

**OIL INDIA LIMITED**  
**(A Government of India Enterprise)**  
**P.O. Duliajan – 786602, Assam, India**  
**Website: www.oil-india.com**

**Corrigendum No. 1 to IFB No. CPI2134P20**

**PERMANENT CATHODIC PROTECTION WORK FOR**  
**BAGHJAN – MADHUBAN PIPELINE PROJECT OF M/s. OIL INDIA LTD.**

1. This Corrigendum is issued to notify that Pre-Bid Query Response Matrix is added as **Annexure- I**.
2. All other terms and conditions of the tender remain unaltered.
3. Bidder to submit this Corrigendum No. 01 along with **Annexure – I** duly signed & stamped in all pages as token of acceptance and shall upload this document in the un-priced folder of the e- bid.
4. All the prospective bidders are requested to regularly visit OIL's website: [www.oil-india.com](http://www.oil-india.com) and e-procurement portal <https://etender.srm.oilindia.in/irj/portal> for further announcements/latest information related to this tender.

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**ANNEXURE -I to Corrigendum No.1****IFB No. CPI2134P20 ( PERMANENT CATHODIC PROTECTION WORK FOR BAGHJAN – MADHUBAN PIPELINE PROJECT OF M/s. OIL INDIA LTD.)  
PRE-BID QUERY RESPONSE SHEET**

SL No	RFQ Section	Ref. Clause	Subject	Type	Bidder's Query	OWNER'S RESPONSE
1	VOL II OF II	Cl. No. 9 Pg. No. 9	Design basis for PCP System	Tech.	Please clarify that land for anode bed and cable laying shall be in our scope or in OIL scope	Acquisition of land or Lease (for 99 years) for Anode bed, Anode junction boxes and anode ground bed ROW (RIGHT OF WAY) for cable laying is in the scope of the Bidder.
2	VOL II OF II	_____	Scope of work of PCP system	Tech.	If the below lines are running in parallel to the subject pipeline kindly provide the line diagram with the indication of lines. Operation philosophy for combined CP System of existing pipeline in common ROW (RIGHT OFWAY) and 30", 16" (Gas Pipeline_02 nos.), 8" pipelines in common ROW (RIGHT OF WAY): There are 16" (Gas pipeline), 8"(Crude oil pipeline) pipelines from Baghjan to Madhuban and 16" (Gas pipeline) pipeline from Loc. HNE, Makum to Madhuban in common ROW.	Line Diagram is already attached in the Bid document refer page no. 149 of 420 of Bid document.

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