Date: 11.07.2018

## **BHARAT PETROLEUM CORPORATION LIMITED**

CENTRAL PROCUREMENT ORGANISATION – (R) MUMBAI REFINERY, MAHUL, MUMBAI 400 074



TENDER: PROCUREMENT OF SPM HOSES AT BPCL-KOCHI REFINERY (CRFQ NO. 1000306246, E-Tender No.40223)

## **CORRIGENDUM / AMENDMENT NO. 1**

Reference to the subject Tender and based on the queries raised by the Bidders by e-mails prior to and during Pre-Bid meeting held on 29.06.2018 in BPCL Kochi Refinery, BPCL's replies are as given below:

SR. NO.	Section No.	Clause No. / Page No.	Bidder's Query	BPCL's Reply
1	Section 1: Notice Inviting E- Tender	5.12.5	Please provide details of EMD amount	Please refer Clause 5.1 of Notice Inviting E- Tender for EMD amount (in INR/USD/Euro).
2	Section 1: Notice Inviting E- Tender	7.0	Being a Foreign Bidder, for this Tender please kindly confirm that GST is not applicable.	Submission of GST registration certificate is not mandatory for Non-Indian Bidders. Non-Indian Bidders are required to quote FOB Price and Freight (as % of FOB Price). However applicable GST will be loaded for evaluation as specified in the tender. Please refer tender documents for details specific to Non-Indian Bidders.

SR. NO.	Section No.	Clause No. / Page No.	Bidder's Query	BPCL's Reply
3	Section 1: Notice Inviting E- Tender	12.2.v	Being a Foreign Bidder, for this Tender please confirm that PAN is not applicable.	Submission of PAN is not mandatory for Non- Indian Bidders. Please refer tender documents for details specific to Non-Indian Bidders.
4	Section 6: Technical Specification	1.2	Chemical composition of different Crude oil and its $H_2S$ and Sulphur Content.	As per BPCL Tender Specification and below addition. The SPM hoses should be designed to offload Bombay High, Light Sulphur, Moderate Sulphur and Heavy Sulphur crude oil.
5	Section 6: Technical Specification	2.0 (v)	Whether Nipple thickness of 9.5mm is acceptable instead of 10mm (for all hoses)/ Nipple thickness of 8.33 mm is acceptable instead of 10mm (for 16" Hoses).	Thickness of 9.5 mm and above is acceptable, considering the standard thickness of 9.52 mm for 24" /16" pipes.
6	Section 6: Technical Specification		Clarify whether Bolts, Nuts and Gasket or other ancillaries other than hoses are necessary.	Bolts, nuts and gaskets are not required.  However all items mentioned in the tender document shall be supplied.
7	Section 6: Technical Specification		Any Special tests are required?	As per BPCL Tender specification.
8	Section 6: Technical Specification		Width of Pallet Please accept the width of pallet based on GMPHOM2009 in this case to reduce the ocean freight cost. The width of pallet is recommended 2214mm by OCIMF, however the maximum width that can be loaded in the flat rack container is 2200mm	Width of 2200 mm is acceptable, provided manufacturer ensures protection of hoses from damage due to side impact.
9	Section 6: Technical Specification		Quantity of hoses	HOSE HALF FLOAT 24"X40'X150# SPM - 2nos HOSE FULL FLOAT 24"X40'X150# SPM - 42 nos HOSE FLOATING TANKER RAIL DUMBEL SPM - 3 nos HOSE TAIL FULL FLOAT 16"X30'X150# SPM -2 nos (Please note above details are already given in Price Bid format)

SR. NO.	Section No.	Clause No. / Page No.	Bidder's Query	BPCL's Reply
10	Section 6: Technical Specification		We understand that you can award the tender for each line item to a different manufacturer. However, we understand that the entire quantity for one line item will be awarded to a single supplier only. We are calculating our freight cost based on this understanding. The freight cost is calculated based on the exact quantity of each line item. So, kindly confirm that you will not change the quantity because changing the quantity will affect the freight.	Entire quantity for one line item will be awarded to a single supplier only.
11	Section 9: Special Purchase Conditions	9.0	Payment Terms: Please Clarify if 100% Letter of Credit is applicable.	Applicable for Non-Indian Bidders. Please refer Section 12: Commercial Conditions –Non Indian Bidders.

## Notes:

- a) There is no change in any other Terms & Conditions of the Tender.
- b) <u>Bidders shall take note of the above said Corrigendum / Amendment No.1 and submit</u> their bids accordingly.
- c) This Corrigendum / Amendment No.1 forms an integral part of the Bidding Document & shall be submitted by the Bidder along with Pre-Qualification Bid cum Unpriced Technical cum Commercial bid duly stamped and signed as a token of acceptance.