

Date: 21.02.2024.

Sun Petrochemicals Private Limited

(SunPetro)

Commercial & Supply Chain Management

8th Floor, ATL Corporate Park, Opp. L&T Gate no. 7, Saki Vihar Road, Chandivali, Powai

Andheri (E), Mumbai – 400072, Maharashtra [INDIA]

www.sunpetro.com

CIN: U24219GJ1995PTC028519

No. SunPetro/ESP Power Cable/2023-24/SPPL-163/Bulletin-1

BULLETIN #1

Sub: Procurement of ESP Power Cable and MLE Cable with Socket for Bhaskar Field in Gujarat.

Ref: RFQ No.: SunPetro/ESP Power Cable/2023-24/SPPL-163

Sun Petrochemicals Private Limited (SunPetro), hereby authorized following amendment / clarification in the above referred RFQ:

Sr No.	Section	Clause	Bidder's Query	SunPetro Response
1		CABLE: REDAMAX250 6,	What is the significance of "ARMOR CLASS I"?	Class 1.
2		CABLE: REDAMAX250 6,	Is a power cable with a temperature limit of 212°F acceptable?	Acceptable.
3		CABLE: REDAMAX250 6,	Is a power cable with dimensions below acceptable? OD-Armor (major) – 1.41 in OD-Armor (minor) – 0.56 in	Details given in Engineering Details.
4		MLE	To ensure the accurate selection of materials, please provide a description for abbreviation "KELTB-LP".	For details, refer given Engineering Data.
5		MLE	Can we use KELB or ELB insulation for MLE?	Use KELB.
6		MLE	Could you please provide a drawing of the pothead for the accurate selection of MLE.	Sample we can provide.
7		MLE	Is it acceptable to provide a cable rated for 4kV voltage?	Acceptable.
8	SCOPE OF SUPPLY (SOS)	MLE	Is it acceptable to provide seal materials (o-rings) made of Aflas, HNBR or Russian equivalent materials with an equal or higher temperature rating?	Not Acceptable.
9		MLE	The MLE should be connected to the power cable and send along the same reel, correct?	Correct.
10		MLE	Can we offer the Plug-in configuration instead of the Tape-in configuration?	Jointing should be done by using a molded method and suitable for high temperature and

Bulletin#1: RFQ No.: SunPetro/ESP Power Cable/2023-24/SPPL-163 Page 1 of 2



	high voltage with waterproof and also withstand minimum 3
	KV.

All other terms and conditions of the RFQ remain unchanged.

Regards,

Sun Petrochemicals Pvt. Ltd

Bulletin#1: RFQ No.: SunPetro/ESP Power Cable/2023-24/SPPL-163 Page 2 of 2