## **CLARIFICATION NO. 1**

## CLARIFICATION NO.1 AGAINST TENDER ENQUIRY NO. PROC-SERVICES/CB/CORR-2029/2017 FOR HIRING OF CP SYSTEM INSTALLATION AND COMMISSIONING

Some of the prospective bidders have raised some queries against the subject Tender Enquiry. The replies of the same are given below for information of all prospective bidders:

S.No	Query	OGDCL Response
1	For all flow lines / pipelines CP. Please provide detailed design, drawings and soil resistivity report	The detailed engineering, design, soil resistivity reports cannot be provided at this stage. The same shall be provided to the successful bidder after contract award at the time of installation.
2	For all Tanks CP. Please provide tank dimensions, detailed design and drawings	The tank capacity has been provided however detailed dimensions and drawings shall be provided to successful bidder at the time of CPS installation.
3	In the past tenders comprising for TEG unit installations, it was required to have them installed under proper room or shed with proper fencing which has been the normal practice of OGDCL. Kindly confirm since there is no mention of this in the tender.	In case it is not mentioned in the TORs, it shall not be required, hence should not be considered.
4	Please advise if all the surface equipment supplied by OGDCL shall be suitable for hazardous location or not since both type installations require different level of expertise.	The equipments shall be hazardous location compliant.
5	Please provide detailed design, drawings and soil resistivity report of the CP Systems to be Installed. From Serial A to H	At this stage the detailed engineering, design and soil resistivity cannot be provided. The same shall be provided to the successful bidder after contract award.
6	It is not mentioned in bid that which type of ground beds are? Either Deep Well (Boored) or Shellow one if ground beds are deep well than who will provide the Casing pipe and what should be the dia of casing and bore hole.	The anode ground bed shall be shallow type.