rehearing shall be final and conclusive. The Contractor may, if it elects to do so, appeal the final and conclusive decision of the Executive Director to a court of competent jurisdiction. Pending final decision of a dispute hereunder, the Contractor shall proceed diligently with the performance of the Agreement and in accordance with H-GAC's final decision.

ARTICLE 26: CHOICE OF LAW: VENUE

This Agreement shall be governed by the laws of the State of Texas. Venue and jurisdiction of any suit or cause of action arising under or in connection with the Agreement shall lie exclusively in Harris County, Texas. Disputes between END USER and Contractor are to be resolved in accordance with the law and venue rules of the state of purchase. Contractor shall immediately notify H-GAC of such disputes.

ARTICLE 27: ORDER OF PRIORITY

In the case of any conflict between or within this Agreement, the following order of priority shall be utilized: 1) General Provisions, 2) Special Provisions, 3) Scope of Work, and, 4) Other Attachments.

SIGNATURES:

H-GAC and the Contractor have read, agreed, and executed the whole Agreement as of the date first written above, as accepted by:

	H-GAC	!	
Signature	Signatu	Signature	
Name	Name	Chuck Wemple	
Title	Title	Executive Director	
Date	Date		

H-GAC

Houston-Galveston Area Council P.O. Box 22777 · 3555 Timmons · Houston, Texas 77227-2777

Cooperative Agreement -

SPECIAL PROVISIONS

Incorporated by attachment, as part of the whole agreement, H-GAC and the Contractor do, hereby agree to the Special Provisions as follows:

ARTICLE 1: BIDS/PROPOSALS INCORPORATED

In addition to the whole Agreement, the following documents listed in order of priority are incorporated into the Agreement by reference: Bid/Proposal Specifications and Contractor's Response to the Bid/Proposal.

ARTICLE 2: END USER AGREEMENTS ("EUA")

H-GAC acknowledges that the END USER may choose to enter into an End User Agreement ("EUA) with the Contractor through this Agreement, and that the term of the EUA may exceed the term of the current H-GAC Agreement. H-GAC's acknowledgement is not an endorsement or approval of the End User Agreement's terms and conditions. Contractor agrees not to offer, agree to or accept from the END USER, any terms or conditions that conflict with those in Contractor's Agreement with H-GAC. Contractor affirms that termination of its Agreement with H-GAC for any reason shall not result in the termination of any underlying EUA, which shall in each instance, continue pursuant to the EUA's stated terms and duration. Pursuant to the terms of this Agreement, termination of this Agreement will disallow the Contractor from entering into any new EUA with END USERS. Applicable H-GAC order processing charges will be due and payable to H-GAC on any EUAs, surviving termination of this Agreement between H-GAC and Contractor.

ARTICLE 3: MOST FAVORED CUSTOMER CLAUSE

Contractor shall provide its most favorable pricing and terms to H-GAC. If at any time during this Agreement, Contractor develops a regularly followed standard procedure of entering into agreements with other governmental customers within the State of Texas, and offers the same or substantially the same products/services offered to H-GAC on a basis that provides prices, warranties, benefits, and or terms more favorable than those provided to H-GAC, Contractor shall notify H-GAC within ten (10) business days thereafter, and this Agreement shall be deemed to be automatically retroactively amended, to the effective date of Contractor's most favorable past agreement with another entity. Contractor shall provide the same prices, warranties, benefits, or terms to H-GAC and its END USER as provided in its most favorable past agreement. H-GAC shall have the right and option at any time to decline to accept any such change, in which case the amendment shall be deemed null and void. If **Contractor** claims that a more favorable price, warranty, benefit, or term that was charged or offered to another entity during the term of this Agreement, does not constitute more favorable treatment, than Contractor shall, within ten (10) business days, notify H-GAC in writing, setting forth the detailed reasons Contractor believes the aforesaid offer is not in fact most favored treatment. **H-GAC**, after due consideration of Contractor's written explanation, may decline to accept such explanation and thereupon this Agreement between H-GAC and Contractor shall be automatically amended, effective retroactively, to the effective date of the most favored agreement, to provide the same prices, warranties,

benefits, or terms to H-GAC and the END USER.

EXCEPTION: This clause shall not be applicable to prices and price adjustments offered by a bidder, Proposer or contractor, which are not within bidder's/proposer's control [example; a manufacturer's bid concession], or to any prices offered to the Federal Government and its agencies.

ARTICLE 4: PARTY LIABILITY

Contractor's total liability under this Agreement, whether for breach of contract, warranty, negligence, strict liability, in tort or otherwise, is limited to the price of the particular products/services sold hereunder. Contractor agrees either to refund the purchase price or to repair or replace product(s) that are not as warranted. Contractor accepts liability to repay, and shall repay upon demand to END USER, any amounts determined by H-GAC, its independent auditors, or any state or federal agency, to have been paid in violation of the terms of this Agreement.

ARTICLE 5: GOVERNING LAW & VENUE

Contractor and H-GAC agree that Contractor will make every reasonable effort to resolve disputes the **END USER** in accord with the law and venue rules of the state of purchase. **Contractor** shall immediately notify **H-GAC** of such disputes.

ARTICLE 6: SALES AND ORDER PROCESSING CHARGE

Contractor shall sell its products to END USERS based on the pricing and terms of this Agreement. H-GAC will invoice Contractor for the applicable order processing charge when H-GAC receives notification of an END USER order. Contractor shall remit to H-GAC the full amount of the applicable order processing charge, after delivery of any product or service and subsequent END USER acceptance. Payment of the Order Processing Charge shall be remitted from Contractor to H-GAC, within thirty (30) calendar days or ten (10) business days after receipt of an END USER's payment, whichever comes first, notwithstanding Contractor's receipt of invoice. For sales made by Contractor based on this Agreement, including sales to entities without Interlocal Agreements, Contractor shall pay the applicable order processing charges to H-GAC. Further, Contractor agrees to encourage entities who are not members of H-GAC's Cooperative Purchasing Program to execute an H-GAC Interlocal Agreement. H-GAC reserves the right to take appropriate actions including, but not limited to, Agreement termination if Contractor fails to promptly remit the appropriate order processing charge to H-GAC. In no event shall H-GAC have any liability to Contractor for any goods or services an END USER procures from Contractor. At all times, Contractor shall remain liable to pay to H-GAC any order processing charges on any portion of the Agreement actually performed, and for which compensation was received by Contractor.

ARTICLE 7: LIQUIDATED DAMAGES

Contractor and H-GAC agree that Contractor shall cooperate with the END USER at the time an END USER purchase order is placed, to determine terms for any liquidated damages.

ARTICLE 8: INSURANCE

Unless otherwise stipulated in Section B of the Bid/Proposal Specifications, Contractor must have the following insurance and coverage minimums:

a. General liability insurance with a Single Occurrence limit of at least \$1,000,000.00, and a General

Aggregate limit of at least two times the Single Occurrence limit.

Product liability insurance with a Single Occurrence limit of at least \$1,000,000.00, and a General Aggregate limit of at least two times the Single Occurrence limit for all Products except Automotive Fire Apparatus. For Automotive Fire Apparatus, see Section B of the Bid/Proposal Specifications.

Property Damage or Destruction insurance is required for coverage of End User owned equipment while in Contractor's possession, custody or control. The minimum Single Occurrence limit is \$500,000.00 and the General Aggregate limit must be at least two times the Single Occurrence limit. This insurance may be carried in several ways, e.g. under an Inland Marine policy, as art of Automobile coverage, or under a Garage Keepers policy. In any event, this coverage must be specifically and clearly listed on insurance certificate(s) submitted to H-GAC.

- b. Insurance coverage shall be in effect for the length of any contract made pursuant to the Bid/Proposal, and for any extensions thereof, plus the number of days/months required to *deliver* any outstanding order after the close of the contract period.
- c. Original Insurance Certificates must be furnished to **H-GAC** on request, showing **Contractor** as the insured and showing coverage and limits for the insurances listed above.
- d. If any Product(s) or Service(s) will be provided by parties other than **Contractor**, all such parties are required to carry the minimum insurance coverages specified herein, and if requested by **H-GAC**, a separate insurance certificate must be submitted for each such party.
- e. **H-GAC** reserves the right to contact insurance underwriters to confirm policy and certificate issuance and document accuracy.

ARTICLE 9: PERFORMANCE AND PAYMENT BONDS FOR INDIVIDUAL ORDERS

H-GAC's contractual requirements DO NOT include a Performance & Payment Bond (PPB); therefore, Contractor shall offer pricing that reflects this cost savings. Contractor shall remain prepared to offer a PPB to cover any order if so requested by the END USER. Contractor shall quote a price to END USER for provision of any requested PPB, and agrees to furnish the PPB within ten business (10) days of receipt of END USER's purchase order.

ARTICLE 10: CHANGE OF STATUS

Contractor shall immediately notify H-GAC, in writing, of ANY change in ownership, control, dealership/franchisee status, Motor Vehicle license status, or name. Contractor shall offer written guidance to advise H-GAC if this Agreement shall be affected in any way by such change. H-GAC shall have the right to determine whether or not such change is acceptable, and to determine what action shall be warranted, up to and including cancellation of Agreement.

ARTICLE 11: TEXAS MOTOR VEHICLE BOARD LICENSING

All that deal in motor vehicles shall maintain current licenses that are required by the Texas Motor Vehicle Commission Code. If at any time during this Agreement term, any required **Contractor** license is denied, revoked, or not renewed, **Contractor** shall be in default of this Agreement, unless the Texas Motor Vehicle

Board issues a stay or waiver. Contractor shall promptly provide copies of all current applicable Texas Motor Vehicle Board documentation to H-GAC upon request.				

Form W-9

(Rev. December 2014)
Department of the Treasury
Internal Revenue Service

Request for Taxpayer Identification Number and Certification

Give Form to the requester. Do not send to the IRS.

in research	1 1	Name (as shown on your Income t	ax return). Name is requir	ed on this line; do not	leave this line blank.				 -
e 2.	2 E	Business name/disregarded entity	name, if different from at	pove				<u> </u>	
Print or type See Specific Instructions on page	Γ	Check appropriate box for federal Individual/sole proprietor or single-member LLC I Limited liability company. Enter	C Corporation the tax classification (C=0	S Corporation	Partnership	ship) ►	estate	4 Exemptions (codes a certain entitles, not ind instructions on page 3) Exempt payee code (if a Exemption from FATCA	ividuals; see : any)
int o		Note. For a single-member LLC the tax classification of the sing	that is disregarded, do n le-member owner.	ot check LLC; check t	he appropriate box i	n the line ab	ove for	code (if any)	
조등	L	Other (see instructions) ▶						(Applies to accounts maintained	outside the U.S.)
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Note.	If the	e account is in more than one on whose number to enter.	e name, see the instruc	ctions for line 1 and	the chart on page	Ë		identification number	1
Part	t II [Certification							
Under	pen	alties of perjury, I certify that:							
1. The	e nui	mber shown on this form is m	ny correct taxpayer ide	ntification number (or I am waiting for	r a number	to be is	sued to me); and	
Ser	rvice	ot subject to backup withhold o (IRS) that I am subject to ba oer subject to backup withhold	ckup withholding as a	exempt from backup result of a fallure to	withholding, or (to report all interest	o) I have no or dividend	t been o ds, or (c	notified by the interna) the IRS has notified	l Revenue me that I am
3. I ar	mal	U.S. citizen or other U.S. pers	son (defined below); an	nd					
4. The	FAT	FCA code(s) entered on this fo	orm (if any) indicating t	hat I am exempt fro	m FATCA reportir	ng is correc	et.		
becau interes genera instruc	ise y st pa ally, ction	ion instructions. You must co ou have falled to report all int iid, acquisition or abandonme payments other than interest is on page 3.	erest and dividends or ent of secured property	n your tax return. Fo	or real estate trans obt. contributions t	actions, ite	m 2 do dual reti	es not apply. For mor	tgage (IRA), and
Sign Here		Signature of U.S. person ►			D:	ate ▶			

General Instructions

Section references are to the Internal Revenue Code unless otherwise noted.

Future developments. Information about developments affecting Form W-9 (such as legislation enacted after we release it) is at www.irs.gov/fw9.

Purpose of Form

An individual or entity (Form W-9 requester) who is required to file an information return with the IRS must obtain your correct taxpayer identification number (TIN) which may be your social security number (SSN), individual taxpayer identification number (TIN), or employer identification number (EIN), to report on an information return the amount paid to you, or other amount reportable on an information return. Examples of information returns include, but are not limited to, the following:

- Form 1099-INT (interest earned or paid)
- Form 1099-DIV (dividends, including those from stocks or mutual funds)
- Form 1099-MISC (various types of income, prizes, awards, or gross proceeds)
- Form 1099-B (stock or mutual fund sales and certain other transactions by brokers)
- Form 1099-S (proceeds from real estate transactions)
- Form 1099-K (merchant card and third party network transactions)

- Form 1098 (home mortgage interest), 1098-E (student loan interest), 1098-T (tuition)
- Form 1099-C (canceled debt)
- Form 1099-A (acquisition or abandonment of secured property)

Use Form W-9 only if you are a U.S. person (including a resident alien), to provide your correct TIN.

If you do not return Form W-9 to the requester with a TIN, you might be subject to backup withholding. See What is backup withholding? on page 2.

By signing the filled-out form, you:

- 1. Certify that the TIN you are giving is correct (or you are waiting for a number to be issued),
 - 2. Certify that you are not subject to backup withholding, or
- 3. Claim exemption from backup withholding if you are a U.S. exempt payee. If applicable, you are also certifying that as a U.S. person, your allocable share of any partnership income from a U.S. trade or business is not subject to the withholding tax on foreign partners' share of effectively connected income, and
- 4. Certify that FATCA code(s) entered on this form (if any) indicating that you are exempt from the FATCA reporting, is correct. See What is FATCA reporting? on page 2 for further information.

CERTIFICATE OF INTERESTED PARTIES – FORM 1295

Certificate of Interested Parties (Form 1295 – must be filled out electronically with the Texas Ethics Commission's online filing application, printed out, signed, notarized, and attached to proposal in the response - Section TAB A)

H-GAC is required to comply with House Bill 1295, which amended the Texas Government Code by adding Section 2252.908, Disclosure of Interested Parties. Section 2252.908 prohibits H-GAC from entering into a contract resulting from this RFP with a business entity unless the business entity submits a Disclosure of Interested Parties (Form 1295) to H-GAC at the time business entity submits the signed contract. The Texas Ethics Commission has adopted rules requiring the business entity to file Form 1295 electronically with the Texas Ethics Commission. The following definitions apply:

- (1) "Business Entity" means an entity recognized by law through which business is conducted, including a sole proprietorship, partnership, or corporation. TEX. GOV'T CODE § 2252,908(1).
- (2) "Interested Party" means a person:
 - a) who has a controlling interest in a business entity with whom H-GAC contracts; or
 - b) who actively participates in facilitating the contract or negotiating the terms of the contract, including a broker, intermediary, adviser, or attorney for the business entity. Tex. Gov'T CODE § 2252.908(3).
- (3) "Controlling interest" means:
 - a) an ownership interest or participating interest in a business entity by virtue of units, percentage, shares, stock, or otherwise that exceeds 10 percent;
 - b) membership on the board of directors or other governing body of a business entity of which the board or other governing body is composed of not more than 10 members; or
 - c) service as an officer of a business entity that has four or fewer officers, or service as one of the four officers most highly compensated by a business entity that has more than four officers. Subsection (c) does not apply to an officer of a publicly held business entity or its wholly owned subsidiaries. Tex. Ethics Comm. Rule 46.3(c).
- (4) "Intermediary" means a person who actively participates in the facilitation of the contract or negotiating the contract, including a broker, adviser, attorney, or representative of or agent for the business entity who:
 - a) receives compensation from the business entity for the person's participation;
 - b) communicates directly with the governmental entity or state agency on behalf of the business entity regarding the contract; and
 - c) is not an employee of the business entity. TEX. ETHICS COMM. RULE 46.3(e).

As a "business entity." all vendors must:

- (1) complete Form 1295 electronically with the Texas Ethics Commission using the online filing application, which can be found at https://www.ethics.state.tx.us/whatsnew/elf info form1295.htm
 - All vendors must complete Form 1295, even if no interested parties exist
 - In Section 2, insert "Houston-Galveston Area Council"
 - In Section 3, insert the H-GAC RFP # for this proposal
- (2) print a copy of the completed form (make sure that it has a computer-generated certification number in the "Office Use Only" box)
- (3) have an authorized agent of the business entity sign the form
- (4) notarize the form
- (5) <u>submit</u> the completed, signed, notarized Form 1295, with the certification of filing, by <u>attaching the</u> form to your proposal in Section TAB A

H-GAC must acknowledge the receipt of the filed Form 1295 by notifying the Texas Ethics Commission of the receipt of the filed Form 1295 no later than the 30th day after receipt by H-GAC. After H-GAC acknowledges the Form 1295, the Texas Ethics Commission will post the completed Form 1295 to its website with seven business days after receiving notice from H-GAC.

CERTIFICATE OF INTE	RESTED PARTIES		ı	FORM 1295
Complete Nos. 1 - 4 and 6 if th Complete Nos. 1, 2, 3, 5, and 6	OFFIC	E ÜSE ONLY		
Name of business entity filing form, entity's place of business.	and the city, state and country of the bus	iness	⊬	
Name of governmental entity or stat which the form is being filed.	te agency that is a party to the contract fo	or .		·
and provide a description of the ser	sed by the governmental entity or state a vices, goods, or other property to be prov			
Alama of Interested Banks	City, State, Country	Watu	of interest	(check applicable)
Name of Interested Party	(place of business)	(2) co	ntrolling	Intermediary
	111/4.	<u> </u>		
	O, *6.			
	Mistics. State: A. M. Strics.		"	
	(5) (5)			
*	No vio			
	e l'		-	
	M.		51197	
3				
5 Check only if there is NO Interested	Party.	<u> </u>		
6 AFFIDAVIT	I swear, or affirm, under penalty of perju	rry, that the	above disclosi	ure is true and correct.
	Signature of authorized	agent of c	ontracting busin	ess entity
AFFIX NOTARY STAMP / SEAL ABOVE				
	saidtify which, witness my hand and seal of office.		, this the_	day
Signature of officer administering oath	Printed name of officer administering oath		Title of office	r administering oath
ADD ADDITIONAL PAGES AS NECESSARY				

CONFLICT OF INTEREST QUESTIONNAIRE

FORM CIQ

For vendor doing business with local governmental entity

This questionnaire reflects changes made to the law by H.B. 23, 84th Leg., Regular Session.	OFFICE USE ONLY
This questionnaire is being filed in accordance with Chapter 176, Local Government Code, by a vendor who has a business relationship as defined by Section 176.001(1-a) with a local governmental entity and the vendor meets requirements under Section 176.006(a).	Date Received
By law this questionnaire must be filed with the records administrator of the local governmental entity not later than the 7th business day after the date the vendor becomes aware of facts that require the statement to be filed. See Section 176.006(a-1), Local Government Code.	
A vendor commits an offense if the vendor knowingly violates Section 176.006, Local Government Code. An offense under this section is a misdemeanor.	
Name of vendor who has a business relationship with local governmental entity.	
Check this box if you are filing an update to a previously filed questionnaire. (The law re completed questionnaire with the appropriate filing authority not later than the 7th busines you became aware that the originally filed questionnaire was incomplete or inaccurate.)	s day after the date on which
Name of local government officer about whom the information is being disclosed.	
Name of Officer	
Describe each employment or other business relationship with the local government officer, as described by Section 176.003(a)(2)(A). Also describe any family relationship with Complete subparts A and B for each employment or business relationship described. Attack CIQ as necessary. A. Is the local government officer or a family member of the officer receiving or likely to the than investment income, from the vendor? Yes No B. Is the vendor receiving or likely to receive taxable income, other than investment of the local government officer or a family member of the officer AND the taxable income governmental entity? Yes No Pescribe each employment or business relationship that the vendor named in Section 1 members are lationship that the vendor named in Section 1 members are lationship that the vendor named in Section 1 members are lationship that the vendor named in Section 1 members are lationship that the vendor named in Section 1 members are lationship that the vendor named in Section 1 members are lationship that the vendor named in Section 1 members are lationship that the vendor named in Section 1 members are lationship that the vendor named in Section 1 members are lationship that the vendor named in Section 1 members are lationship that the vendor named in Section 1 members are lationship that the vendor named in Section 1 members are lationship to the local government of the local government or business relationship that the vendor named in Section 1 members are lationship to the local government or business relationship that the vendor named in Section 1 members are lationship to the local government or business relationship that the vendor named in Section 1 members are lationship to the local government or business relationship that the vendor named in Section 1 members are lationship to the local government or business relationship that the vendor named in Section 1 members are lationship to the local government or business relationship that the vendor named in Section 1 members are lationship	h the local government officer. h additional pages to this Form kely to receive taxable income, income, from or at the direction ncome is not received from the
other business entity with respect to which the local government officer serves as an o ownership interest of one percent or more.	
Check this box if the vendor has given the local government officer or a family member as described in Section 176.003(a)(2)(B), excluding gifts described in Section 176.003(a)(B), excluding gifts described in Section	
7	
Signature of vendor doing business with the governmental entity	Pate

CONFLICT OF INTEREST QUESTIONNAIRE

For vendor doing business with local governmental entity

A complete copy of Chapter 176 of the Local Government Code may be found at http://www.statutes.legis.state.tx.us/Docs/LG/htm/LG.176.htm. For easy reference, below are some of the sections cited on this form.

<u>Local Government Code § 176.001(1-a)</u>: "Business relationship" means a connection between two or more parties based on commercial activity of one of the parties. The term does not include a connection based on:

- (A) a transaction that is subject to rate or fee regulation by a federal, state, or local governmental entity or an agency of a federal, state, or local governmental entity;
- (B) a transaction conducted at a price and subject to terms available to the public; or
- (C) a purchase or lease of goods or services from a person that is chartered by a state or federal agency and that is subject to regular examination by, and reporting to, that agency.

Local Government Code § 176.003(a)(2)(A) and (B):

- (a) A local government officer shall file a conflicts disclosure statement with respect to a vendor if:
 - (2) the vendor:
 - (A) has an employment or other business relationship with the local government officer or a family member of the officer that results in the officer or family member receiving taxable income, other than investment income, that exceeds \$2,500 during the 12-month period preceding the date that the officer becomes aware that
 - (i) a contract between the local governmental entity and vendor has been executed;
 - (ii) the local governmental entity is considering entering into a contract with the vendor:
 - (B) has given to the local government officer or a family member of the officer one or more gifts that have an aggregate value of more than \$100 in the 12-month period preceding the date the officer becomes aware that:
 - (i) a contract between the local governmental entity and vendor has been executed; or
 - (ii) the local governmental entity is considering entering into a contract with the vendor.

Local Government Code § 176.006(a) and (a-1)

- (a) A vendor shall file a completed conflict of interest questionnaire if the vendor has a business relationship with a local governmental entity and:
 - (1) has an employment or other business relationship with a local government officer of that local governmental entity, or a family member of the officer, described by Section 176.003(a)(2)(A);
 - (2) has given a local government officer of that local governmental entity, or a family member of the officer, one or more gifts with the aggregate value specified by Section 176.003(a)(2)(B), excluding any gift described by Section 176.003(a-1); or
 - (3) has a family relationship with a local government officer of that local governmental entity.
- (a-1) The completed conflict of interest questionnaire must be filed with the appropriate records administrator not later than the seventh business day after the later of:
 - (1) the date that the vendor:
 - (A) begins discussions or negotiations to enter into a contract with the local governmental entity; or
 - (B) submits to the local governmental entity an application, response to a request for proposals or bids, correspondence, or another writing related to a potential contract with the local governmental entity; or
 - (2) the date the vendor becomes aware:
 - (A) of an employment or other business relationship with a local government officer, or a family member of the officer, described by Subsection (a);
 - (B) that the vendor has given one or more gifts described by Subsection (a); or
 - (C) of a family relationship with a local government officer.

House Bill 89 Verification Form

Prohibition on Contracts with Companies Boycotting Israel

The 85th Texas Legislature approved new legislation, effective Sept. 1, 2017, which amends Texas Local Government Code Section 1. Subtitle F, Title 10, Government Code by adding Chapter 2270 which states that a governmental entity may not enter into a contract with a company for goods or services unless the contract contains a written verification from the company that it:

- 1) does not boycott Israel; and
- 2) will not boycott Israel during the term of the contract

Pursuant to Section 2270.001, Texas Government Code:

- 1. "Boycott Israel" means refusing to deal with, terminating business activities with, or otherwise taking any action that is intended to penalize, inflict economic harm on, or limit commercial relations specifically with Israel, or with a person or entity doing business in Israel or in an Israeli-controlled territory, but does not include an action made for ordinary business purposes; and
- 2. "Company" means a for-profit sole proprietorship, organization, association, corporation, partnership, joint venture, limited partnership, limited liability partnership, or any limited liability company, including a wholly owned subsidiary, majority-owned subsidiary, parent company or affiliate of those entities or business associations that exist to make a profit.

I, (authorized official)	, do hereby depose and verify the
truthfulness and accuracy of the contents of the suprovisions of Subtitle F, Title 10, Government Code C	atements submitted on this certification under the
1) does not boycott Israel currently; and	
2) will not boycott Israel during the term of the	contract; and
 is not currently listed on the State of Texas located at https://comptroller.texas.gov/purch 	s Comptroller's Companies that Boycott Israel List asing/publications/divestment.php
Company Name	
Signature of Authorized Official	
Title of Authorized Official	Date

CONTRACTOR CONTACT INFORMATION N. Houston Collegeon Area Council (H. CAC) Contractor: The following information

ATTENTION Houston-Galveston Area Council (H-GAC) Contractor: The following information is needed to communicate with your company concerning contract matters which may arise. To expedite the process, we ask that you provide the information requested below. During the term of this contract, notify H-GAC in writing of any changes to this information by emailing updates to: cpcontractfax@h-gac.com

		Sec	tion I		
CONTRACTOR:			CONTRACT #:		
Purchase Order Addre	ess:		Invoice Address:		
Contact Name: Address:			Contact Name: Address:		
City	State	Zip Code	City	State	Zip Code
Telephone No.: Fax No.# Email Address:			Telephone No.# Fax No.# Email Address:		
		Secti	ion II		
CONTRACT INFO	RMATION:		- 	<u> </u>	
	f your corporate r	ign contracts, requests resolution may be acce	s for contract price incre eptable for Section II. Printed Name of Sig		पटा-ा एस्पाएप
Corporate Title:			Corporate Title:		
Tel. No.:			Tel. No.:		
Fax No.:			Fax No.:		
Email Address:			Email Address:		
<u> </u>		Sec	etion III		
SALES CONTACT Person who End Use					
Contact Name:		<u> </u>	Title:		
Address:	<u></u>		Cit	St. 1	77.
	Street		City	State	Zip
Telephone No.:			Fax No.:		
Mobile No.: (optiona Email Address:	1)		_		

EXHIBIT "B"



August 7, 2020

Long Beach Fleet Services Attn: Ivan Ortega 2600 Temple Avenue Long Beach, CA 90806

Dear Mr. Ortega:

Thank you for the opportunity to assist you with your fire apparatus needs with a proposal to purchase a Seagrave Fire Apparatus through the Houston-Galveston Area Council (H-GAC) program.

Your proposal was based on the H-GAC executed contract for FS12-19, effective December 1, 2019 through November 30, 2021. Seagrave agrees to sell said fire apparatus through the H-GAC contract extending all pricing, terms and conditions.

PROPOSAL SUMMARY

Seagrave Fire Apparatus, LLC offers the apparatus herein named FS19AAC01 for the following price;

	Seagrave Custom Pumper	
HGAC Base Unit Price		\$527,089
Published Options		\$343,395
Unpublished Options	The state of the s	\$147,047
Per Unit Total		\$1,017,531
HGAC Order Processing Fee		\$2,000
Delivery		\$4,624
Inspections		\$23,500
Discount	to the particular and the particular to the part	-\$66,104
Purchase Order Total	Rescue Pumper	\$979,551

State, federal, FET or local taxes not included.

Delivery 360 calendar days upon receipt of complete order and signed PE drawing

Again, we appreciate the opportunity to assist with your apparatus needs.

Sincerely.

Ulisses Parmeziani

President and Chief Executive Officer

cc: dennis.warren@seagrave.com



August 7, 2020

Long Beach Fleet Services Attn: Ivan Ortega 2600 Temple Avenue Long Beach, CA 90806

Dear Mr. Ortega

Thank you for the opportunity to assist you with your fire apparatus needs with a proposal to purchase a Seagrave Fire Apparatus through the Houston-Galveston Area Council (H-GAC) program.

Your proposal was based on the H-GAC executed contract for FS12-19, effective December 1, 2019 through November 30, 2021. Seagrave agrees to sell said fire apparatus through the H-GAC contract extending all pricing, terms and conditions.

PROPOSAL SUMMARY

Seagrave Fire Apparatus, LLC offers the apparatus herein named FS19AAC01 for the following price:

	Seagrave Custom Pumper	
HGAC Base Unit Price		\$527,089
Published Options		\$229,959
Unpublished Options		\$157,366
Per Unit Total		\$914,414
Total for 9 Units		\$8,229,726
HGAC Order Processing Fee		\$2,000
Delivery (9 Units)		\$38,376
Inspections (9 Units)		\$23,499
Multi- Vehicle Discount (9 Units)		-\$590,636
Purchase Order Total (9 Units)		\$7,702,965
		25

State, federal, FET or local taxes not included.

Delivery 1st Apparatus 340 calendar days upon receipt of complete order and signed PE drawing

Again, we appreciate the opportunity to assist with your apparatus needs.

Sincerely,

Ulisses Parmeziani

President and Chief Executive Officer

cc: dennis.warren@seagrave.com