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

#### THIRD AMENDMENT TO AGREEMENT NO. 34467

### 

THIS THIRD AMENDMENT TO AGREEMENT NO. 34467 is made and entered, in duplicate, as of September 22, 2021 for reference purposes only, pursuant to a minute order adopted by the City Council of the City of Long Beach at its meeting on September 13, 2016, by and between AECOM TECHNICAL SERVICES, INC., a California corporation ("Contractor"), with a place of business at 3995 Via Oro Avenue, Long Beach, California 90810, and the CITY OF LONG BEACH, a municipal corporation ("City").

WHEREAS, City requires specialized services requiring unique skills to be performed in connection with groundwater monitoring and reporting at former City Fuel Sites 7, 20, 11, and 17; and

WHEREAS, City and Contractor (the "Parties") entered into Agreement No. 34467 (the "Agreement") whereby Contractor agreed to provide these services; and

WHEREAS, City requires specialized services to create a workplan for landfill gas monitoring infrastructure development to reduce methane gas levels at Davenport Park, as required by the Los Angeles County Department of Public Health; and

WHEREAS, the Parties entered into a First Amendment to the Agreement to add additional services to the Scope of Work and increase the Agreement amount by \$160,000 for a total Agreement amount not to exceed \$1,782,380 for the period ending on September 30, 2021; and

WHEREAS, the Parties entered into a Second Amendment to complete construction drawing, bid assistance and construction administration of the Davenport Park landfill gas emissions project, increasing the Agreement amount by \$98,765 for a total not to exceed Agreement amount of \$1,884,145 and add additional services to the Scope of Work; and

WHEREAS, the Parties desire to extend the term of the contract for an

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

additional two-year period, increase the Agreement amount by \$450,000 for the period of October 1, 2021 to September 30, 2022 and \$179,393 for the period of October 1, 2022 to September 30, 2023 (for an aggregate contract amount not to exceed \$2,510,538), and add additional services to the Scope of Work;

NOW, THEREFORE, in consideration of the mutual terms, covenants, and conditions herein contained, the Parties agree as follows:

- Section 1.A. of the Agreement is hereby amended to read as follows: 1.
- Contractor shall furnish specialized services more particularly described in Exhibit "A-1", attached to the Agreement and incorporated by this reference, and in Exhibit "A-3", attached to the First Amendment and incorporated by this reference, and in Exhibit "A-4", attached to the Second Amendment and incorporated by this reference, and in Exhibit "A-5", attached to the Third Amendment and incorporated by this reference, in accordance with the standards of the profession, and City shall pay for these services in the manner described below, in the amount not to exceed Four Hundred Fifty Thousand Dollars \$450,000 for the period October 1, 2021 to September 30, 2022 and in an amount not to exceed One Hundred \$eventy-Nine Thousand Three Hundred Ninety-Three Dollars \$179,393 for the period of October 1, 2022 to September 30, 2023, which shall not exceed an aggregate contract amount of Two Million Five Hundred Ten Thousand Five Hundred Thirty-Eight Dollars (\$2,510,538), at the rates or charges shown in Exhibit "A-2", Exhibit "A-3", Exhibit "A-4", and Exhibit "A-5".
- The term of this Agreement shall be deemed to have commenced at 2. midnight on October 1, 2016 and shall terminate at 11:59 p.m. on September 30, 2023, unless sooner terminated as provided in this Agreement, or unless the services or the Project is completed sooner;
- Except as expressly modified herein, all of the terms and conditions 3. contained in Agreement No. 34467 are ratified and confirmed and shall remain in full force and effect.

TMA:ag A16-02148 01319640.DOC

EXECUTED PURSUANT

TO SECTION 301 OF

Deputy

EXHIBIT "A-5"



## **Contract Extension Proposal**

Agreement No. 34467 Effective September 14, 2016

City of Long Beach

August 10, 2021

Mr. Oliver Cruz Fuel Operations Program Officer Financial Management | Fleet Services Bureau 2600 Temple Avenue, Long Beach, CA 90806

#### Prepared for:

City of Long Beach Mr. Oliver Cruz Fuel Operations Program Officer Financial Management | Fleet Services Bureau 2600 Temple Avenue, Long Beach, CA 90806

#### Prepared by:

Assaf A. Rees, PE
Project Manager
T: +1 562 213 4154
E: assaf.rees@aecom.com

AECOM 3995 Via Oro Avenue Long Beach, CA 90810 aecom.com

Copyright © 2021 by AECOM

All rights reserved. No part of this copyrighted work may be reproduced, distributed, or transmitted in any form or by any means without the prior written permission of AECOM.

Prepared for: City of Long Beach
AECOM

#### **Table of Contents**

1.	Introduction	4
2.	Scope of Work	4
	2.1 Fire Stations 7 and 17	4
	2.1.1 Field Tasks	5
	2.1.2 Deliverables	5
	2.2 Davenport Park	6
	2.2.1 Field Tasks	6
	2.2.2 Deliverables	6
3.	Cost Estimate	7
4.	Assumptions	7
5.	Limitations	7
App	endix A Cost Estimate	······
App	endix B Bill Categories and Rates	

#### 1. Introduction

AECOM Technical Services, Inc. (AECOM) is pleased to submit this proposal to the City of Long Beach, California (the City) for the extension and modification of Agreement 34467 (the Contract) between AECOM and the City, effective September 14, 2016.

The Contract term ends on September 30, 2021 and is hereby proposed to be extended for an additional two years, from October 1, 2021 through September 30, 2023 (Fiscal Years 2022 through 2023 [FY22-FY23]) with the following objectives:

- 1. Complete groundwater remediation to closure criteria at the City's Fire Stations 7 and 17 (FS7 and FS17, respectively).
  - 1.1. The remediation design and implementation process at these sites has been more complex, compared to FS10 and FS11, which had been remediated to closure criteria within the current term of the Contract.
  - 1.2. The regulatory closure process of the Los Angeles Regional Water Quality Control Board (LARWQCB), from remediation completion to receipt of closure, has taken approximately two years to complete.
- 2. Perform semiannual groundwater monitoring and reporting and quarterly landfill gas (LFG) monitoring and reporting for the City's Davenport Park.
  - 2.1. The groundwater scope of work was added into the Contract in 2018. No additional funding was added to the Contract.
  - 2.2. The LFG scope of work was added into the Contract in 2019 and has further evolved in accordance with regulatory requirements from the Los Angeles County Department of Public Health, acting as the Local Enforcement Agency (LEA). Additional funding was added to the contract for a total of \$258,765 through two contract amendments, effective March 18, 2020, and January 21, 2021.
  - 2.3. Through January 29, 2021, \$361,405 were expended in support of the Davenport Park groundwater and LFG scope of works. An additional \$70,000 is estimated to be expended through the current Contract term for groundwater and LFG monitoring and reporting. Work in support of the LFG control system planning was funded by Amendment No. 2 of the Contract on January 21, 2021. In total, \$271,405 will have been diverted from the fire station groundwater remediation program.

#### 2. Scope of Work

The scope of work for the City of Long Beach's FY22-FY23 consists of two main tasks, in accordance with the objectives specified above. Detailed descriptions are included below.

#### 2.1 Fire Stations 7 and 17

Groundwater remediation to regulatory closure is ongoing at these sites under the supervision of the LARWQCB, with full-scale remedies having been planned, approved, designed, and implemented/constructed. Both stations have operating biosparge systems (three sparging wells and one sparging well, respectively) for in situ aerobic bioremediation of gasoline constituents in groundwater, specifically benzene and MTBE (methyl tert-butyl ether). Fire Station 7 also has an approved in situ chemical oxidation (ISCO) remedy with one injection event performed in October 2019 and another event tentatively planned for FY22. The stations have a semiannual groundwater monitoring and reporting program in-place as required by the LARWQCB.

To achieve the regulatory closure criteria, in accordance with the State of California Low-Threat Closure Policy and the approved Remedial Action Plan for the sites, it is estimated that the remedies will continue operation/implementation through FY22. This will be followed by a formal closure request submittal to the LARWQCB and a review, comment, correspondence, and approval process through FY24. During that time, the groundwater remediation, monitoring, and reporting must be continued.

Prepared for: City of Long Beach

AECOM
4

#### 2.1.1 Field Tasks

To complete the scope of work, the following field tasks will be performed:

- Eight semiannual groundwater monitoring events, four at FS7 and four at FS17, including gauging and sampling of groundwater monitoring wells (13 and 20 wells, respectively), in accordance with the LARWQCB approvals of Remedial Action Plans (RAPs) (March 20, 2019 and November 16, 2018, respectively). The FS7 monitoring program is also being conducted in accordance with the LARWQCB Waste Discharge Requirement (WDR) R4-2014-0187 and Monitoring and Reporting Program (MRP) CI-10484, dated August 21, 2019. Events include:
  - 1.1. Labor for planning, permitting, procurement, and performance;
  - 1.2. Field vehicles, equipment, and materials; and
  - 1.3. Laboratory analysis and investigative waste disposal services.
- 2. 104 weekly operations, maintenance, and monitoring (OM&M) events of biosparging systems at FS7 and FS17, in accordance with the LARWQCB-approved RAPs and the systems OM&M Manuals. Events include:
  - 2.1. Labor for planning and performance; and
  - 2.2. Field vehicles, equipment, and materials.
- 3. One ISCO injection event at FS7 using base-activated persulfate, in accordance with Remedial Action Plan Addendum No. 2, dated January 10, 2019 and the LARWQCB WDR R4-2014-0187, dated August 21, 2019. Events include:
  - 3.1. Labor for planning, permitting, procurement, and performance;
  - 3.2. Field vehicles, equipment, materials;
  - 3.3. Remedial reagent chemicals; and
  - 3.4. Geophysical surveying and Injection services.

#### 2.1.2 **Deliverables**

- 1. Eight semiannual Groundwater Monitoring and Remedy Progress Reports, four at FS7 and four at FS17, will be prepared and submitted to the LARWQCB, by January 15 and July 15 each year, including accompanying data files, via the Geotracker portal. The reports will include:
  - 1.1. Tabulated groundwater elevation, water quality, and chemical data for the period and historically;
  - 1.2. Site maps showing site features and conditions in three dimensions;
  - 1.3. Contour maps and charts depicting the nature and extent of impacts to groundwater;
  - 1.4. Tables and charts presenting system operations data;
  - 1.5. Summary of field activities and results;
  - 1.6. Summary of the remedial action and progress; and
  - 1.7. Conclusions and planned activities.
- Four semiannual WDR Reports will be prepared for FS7 and submitted to the LARWQCB, by January 15 and July 15 each year, including accompanying data files, via the Geotracker portal. The reports will include:
  - 2.1. Tabulated groundwater elevation, water quality, and chemical data for the period;
  - 2.2. Site map showing the site layout and injection locations;
  - 2.3. Summary of field activities; and
  - 2.4. Certification statements.

#### 2.2 Davenport Park

The scope of work at the site consists of four main tasks:

1. Four semiannual groundwater monitoring events and reports, in accordance with the LARWQCB WDR R4-2016-0361 and MRP CI-8327A, dated December 14, 2016.

- LFG monitoring and reporting. Four quarterly events in FY22, in accordance with the Work Plan for Landfill Gas Monitoring Infrastructure Development, Revision 3 (November 20, 2019), approved by the LEA on December 4, 2019. Twelve (12) monthly events in FY23, in accordance with the anticipated Southern California Air Quality Management District (SCAQMD) Permit to Operate and Monitoring Plan for the LFG control system.
- 3. Landfill gas control system planning support, design/engineering, and construction administration. Planning support and design/engineering are ongoing, with construction planned for FY22. This scope was outlined and funded by Contract Amendment No. 2, effective January 21, 2021 and Purchase Order No. 22113262, dated May 18, 2021, respectively. No additional scope of work or funding is requested herein.

#### 2.2.1 Field Tasks

To complete the scope of work, the following field tasks will be performed:

- 1. Four semiannual groundwater monitoring events including gauging and sampling of three groundwater monitoring wells and three piezometers. Events include:
  - 1.1. Labor for planning, permit renewals (excluding fee payment), subcontractor procurement, and performance;
  - 1.2. Field vehicles, equipment, and materials; and
  - 1.3. Traffic control, laboratory analysis, and investigative waste disposal services.
- 2. Sixteen (16) LFG monitoring events, including four quarterly events in FY22 (i.e., prior to system startup) and 12 monthly events in FY23 (i.e., during system operations). Events will include field measurement of gas concentrations at 24 LFG and perimeter monitoring probes, sampling of two probes per event, and structure methane sensor calibration and data download. Events include:
  - 2.1. Labor for planning, procurement, and performance;
  - 2.2. Field vehicles, equipment, and materials; and
  - 2.3. Laboratory analytical services.

#### 2.2.2 Deliverables

- Four semiannual Waste Discharge Requirements Groundwater Monitoring Reports will be prepared and submitted to the LARWQCB, by April 30 and October 30 each year, including accompanying data files, via the Geotracker portal. The reports will include:
  - 1.1. Tabulated groundwater elevation, water quality, and chemical data for the period and historically;
  - 1.2. Site maps showing site features and conditions;
  - 1.3. Contour/post maps and charts depicting the rature and extent of impacts to groundwater;
  - 1.4. Tables and charts presenting statistical analysis data;
  - 1.5. Summary of field activities and results; and
  - 1.6. Planned operations.
- 2. Eight quarterly Landfill Gas Monitoring and Control Reports will be prepared and submitted to the LEA, by January 30, April 30, July 30, and October 30 each year. The reports will include:
  - 2.1. Tabulated LFG monitoring and analytical data for the period and historically;
  - 2.2. Site maps showing site features and depicting the measured methane concentrations;
  - 2.3. Summary of field activities and results; and
  - 2.4. Planned operations.

#### 3. Cost Estimate

The estimated cost to implement the SOW described in this proposal is **\$629,393**. A detail of labor and reimbursable rates and costs is provided in **Appendix A**. Amended bill categories and rates for the contract extension are included in **Appendix B**. Fees and costs will be billed to the City on an accrued time and materials basis in accordance with Contract No. 34467 between AECOM and the City (dated September 14, 2016, fully executed on December 28, 2016, and amended on May 5, 2020 and January 21, 2021).

#### 4. Assumptions

The level of effort and estimated cost to perform the SOW described in this proposal is based upon the following assumptions:

- The cost estimate is based on known Site conditions and regulations.
- 2. City Planning Bureau, Long Beach Energy Services, Southern California Edison, LEA, SCAQMD, LARWQCB and any other applicable agency fees and permit fees will be paid directly by the City. AECOM will assist the City with permit renewal forms/applications as specified in the scope of work.
- 3. Site access will be facilitated by the City; therefore, no standby time will be incurred.
- 4. Field work will not be delayed or obstructed due to ongoing activities at each Site.
- 5. AECOM will work with the City to minimize impacts to existing site activities but will not be held responsible for interruptions to ongoing activities at each Site due to our scope of work.
- 6. All field work will be completed under Level D or modified level D personal protective equipment.
- 7. The SCAQMD Permit to Construct/Operate is currently in Draft stage and under review. The scope and schedule of required monitoring and reporting was assumed per the Draft permit conditions (March 12, 2021).
- 8. All investigative derived wastes generated during the course of this project are assumed to be non-hazardous, as defined by both Federal and California Environmental Protection Agencies.
- A cost and/or schedule adjustment may be necessary if changes to these assumptions occur during the course of the project.

#### 5. Limitations

The City agrees that AECOM shall be required to use only reasonable efforts, consistent with the practice of other professionals engaged in similar activity, in the course of fulfilling AECOM's duties under this proposal. AECOM is not responsible for conditions or consequences arising from relevant facts that were concealed, withheld, or not fully disclosed at the time the project was performed.

As you are aware, the world is experiencing a pandemic as it relates to the coronavirus COVID-19 ("Coronavirus"). This health emergency has the potential of impacting multiple facets of the project including, without limitation, labor, personnel, manufacturing, equipment, materials, transportation and related supply chains, all of which have the potential to adversely impact the critical path of the project schedule. These potential, unusual, and unavoidable delays are outside of the control of AECOM and cannot be anticipated or determined in advance. AECOM will exercise reasonable care to mitigate the potential impact of the Coronavirus to the extent within AECOM's reasonable control. AECOM will notify you in the event AECOM becomes aware of any other potential impacts to the work caused by the Coronavirus.

AECOM appreciates the opportunity to submit this proposal to the City. If you have any questions or require additional information, please contact Assaf Rees at <a href="mailto:assaf.rees@aecom.com">assaf.rees@aecom.com</a> or 562-277-6476.

Sincerely,

AECOM Technical Services, Inc.

Assaf Rees, P.E. Project Manager

Mike Arvidson

Associate Vice President

Appendix A

**Cost Estimate** 

## CONTRACT 34467 - EXTENSION TO FISCAL YEARS 2022-2023 COST ESTIMATE

#### Groundwater Remediation and Landfill Gas Control, Monitoring, Operations, Maintenance, and Reporting

City of Long Beach Fire Stations 7 and 17 and Davenport Park/Former Paramount Landfill

		Fire S	Stations - GW	Fire St	atic	ons - GW	Fire	Sta	ation 7			Park - GW			Park - LFG			
		Monitor	ing & Reporting	Remedia	atio	n OM&MR		) In	jection		ing	& Reporting		ing 8	& Reporting		TOI	
Labor	Hourly	Hours	Cost	Hours		Cost	Hours		Cost	Hours		Cost	Hours		Cost	Hours		Cost
Engineering Sr. Manager	\$ 200.00		\$ -	24		4,800.00		\$	-		\$	-		\$		24		4,800.00
Project Director	\$ 180.00	2	\$ 360.00	2	\$	360.00		\$	360.00	2	\$	360.00		\$	360.00	10	\$	1,800.00
Engineering Manager	\$ 180.00	144	\$ 25,920.00	176	\$	31,680.00	40	\$	7,200.00	64	\$	11,520.00	168		30,240.00	592	\$	106,560.00
Engineer IV	\$ 140.00		\$ -	24	\$	3,360.00	ŀ	\$	-		\$	-		\$	-	24	\$	3,360.00
Engineer I	\$ 92.00	480	\$ 44,160.00	352	\$	32,384.00	40	\$	3,680.00	144	\$	13,248.00	384	\$	35,328.00	1400	\$	128,800.00
Scientist IV	\$ 120.00		\$ -		\$	-		\$	-		\$	-		\$	-	0	\$	
Scientist III	\$ 105.00	48	\$ 5,040.00	1	\$	-	ŀ	\$	-	16	\$	1,680.00		\$		64	\$	6,720.00
Scientist II	\$ 92.00	96	\$ 8,832.00		\$	-		\$	11,040.00		\$	-	32	\$	2,944.00	248		22,816.00
Scientist I	\$ 80.00	344	\$ 27,520.00		\$	-		\$	640.00	96	\$	7,680.00	156		12,480.00	604		48,320.00
Technical Manager	\$ 120.00	4	\$ 480.00	4	\$	480.00	4	\$	480.00	4	\$	480.00	4		480.00	20		2,400.00
Technician IV	\$ 92.00		\$ -	416	\$	38,272.00		\$	-		\$	-		\$	- '	416		38,272.00
Technician III	\$ 80.00		\$ -	416	\$	33,280.00		\$	-		\$	-		\$	-	416	٠.	33,280.00
DB Director	\$ 160.00	96	\$ 15,360.00	8	\$	1,280.00		\$	-	32	\$	5,120.00	32		5,120.00	168		26,880.00
GIS III	\$ 92.00	48	\$ 4,416.00	4	\$	368.00		\$	-	8	\$	736.00	16	\$	1,472.00	76		6,992.00
Drafter I	\$ 70.00	64	\$ 4,480.00	16	\$	1,120.00	İ	\$	-	32	\$	2,240.00	32	\$	2,240.00	144		10,080.00
Project Administrator II	\$ 80.00	48			\$	-	8	\$	640.00	8	\$	640.00	8	\$	640.00	72	\$	5,760.00
1 Toject Administrator II	• 55.55		, ,,,,,,,,,	1														
Labor Subtotat		1374	\$ 140,408.00	1442	\$	147,384.00	222	\$	24,040.00	406	\$	43,704.00	834	\$	91,304.00	4278	\$	446,840.00
		#Sets/		#Sets/			#Sets/			#Sets/			#Sets/			#Sets/		
Subcontractors	Unit Cost	Units	Cost	Units		Cost	Units		Cost	Units		Cost	Units		Cost	Units		Cost
Analytical Laboratory - Water			\$ 34,770.00		\$	-		\$	-		\$	9,182.00		\$	-	0	\$	43,952.00
Analytical Laboratory - Air	\$ 354.75		- \$		\$	-		\$	-		\$	-	16	'	5,676.00	16		5,676.00
Traffic Control - 1/2 Day	\$ 660.00		-		\$	-		\$	-	4	\$	2,640.00		\$	-	4	\$	2,640.00
Waste Disposal - GW	\$ 336.00	8	\$ 2,688.00		\$	-	i I	\$	-	4	\$	1,344.00		\$	-	12		4,032.00
Subsurface Surveying	\$ 840.00	ì	<b>  \$</b> -		\$	-	1	\$	840.00		\$	-		\$	-	1	\$	840.00
Source Testing	\$ 20,000.00		\$ -		\$	-		\$	-		\$	-		\$	-	0		-
ISCO Injection	\$ 5,082,22		\$ -		\$	-	10	\$	50,822.20		\$	-		\$	-	10	\$	50,822.20
1000 Injection	-,	1	<u> </u>		ļ		]			1						ŀ		
					ľ			ŀ										
Subtotal Subcontractors		ļ	\$ 37,458.00	1	\$	-		\$	51,662.20		\$	13,166.00		\$	5,676.00	ł	\$	107,962.20
Markup	10%	ه <b>ا</b>	\$ 3,745.80	)	\$	-		\$	5,166.22	Į l	\$	1,316.60		\$	567.60		\$	10,796.22
Total Subcontractors			\$ 41,203.80	)	\$	-		\$	56,828.42	1	\$	14,482.60		\$	6,243.60	l	\$	118,758.42
10141 0420011114		Į.		1														
		#Sets/		#Sets/			#Sets/	Г		#Sets/			#Sets/			#Sets/		
Other Direct Costs	Unit Cost	Units	Cost	Units		Cost	Units	L	Cost	Units		Cost	Units		Cost	Units		Cost
Field Rental Equipment		1	\$ 7,360.00		\$	6,000.00		\$	2,739.00		\$	2,000.00		\$	3,200.00		\$	21,299.00
Field Materials/Supplies	\$ 50.00		\$	24	\$	1,200.00		\$	-				1	\$	800.00		\$	2,000.00
Vehicle Use	\$ 80.00		\$ 2,240.0	104	\$	8,320.00	12	\$	960.00	8	\$	640.00	16	\$	1,280.00	168		13,440.00
Sodium Persulfate (oxidant)			s -	<b>\</b>	\$	-		\$	11,365.20		\$	-		\$	-	0	1 -	11,365.20
Sodium Hydroxide (activator)			\$ -		\$	-		<b>S</b>	9,260.90		\$	-		\$	-	0	\$	9,260.90
City Borehole Permit	\$ 630.00	, I	s -		\$	-	1 1	\$	630.00		\$	-	Į.	\$	-	1	\$	630.00
City Borenoie remit	1	1	*	1	ľ			Ι΄						1				
Subtotal ODCs	1	1	\$ 9,600.0	1	1 \$	15.520.00		l s	24,955.10		\$	2,640.00		\$	5,280.00	ı	\$	57,995.10
Markup		6	\$ 960.0		s			s			\$	264.00		\$	528.00	l	\$	5,799.51
Total ODCs		1	\$ 10,560.0			17,072.00	1	\$			\$	2,904.00		\$	5,808.00		\$	63,794.61
1 Total ODCs	1	1	10,000.0		*	,		*	,		١	• • • • • •			*		$\perp$	
The transfer was the control of the state of											<b>100</b>				103,385.60	0.00		629,393,03
	Hear to e.e.	E Control Linguis	192,174.8		la:	184,488,00			108,319,03	L GATTER		e 81,090.60			UDJODDIOU	E LE CAL	128.78	さってないろうないいつ

Appendix B

**Bill Categories and Rates** 

### CONTRACT 34467 - EXTENSION TO FISCAL YEARS 2022-2024 BILL CATEGORIES AND RATES

			_					_	echnician/	Project
Level	E	ngineer	;	Scientist		GIS	S/CAD/DB		Admin	nagement
i _	\$	92.00	\$	80.0	00	\$	60.00	\$	60.00	 
II	\$	105.00	\$	92.0	00	\$	70.00	\$	70.00	
111	\$	120.00	\$	105.0	00	\$	80.00	\$	80.00	
IV	\$	140.00	\$	120.0	00	\$	92.00	\$	92.00	
V	\$	160.00	\$	140.0	00	\$	105.00	\$	105.00	_
Manager	\$	180.00	\$	160.0	00	\$	120.00	\$	120.00	\$ 140.00
Sr. Manager	\$	200.00	\$	180.0	00	\$	140.00	\$	140.00	\$ 160.00
Director	\$	220.00	\$	200.0	00	\$	160.00			\$ 180.00
Sr. Director		_		-					_	\$ 200.00
Principal		_					_			\$ 240.00

All AECOM Technical Services, Inc. officers in the United States with Board of Directors approved corporate titles of Senior Vice President or above are authorized under the bylaws of AECOM Technical Services, Inc. to execute contracts or otherwise bind the company. In addition, the individuals listed below have been authorized by the AECOM Technical Services, Inc. Board of Directors to execute contracts or otherwise bind the company within the boundaries of the noted Regions and Business Lines. Authority to sign on behalf of AECOM Technical Services, Inc., is personal to the individual so authorized; AECOM does not permit individuals so authorized to delegate their authority. Signature Authority (including the execution of contracts, contract amendments, and proposals) must in all cases conform to the then-current Americas Geography Sub-Delegations of Authority and any further sub-delegation document issued by the Region or Business Line, as applicable.

#### AECOM Technical Services, Inc. - Signatory List

#### Effective March 4, 2020

	7.14.4	· · · · · ·	April 1985	1.6					
Abbott	Mark	Southeast	Greater FL/Latin America/Miami Metro	Water					
Abellera	Yvonne	All	All	Support/Cross Services					
Abernethy	Robert	Central	Central	Water					
AbiDargham	Antoine	NY Metro+	NYC Metro	Buildings + Places					
Abolt	Bill	All	Infrastructure Leadership - level 5	Power & Industrial					
Abs	Michael	All	All	Procurement					
Adams	Mike	Midwest	Eastern Midwest	Environment					
Adams	Robert	Northeast	New England	Water					
Adilman Agustin	Aaron Roy-Alan C.	All Pacific	Building Engineering Pacific	Buildings + Places Environment					
A'Hara	Allan	All	National Transportation	Transportation					
Alberg	Jonathan	All	All	Environment					
Albrecht	John	Northeast	New England	Environment					
Alfonso	Juan	Southeast	Florida	PPM					
Alfstad	Kelley	Central	Central	B+P					
Allwarden	Joseph	Northeast	Northeast	Transportation					
Amoriello	Jeff	Southeast	DC Metro	Transportation					
Anderson	Francis B.	Central	Central	Buildings + Places					
Anthony	Osborne	Southeast	Mid-Atlantic	Transportation					
Arkin	Yoav	Southeast	Mid-Atlantic	Transportation					
Armstrong	Glenn I	Midwest	Eastern Midwest	Environment					
Arvidson	Mike	Pacific	Greater Southern California	Environment					
Astorga	Mack	All	Industrial	Power and Industrial					

Evans	Charles H.	Southeast	Florida/Federal	Building + Places			
Everett	Jan	Southeast	Greater Florida	Transportation			
2707011	Theodore						
Feldsher	В.	Pacific	Pacific	Water			
Felt	Wade	DC Metro+	DC Metro+	Transportation			
Fenner	Teri	Pacific	Southern California	Environment			
Findlen	Suzanne	Northeast		Power			
Fink	Ben	DC Metro+	DC Metro	Buildings + Places			
Finnell	Brian A.	Northeast	New England	Environment			
Fiori	Bruno	Southeast	Greater Florida	Transportation			
Fitzgerald	Conan D.	Southeast	Southeast	Environment			
Fitzwilliam	Steve	West	West	Water			
Flack	Mike	Pacific	Greater Southern California	Environment			
Flasz	Aileen	Southeast	Panama	Environment			
Flautt	Aaron	All	All	Transportation			
Formagus	Jason	Management					
Forrest	Mike	West	West	Water			
Franano	Michael D.	Midwest	Central Midwest	Environment			
Francis	Mathew	Central	Central	Water			
Francisco	Jay A.	All	All	Environment			
Frauhigher	Todd	Central	Central	Water			
Free	Lou	Northeast	New England	Transportation			
Freeman	Gary L.	Southeast	Southeast	Water			
Fricke	Rebecca	Southeast	DC Metro	Environment			
Frison	Shelly R.	All	All	Support/Cross Services/Procurement			
			National Power and				
Frownfelter	Jen	All	Industrial	Power & Industrial			
Fuchs	Randy	Central	Central	Transportation			
Fulton	David	All	All	Environment			
Gaal	Jeff	All	Exxon Mobil	Oil & Gas			
			Pacific Sub Bus Line				
Gabaldon	Mike	Pacific	Support	Water			
Gaiser	Bane L.	Central	Central	B+P			
Gajwani	Sachin	Northeast	NYC Metro	Water			
Gallagher	Judy	All	National Government	Federal			
Galli	Mike	All	National Transportation	Transportation			
Galloway	Steven E	All	PPM WEST (717)	Construction Services			
Garcia	Carlos	Southeast	Miami Metro	Transportation			