

Corrigendum to Tender No. : MSMCL/ENV-MON/2019/04

Participants may refer to the notice of tender published on the official website of MSMC bearing No. MSMCL/ENV-MON/2019/04. The following corrections are made:

EXISTING CLAUSES

4. EARNEST MONEY DEPOSIT (EMD):

4.1 Bidder is required to submit an EMD amounting **Rs. 20,000/-** in the form of Demand Draft prepared from any Nationalised Bank and drawn in favour of '*Maharashtra State Mining Corporation Limited*' payable at Nagpur.

AND

32. SCOPE OF WORK :

The contractor should undertake collection of samples and analysis of different environmental attributes following guidelines/standard procedure issued by various statutory authorities like MPCB/CPCB//MoEFCC/CGWB/CGWA/IBM/DGMS/etc. from time to time.

The following shall be the scope of work:

Sl. No.	Particulars	Frequency of Monitoring	Nos. of location
1.	Ground Water Quality	Once in each season i.e. pre-monsoon (April & May), Monsoon (Aug.) Post Monsoon (Nov.)	08
2.	Ground Water Level	-- Do --	04
3.	Surface Water Quality	-- Do --	04
4.	Noise Level monitoring	-- Do --	05
5.	Peak Particle Velocity	-- Do --	03
6.	Flow Rate	-- Do --	02
7.	Discharge water	-- Do --	02
8.	Surface run off quality	Once in a year i.e. in monsoon (August)	02
9.	Soil & Stack Monitoring	Once in a year i.e. in winter (January)	02

MODIFIED CLAUSES

4. EARNEST MONEY DEPOSIT (EMD):

4.1 Bidder is required to submit an EMD amounting **Rs. 25,000/-** in the form of Demand Draft prepared from any Nationalised Bank and drawn in favour of '*Maharashtra State Mining Corporation Limited*' payable at Nagpur.

AND

32. SCOPE OF WORK :

The contractor should undertake collection of samples and analysis of different environmental attributes following guidelines/standard procedure issued by various statutory authorities like MPCB/CPCB//MoEFCC/CGWB/CGWA/IBM/DGMS/etc. from time to time.

The following shall be the scope of work:

Sl. No.	Particulars	Frequency of Monitoring	Nos. of location
1.	Ambient Air Quality	Once in each season i.e. pre-monsoon (April & May), Monsoon (Aug.) Post Monsoon (Nov.)	08
2.	Ground Water Quality	-- Do --	08
3.	Ground Water Level	-- Do --	04
4.	Surface Water Quality	-- Do --	04
5.	Noise Level monitoring	-- Do --	05
6.	Peak Particle Velocity	-- Do --	03
7.	Flow Rate	-- Do --	02
8.	Discharge water	-- Do --	02
9.	Surface run off quality	Once in a year i.e. in monsoon (August)	02
10.	Soil & Stack Monitoring	Once in a year i.e. in winter (January)	02