33957

AMENDMENT NO. ONE TO CONTRACT NO. 33957

RE: Renewal No. One of Contract No. 33957 (ITB-LB-15-149) for furnishing and delivering asneeded HVAC parts and supplies to the City of Long Beach (BPLB15000034)

This Amendment to Contract No. 33957 is made and entered as of September 1, 2017 by and between the CITY OF LONG BEACH, a municipal corporation, and **Allied Refrigeration, Inc.** (Contractor)

Contract No. 33957 is amended by mutual agreement of the parties and as indicated below by a check or other mark preceding the appropriate amendment:

•	
X 1. First renewal option extending term to August 31, 2018.	
X 2. \$250,000 has been added for a new amount not to e	xceed \$750,000.
3. Prices during this period shall remain firm.	
4. The price for certain items shall be increased as shincorporated herein by this reference.	nown on Exhibit "A", which is attached hereto and
5. The price for certain items shall be decreased as slincorporated herein by this reference.	nown on Exhibit "A", which is attached hereto and
6. The discount offered to the City is increased by	%.
7. The items or locations identified on Exhibit "B", which reference, are hereby deleted from the Contract.	is attached hereto and incorporated herein by this
8. The items identified on Exhibit "B", which is attached are hereby added to the Contract.	d hereto and incorporated herein by this reference,
9. Current permits, licenses, insurance and other requir	ed information are enclosed as Addendum No. 1.
Except as expressly amended above, all terms and conditions in this Contract are ratified and confirmed and remain in full force and effect. Executed with all formalities required by law as of the date first stated above. Attach Notary if Out-of-State Contractor	
CONTRACTOR:	CONTRACTOR:
	7
Chinnary Lyman (Print/The Name)	Michael Lither (Print / Type Name)
President / Vice President / Secretary Treasurer (circle one)	President / Secretary / Treasurer (circle one)
THE CITY OF LONG BEACH:	
By: City Manager Assistant City Manager	Approved as to form: CHARLES PARKIN, City Atomey By:
and the state of t	Deputy

EXECUTED PURSUANT TO SECTION 301 OF THE CITY CHARTER. Signal Hill 90755 2300 E. 28th St. (562) 595-5301

San Diego 92111 7865 Ostrow St. (858) 654-2500

Tustin 92780 1211 E. Edinger Ave. (714) 259-0109

> Pomona 91767 1256 Price St. (909) 623-2675

San Bernardino 92410 404 S. "I" St. (909) 884-1885

> Van Nuys 91406 15558 Cabrito Rd. (818) 782-0726

Los Angeles 90021 1375 E. 15th St. (213) 745-7044

W. Los Angeles90016 3650 Holdrege Ave. (310) 202-2220

City of Industry 91746 306 S. Ninth Ave. (626) 961-0891

> Escondido 92029 1928 Don Lee Pl. (760) 839-0842

El Cajon 92020 199 S. Marshall St. (619) 440-8022

Cathedral City 92234 34660 Date Palm Dr. (760) 324-1746

> Las Vegas 89118 3460 W. Post Rd. (702) 361-1919

San Leandro 94577 2175 Adams Ave. (510) 352-4680

> San Jose 95112 702 E. Gish Rd. (408) 286-7674

Concord 94520 2170 Commerce Ave. Suite U (925) 825-5711



2300 E. 28th Street • Signal Hill, CA 90755 • (562) 595-5301 Fax (562) 427-4237 Mailing Address: P.O. Box 2411 • Long Beach, CA 90801-2411

Karla Lopez, Procurement Services Division City of Long Beach 333 W. Ocean Blvd. Long Beach, CA 90802

Re: Amendment No. One to Contract No.3 3957

In reference to Line No. 4 regarding, "The price for certain items shall be increased as shown on Exhibit A, which is attached hereto and incorporated herein by this reference". The price of R-22 30lb is currently at \$750.00.

You will find attached a letter from manufacturer explaining the R22 phase out consumption allowances for the US.

Regard,

Marc Meicht Manager

The Chemours Company 1007 Market Street Wilmington, DE 19899



August 10, 2017

Mike Harrelson
Allied Refrigeration
2300 28th St.
Signal Hill, CA 90755

Dear Mike,

I have attached a copy of the R22 Phase Out Consumption Allowances for the US as additional information pertaining to the price increase announcements for R22. As you know, R22 is an ozone depleting refrigerant that is being completely phased out of production in the United States as part of the Montreal Protocol and US Clean Air Act.

The US R22 consumption allowances will see a 28% reduction in 2017 vs 2016. The consumption allowances will continue to decline each year until the United States reaches zero consumption allowances at the start of 2020.

These regulated supply reductions, coupled with continued strong industry demand of R22 have resulted in the marketplace experiencing higher prices over the past few years. These higher prices are reflective of strong demand versus limited supply.

At Chemours, we encourage R22 end users to see other non-ozone depleting alternatives and to reduce their dependence on R22. We are always willing to work with any end user to educate them on their options and help them find a successful alternative refrigerant. Please let me know if there is anything we can do to assist you.

Sincerely,

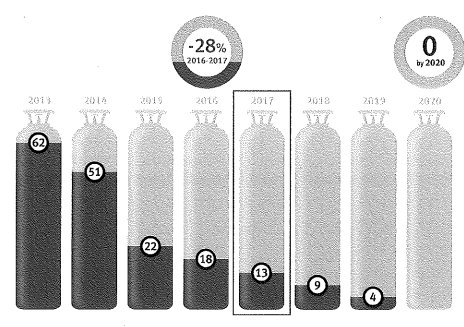
Christina Spalding, Sr. Account Manager, Chemours Refrigerants



Freon MO99

Refrigerant (R-438A)

R-22 Allowances Continue to Decline Freon™ MO99 Is Your Retrofit Solution



R-22 - Millions lbs

EPA Final Rule - R-22 Consumption Allowances

Are You Prepared?

- Manage your R-22.
- Use Freon™ MO99 the Field Proven Retrofit Solution.
- Get value for your R-22 through the Chemours Reclaim Program.

Educate Your Customers

The latest news on regulations, replacement refrigerants, and R-22 monetization options:

freon.com

refrigerants.chemours.com/manage22

Key Points

- 28% reduction in R-22 consumption allowances from 2016 to 2017
- Declining consumption allowances each year
- Zero consumption allowances starting in 2020





The information set forth herein is furnished free of charge and based on technical data that Chemours believes to be reliable. It is intended for use by persons having technical skill, at their own risk. Because conditions of use are outside our control, Chemours makes no warranties, expressed or implied, and assumes no liability in connection with any use of this information. Nothing herein is to be taken as a license to operate under, or a recommendation to infringe, any patents or patent applications.

© 2017 The Chemours Company FC, LLC. Freonth and any associated logos are trademarks or copyrights of The Chemours Company FC, LLC. Chemours The Chemours Logo are trademarks of The Chemours Company. C-10258 (1/17)

