



REPLY TO BIDDER'S PRE-BID QUERIES

TENDER FOR PERMANENT CATHODIC PROTECTION WORK AT AMBALA - KURUKSHETRA GA OF HARYANA AND KOLHAPUR GA OF MAHARASHTRA

TENDER NO. -: HOGPL/WC/2022/003

Pre-bid meeting held on : 28.06.2022

VCS REFERENCE NO.:
VCS/HOGPL/1007/WC/2022/003

Owner: HPOIL GAS PRIVATE LIMITED

Consultant: VCS Quality Services Pvt Ltd.

Date: 13.07.2022



Sl. No.	Reference & Clause No.	Description	Bidder's Query / Clarification	HOGPL / VCS Reply
TECHNICAL				
1	Clause 2.0 (v) Technical Volume II of II Pg No. 4 of 88 & Pg No. 8 of 88	Scope of Work (Permanent Cathodic Protection)	As per tender document, CIPL required for 8" & 4" pipeline only (page-4), whereas as per page-8, CIPL required for entire length of pipeline. Please clarify.	CIPL shall be carried out for entire length of pipelines i.e entire length of 12", 8", 6", 4" lines.
2	Clause No. 2.0 (e) of Technical Volume II of II Pg No. 5 of 88	Scope of Work (Permanent Cathodic Protection)	We understand that the required land for installation of anode bed and cables will be in Client's scope. Please confirm.	Refer Corrigendum#2
3	Clause No. 2.0 (z) of Technical Volume II of II Pg No.8 of 88	Scope of Work (Permanent Cathodic Protection)	As per clause z) AMC is required for TR unit for 2 years (i.e., 24 months), However as per Annexure-3 (Page 81 of 88), AMC is required for 36 Months post commissioning and handover. Please clarify & confirm the requirement.	Refer Corrigendum#2
4	Note-4 of Technical Volume II of II Pg No. 9 of 88	Scope of Work (Note-4)	Please provide Approved Vendor list appendix-I for CP Materials for consideration.	Refer Corrigendum#2
5	Clause No. 6.3 of Technical Volume II of II Pg No.12 .of 88	Scope of Supply	As described in Clause 6.3, it is mentioned as the Job is Lump-sum. We understand that, during detailed engineering if material quantities increased from the SOR Quantities, same shall be claimable by us as per unit price. Please confirm.	This is envisaged to be an item rate contract. Payment will be released based on the quantities executed
6	Clause 4.0 of Annexure 5 to SCC of Technical Volume II of II Pg No. 84 of 88	Annexure 5 to SCC (For comprehensive annual maintainance contract)	In Clause 4.0, Payment terms of AMC of TR units is given, but there is no line item available in SOR for AMC of TR units for 2 years. Please advise where should we consider the AMC cost. Please clarify.	Shall be as per payment terms mentioned in Commercial Volume Also see Corrigendum#2
7	General	General	Whatever be the description, quantities mentioned in the tender documents, only the SOR quantities governs, please confirm our understanding	This is envisaged to be an item rate contract. Payment will be released based on the quantities executed
8	SOR (Ambala & Kurukshetra) S. No.11 of SOR	SOR (Ambala & Kurukshetra)	Hope there are some typo with regard to the locations mentioned in the SOR descriptions	Refer Corrigendum#2
9	S. No: 2 of SOR	SOR (Ambala & Kurukshetra)	We can install the anode at the depth suitable as per the design and not 48 m as minimum.	Tender Conditions Prevail
10	S.No: 12.5 of SOR	SOR (Ambala & Kurukshetra)	The UOM is LS and the quantification of no. of crossings are not possible, request for crossing schedule	At Ambala GA are 09 locations and at Kolhapur GA there are 05 locations The information is tentative only and the actual numbers may vary at the time of execution
11	Clause No. 2.0 (t) of Technical Volume II of II Pg No. 7 of 88	Scope of Work (Permanent Cathodic Protection)	As per Clause No- 2(t) of Doc no- 1007-CGD-EL-TEN-002 Technical Volume II of II part 1, The Output rating of TR unit is 50V/25A , whereas as per the Datasheet given in Doc no- VPC-SS-EL-019 Technical Volume II of II part 3, the output rating of TR unit is 10V/10A .In SOR the rating given is 25V/25A.	As per SOR 25V/25A shall be considered Also see Corrigendum#2
12	S.No. 7.1 of SOR	SOR (Ambala & Kurukshetra) & SOR (Kolhapur)	In the SOR there is reference given to consider Doc no- VPC-DS-EL-018 for TR unit specifications. Kindly arrange to provide that document for TR unit specifications.	Refer Corrigendum#2