Corrigendum to Tender No.: MSMCL/ENV-MON/2019/03

Participants may refer to the notice of tender published on the official website of MSMC bearing No. MSMCL/ENV-MON/2019/03. 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.	Particulars	Frequency of Monitoring	Nos. of
No.			location
1.	Ground Water Quality	Once in each season i.e. pre-monsoon (April &	08
		May), Monsoon (Aug.) Post Monsoon (Nov.)	
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.	Particulars	Frequency of Monitoring	Nos. of
No.			location
1.	Ambient Air Quality	Once in each season i.e. pre-monsoon (April &	08
		May), Monsoon (Aug.) Post Monsoon (Nov.)	
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