## CORRIGENDUM NO.1 CONTAINING CLARIFICATIONS / AMENDMENTS TO TENDER NO.MMTC/CO/Projects/Gomia/HGS/Vol.XXIII

TENDER OPENING DATE: 18.12.2013

TENDER CLOSING DATE: 20.01.2014 (1400 HRS.) - IST

.....

THIS DOCUMENT CONTAINS MMTC'S RESPONSE ON THE CLARIFICATIONS / AMENDMENTS SOUGHT BY PARTY(IES) TO TENDER NO. MMTC/CO/Projects/Gomia/HGS/Vol.XXIII FOR DETAILED HYDROGEOLOGICAL STUDY IN THE GOMIA U/G COAL BLOCK.

MMTC's response on the clarifications / amendments sought by the party(ies) to Tender No. MMTC/CO/Projects/Gomia/HGS/Vol.XXIII for conducting Hydrogeological Study in the Gomia underground Coal Block.- Corrigendum No.1

Sl. No.	Page No. Clause No. as in the Tender	MMTC's Response
	Document / Request of the Party(ies)	
1.	Page No.3, Section II, Clause 3.1(i): The Hydrogeologist also must have qualification of NABET,QCI certification as a functional area expert to prepare and present the report before Pollution Control Board/MoEF [Section II Clause 3.1(i)]	It is not necessary to have qualification of NABET, QCI certification for preparation of the report as SCCL will prepare the EIA/EMP report.
2.	Page No.9, Section II, Clause 7.1.2a: The project completion period mentioned in your tender is 9 months but 12 months data (4 seasons) water level data has been requested at Section II, Scope of Work, Chapter 7.1.2a	The water level data preferably for 'premonsoon' and post-monsoon seasons has to be covered in this report. Water level recording is a continuous process from premining stage to the closure of the mine/project. Further, the monitoring is to be continued by MMTC for submission to MoEF in half yearly reports after obtaining the 'EC' also.
3.	Page No.10, Section II, Clause 7.1.4c: At Section II, Scope of Work, Clause 7.1.4c slotted castings effective open area is given as 70%. No where such high percentage is given as it will tend to break while lowering the casing into borehole. CMPDI provides normally 1.5mm width slots of 10-15% effective open area along with 6mm gravel in Baraker sandstone.	CMPDI norm is accepted as per details mentioned by the party, i.e "CMPDI provides normally 1.5mm width slots of 10-15% effective open area along with 6mm gravel in Baraker sandstone".
4.	Page No.25, Price Bid form Annexure C serial No. B: Price Bid Form Annexure C Serial No. B may be more elaborated giving specific length of plain and slotted pipes required (with +/-10-20% accuracy) based on litholog of exploration borehole near shaft location, as the prices of plain and slotted castings differ. This will make quoting and comparing of tenders easier.	The length of plain and slotted pipes may be in the ratio of 30:70 to be incorporated in corrigendum.

## Notes:

- 1. The impact of the notified clarifications/amendments in the tender will automatically apply at other consequential / corresponding places.
- 2. The tender will be closing on 20.01.14 at 1400 hrs. IST

3.	The tenderers are also required to sign (with their seal) the above corrigendum containing clarifications / amendments and submit the same along with their bid.	