PHILIPPINE NATIONAL OIL COMPANY



BIDS AND AWARDS COMMITTEE SUPPLEMENTAL BID BULLETIN NO. 01

Rebidding for the Replacement of Fire Engine for Jetty and Controls Invitation to Bid No. 2023-04-114

The PNOC Bids and Awards Committee hereby adopts the following provision in the Philippine Bidding Documents:

1. Amendments on Section VI. Schedule of Requirements:

Item No.	From	То
1	Two hundred eighty-five (285) calendar days.	Three hundred twenty (320) calendar days.

2. Amendments on Section VII. Technical Specifications:

	2. Amendments on Section VII. Technical Specification	אווט,			
Item	From	T -			
No.		То			
	III. Materials Requirements:	III. Materials Requirements: A. Mechanical Works:			
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	Mechanical Fittings and accessories	2.Mechanical Fittings and			
	Note: All fittings must conform to American				
	National Standards Institute (ANSI)	Note: All fittings must			
	 300mmD x 200mmD CI Reducing Tee, 	conform to American National			
	Flanged, ANSI Std.	Standards Institute (ANSI)			
	 300mmD x 150mmD CI Reducing Tee, 				
	Flanged, ANSI Std.	 The length of fabricated BI Spool Pipe may change, depending on the actual measurement and 			
1	 300mmD Rubber Expansion Joint, Flanged, 				
	ANSI Std.				
	 300mmD Swing Check Valve, Flanged, ANSI 	installation, but the size of the			
	Std.	pipe will remain at 150mmD and			
	 300mmD Gate Valve, Rising Stem, Flanged, 	200mmD, respectively. Material			
	ANSI Std.	of the spool pipe should be S-40			
	 200mmD Gate Valve, Rising Stem, Flanged, 	<u>or S-80.</u>			
	ANSI Std.				
	 150mmD Blow-off Valve, 10 Bars Operating 	 The sizes of various fittings to be 			
	Pressure, Flanged, ANSI Std.	<u>used in installation of pressure</u>			

Complete with Pressure Monitoring Assembly									
(300	psi,	3"	dial	gauge,	glycerin	filled,	1/8"		
NPT)									

- 200mmD x 90 deg. CI Bend, Flanged, ANSI Std.
- 200mmD x 800mm Fabricated, BI Spool Pipe, S-80, Flanged, ANSI Std.
- 150mmD x 2800mm Fabricated, BI Spool Pipe, S-80, Flanged, ANSI Std.
- Pressure Monitoring Assembly:
 - o 300 psi pressure gauge, glycerin field, 3" dia. Dial gauge, 1/8" NPT
 - o 3/4" stainless ball valve
 - o ¾" Bl coupling, S-40, threaded
 - o ¾" x ½' Bl Red. Tee, S-40, Threaded
 - o 34" BI Nipple, S-40
 - o ½" x ¼" BI bushing reducer, S-40
 - o ¾" BI plug, S-40
- 5 ¼" x M22 Grade 316 Stainless Steel bolts, nuts, and washers (for 12" flange)
- 4 ¾" x M20 Grade 316 Stainless Steel bolts, nuts, and washers (for 8" flange)
- 4 ½" x M20 Grade 316 Stainless Steel bolts, nuts, and washers (for 6" flange)
- 12" ethylene propylene diene monomer (EPDM) ring rubber gasket
- 8" ethylene propylene diene monomer (EPDM) ring rubber gasket
- 6" ethylene propylene diene monomer (EPDM) ring rubber gasket
- Fuel line:
 - o ¾" BI pipe, S-40, threaded (6m length)
 - o ¾" x 90 deg. BI elbow, S-40
 - o ¾" Bl union patente, S-40
 - o ¾" BI nipple, S-40
 - o ¾" stainless gate valve, wheel type

monitoring assembly and fuel line may change, depending on the actual installation. Size (pressure range) of the pressure gauge will remain at 300 PSI.

Amendments/inclusions/clarifications made herein shall be considered an integral part of the Bidding Document.

For guidance and information of all concerned.

Issued this 2 May 2023

ATTY. GRACIELA M. BARLETA Chairperson