

# **THE PORT AUTHORITY OF NY & NJ**

**PROCUREMENT DEPARTMENT  
2 MONTGOMERY STREET, 3<sup>RD</sup> FL.  
JERSEY CITY, NJ 07302**

8/28/2013

## **ADDENDUM # 1**

To prospective Bidder(s) for Bid # 34553 to Install Hose Couplings on Port Authority Owned Hoses:

Due on 9/5/2013, no later than 11:00 AM

### **I. CHANGES/MODIFICATIONS:**

Add to each line item, "Each hose assembly shall be tested to 150 psi pressure."

### **II. BIDDER'S QUESTIONS AND ANSWERS**

The following information is available in response to questions submitted by prospective Bidders. The responses should not be deemed to answer all questions, which have been submitted by Bidders to the Port Authority. It addresses only those questions, which the Port Authority has deemed to require additional information and/or clarification. The fact that information has not been supplied with respect to any questions asked by a Bidder does not mean or imply, nor should it be deemed to mean or imply, any meaning, construction, or implication with respect to the terms.

The Port Authority makes no representations, warranties or guarantees that the information contained herein is accurate, complete or timely or that such information accurately represents the conditions that would be encountered during the performance of the Contract. The furnishing of such information by the Port Authority shall not create or be deemed to create any obligation or liability upon it for any reason whatsoever and each Bidder, by submitting its Bid, expressly agrees that it has not relied upon the foregoing information, and that it shall not hold the Port Authority liable or responsible therefore in any manner whatsoever. Accordingly, nothing contained herein and no representation, statement or promise, of the Port Authority, its Commissioners, officers, agents, representatives, or employees, oral or in writing, shall impair or limit the effect of the warranties of the Bidder required by this Bid or Contract and the Bidder agrees that it shall not hold the Port Authority liable or responsible therefore in any manner whatsoever.

Q1. How are the hoses stored at the Holland Tunnel?

A1. They are on skids that will need to be picked up and shipped.

Q2. Please describe in more detail what type of hose ends are required.

A2. See attached Global Pump cut sheets (4 pages). If more information is required, you will need to contact Global Pump.

Q3. Are all the hoses rolled up?

A3. Yes

Q4. Are all rolled up hoses in singular strapping and singular plastic wrap?

A4. Hoses are not wrapped individually but are shrink wrapped on skid.

Q5. Are all hoses on wood skids? What is size of wood skid?

A5. All on wood skids. Approx. 58" x 44" x 4' high.

Q6. How many skids are there to pick up?

A6. 17.

Q7. Will the Port Authority load the skids onto the vendor's truck?

A7. Yes, the facility will load skids onto the vendor's truck. There is no loading dock at this facility.

Q8. Will the Port Authority load the truck?

A8. Skids will be loaded by the Port Authority on tail of truck and driver will be responsible to arrange and secure skids on truck.

Q9. Have all hoses been thoroughly air checked for leaks?

A9. The hoses have not been checked for leaks.

Q10. Have all hoses been inventoried for short lengths?

A10. The hoses have been inventoried for count and size only.

Q11. Will it be acceptable that some hose lengths will be shortened, due to receiving ends not square cut, chaffed, etc., after the connectors are installed?

A11. Yes, but hoses need to be kept as close to original length as possible. Identify which hoses have been shortened.

Q12. Will the Port Authority Unload the truck when the hoses are returned with connectors?

A12. Port Authority will assist with the off loading of the hoses. Skids are to be brought to the tail end of the trailer by the driver and Port Authority will use forklift to remove skids from tail end of trailer.

This communication should be initialed by you and annexed to your Bid upon submission.

In case any Bidder fails to conform to these instructions, its Bid will nevertheless be construed as though this communication had been so physically annexed and initialed.

THE PORT AUTHORITY OF NY & NJ

Kathy Leslie Whelan, Assistant Director  
Commodities & Services Division

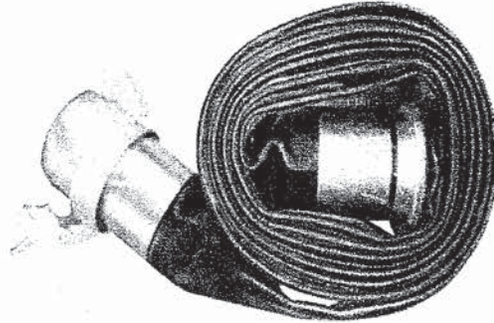
BIDDER'S FIRM NAME: \_\_\_\_\_

INITIALED: \_\_\_\_\_

DATE: \_\_\_\_\_

QUESTIONS CONCERNING THIS ADDENDUM MAY BE ADDRESSED TO  
Mr. Richard A. Grehl, WHO CAN BE REACHED AT (201) 395-3441 or at  
rgrehl@panynj.gov.

- Application:** Applications include irrigation, agriculture, general watering, dewatering, drainage, pump discharge, flotation booms, cable covering, industrial wash down and general discharge applications.
- Tube:** Black nitrile rubber, oil resistant tube
- Reinforcement:** Polyester
- Cover:** Black ribbed nitrile rubber cover
- Temperature:** -20°F to 176°F



### Bulk

PART #	ID	WALL THICKNESS	WORKING PRESSURE	WEIGHT
	in.	in.	PSI	lb./ft.
008-0323-0200	2	.08	200	.27
008-0406-0081	3	.10	150	.44
008-0642-0150I	4	.10	150	.64
008-0962-0150I	6	.12	150	1.11
008-1282-0150I	8	.12	150	1.51
008-1920-0020	12	.14	100	2.52

### Assemblies: Coupled With Camlock or Bauer

PART #	SIZE
A008-0322-3550	2"x50' COUPLED W/ MxF CAMLOCKS
A008-0482-3550	3"x50' COUPLED W/ MxF CAMLOCKS
A008-0642-0600	4"x50' COUPLED W/ MxF CAMLOCKS
A008-0642-8602	4"x50' COUPLED W/ MxF BAUER
A008-0962-8602	6"x50' COUPLED W/ MxF BAUER
A008-1282-8602	8"x50' COUPLED W/ MxF BAUER
A008-1920-0025	12"x25' COUPLED W/ MxF BAUER

### Superflow RED PVC HD Discharge Hose

- Application:** Use for heavy duty agricultural, quarry, irrigation, mining, construction and industrial applications.
- Tube:** Red PVC
- Reinforcement:** Two spiral plies and longitudinal synthetic cords
- Cover:** Red PVC
- Temperature:** +5°F to +170°F



### Bulk

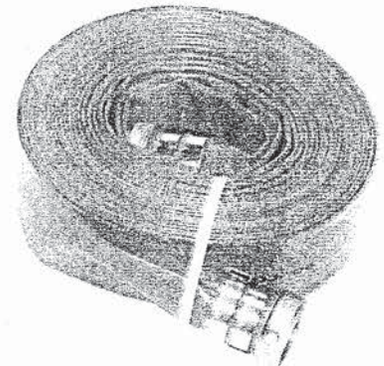
PART #	ID	WALL THICKNESS	WORKING PRESSURE	WEIGHT
	in.	in.	psi	lb./ft.
008-0321-0150I	2	.0866	175	.29
008-0481-0150I	3	.0906	150	.50
008-0641-0125I	4	.0906	125	.67
008-0961-0115I	6	.0945	115	1.07
008-1281-0070I	8	.0945	70	1.61

### Assemblies

PART #	SIZE
A008-0321-3550	2"x50' COUPLED W/ MxF CAMLOCKS
A008-0481-0050	3"x50' COUPLED W/ MxF CAMLOCKS
A008-0641-3550	4"x50' COUPLED W/ MxF CAMLOCKS
A008-0642-8603	4"x50' COUPLED W/ MxF BAUERS
A008-0962-8603	6"x50' COUPLED W/ MxF BAUER
A008-1282-8603	8"x50' COUPLED W/ MxF BAUER

### Superflow BLUE MD Discharge Hose

- Application:** Use for medium duty, general purpose agricultural, irrigation, and construction applications.
- Tube:** Blue PVC
- Reinforcement:** Polyester yarn
- Cover:** Blue PVC
- Temperature:** -14°F to 150°F



### Bulk

PART #	ID	WALL THICKNESS	WORKING PRESSURE	WEIGHT
	in.	in.	psi	lb./ft.
008-0326-0080I	2	0.070	85	.23
008-0486-0070I	3	0.070	70	.40
008-0646-0070I	4	0.070	70	.54
008-0966-0050I	6	0.070	50	.80

- Application:** Water suction and discharge in industrial and construction services.
- Tube:** Natural and Synthetic Rubber
- Reinforcement:** High tensile synthetic textile and steel helix wire
- Cover:** Abrasion and weather resistant synthetic rubber
- Temperature:** -13°F to + 158°F

EAGLE PUMP HD 150

## Bulk

PART #	ID	OD	WORKING PRESSURE		BEND RADIUS	WEIGHT
	in.	in.	psi	bar	in.	lb./ft.
004-0322-0150I	2	2.44	150	10	8	1.2
004-0482-0150I	3	3.50	150	10	12	1.9
004-0642-0150I	4	4.53	150	10	18	2.7
004-0962-0150I	6	6.65	150	10	31	5.5
004-1282-0150I	8	8.82	150	10	42	8.4
004-1602-0150I	10	10.87	150	10	50	10
004-1922-0150I	12	12.87	150	10	79	13

## Assemblies: Coupled with MxF Bauer

PART #	SIZE
A004-0642-0010	4"x10' CRIMPED
A004-0643-8240	4"x20' CRIMPED
A004-0963-0010	6"x10' CRIMPED
A004-0963-0020	6"x20' CRIMPED
A004-1280-0010	8"x10' CRIMPED
A004-1280-0020	8"x20' CRIMPED
A004-1920-0010	12"x10' CRIMPED (A-STYLE ENDS)

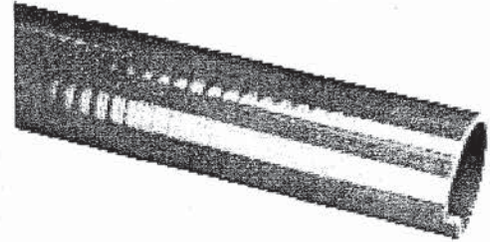
**Application:** Use for heavy duty applications including Pumps (rental and construction dewatering), Agricultural liquid fertilizer, Air seeder lines, Drain lines, Quarry, Irrigation, Mining (MSHA), Construction and Industrial applications.

**MSHA** Mine Safety and Health Administration approved for flame-resistance for use in underground mines as water transfer hose.

**Smooth Outer Cover (Sizes 2" to 4")** Provides increased pressure rating and smooth surface for banding.

**Convuluted Outer Cover (Sizes 6" & 8")** Provides increased hose flexibility.

**Temperature:** -4°F to +150°F



### Bulk

PART #	ID	NOMINAL O.D.	WORKING PRESSURE		VACUUM RATING		WEIGHT
	in.	in. / mm	psi @68F	psi @104F	inHg @68F	inHg @104F	lbs./ft.
HD200	2	2.32 / 58.9	65	45	28	24	.66
HD300	3	3.41 / 86.6	65	40	28	22	1.24
HD400	4	4.50 / 114.7	50	35	28	22	1.85
HD600	6	6.75 / 171.4	40	25	28	20	3.39
HD800	8	8.86 / 225.0	30	20	26	20	5.63