



RAJASTHAN STATE MINES & MINERALS LIMITED

(A Govt. of Rajasthan Enterprise)

Registered Office

C89-90, Lal Kothi Scheme, Janpath
Jaipur (Rajasthan)India
Ph.:+91-1410-2743734. 2743934
Fax: +91-141-2743735

CIN No.: U14109RJ1949SGC00050

PAN No : AAACR7857H

GSTIN No. 08AAACR7857 H1Z0

Corporate Office

4, Meera Marg,
Udaipur – 313 001
Ph.:-91-294-2428768,2428763-67
Fax:+91-294-24287,2428739
e-mail naveengupta.rsmml@rajasthan.gov.in
website: www.rsmm.com

Ref. NO. RSMM_CO_MM_NIT_12_2018-19

Dated 27.8.2018

CORRIGENDUM No. 1

**Sub.- e_TENDER NO. RSMM_CO_MM_NIT_12_2018-19 dated 24.07.2018
FOR e- TENDERS ARE INVITED FOR THE WORK OF DESIGN,
SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF
NITROGEN INJECTION FIRE PROTECTION SYSTEM (NIFPS) AND
HEALTH /CONDITION MONITORING & REPAIR WORKS OF EHT &
HT TRANSFORMERS ALONGWITH ALLIED WORKS AT OUR
JHAMARKOTRA MINES.**

Following modifications/amendments are being made to the above mentioned tender-

s. n.	Clause/Ref no.	Existing clause/provision as per tender	Addition/Amendment/Modification
1	Annexure VI-a: Para No. 2 of Page no.- 23	The system shall extinguish the fire immediately through the N2 gas injection into the Transformer Tank as well the Compressed Nitrogen Foam Spray System over the Transformer. State-of-art concept: Rapidly drain oil to prevent explosion and inject nitrogen to prevent and extinct fire where as Foam spray extinguish fire over the body of transformer.	<u>Said clause may be read as under-</u> The system shall extinguish the fire immediately through the N2 gas injection into the Transformer tank. State-of-art concept: Rapidly drain oil to prevent explosion and inject nitrogen to prevent & extinct fire.
2	Annexure VI-a: Para No. 3 of Page no.- 24	The installation/system shall meet requirements of CEA-regulations 2010, IS-1886 as amended till date	<u>Said clause may be read as under-</u> Material supplied should confirm to the relevant standard and to be of high quality, sturdy and of good design & workmanship in all respects.

3	Annexure VI-a: Para No. 5 of Page no.- 24 (system components)	Fire extinguishing cubicle and compressed nitrogen foam spray unit.	<u>Said clause may be read as under-</u> Fire Extinguishing Cubicle (with suitable inspection window)
4	Annexure VI-a: Para No. 6 of Page no.- 25 (Tank for oil sump)	A common Fibre sheet tank of capacity approximately equal to 22000 litre, shall be supplied along with the system. It will be installed at location of existing cemented oil tank size- (3.5X 3.5 X 3.0) meters situated in the switch yard of 132 KV S/S. Suitable thickness Fibre sheet tank with water tight cover to be placed in the oil pit. This tank shall be provided with the manhole, air vent pipe through silica gel breather, drain valve gate valve at the top etc.	<u>Said clause may be read as under-</u> • Tank of Oil Sump:- Each transformer shall be provided with underground oil storage tank of mild steel (minimum thickness 6 mm) and necessary piping. 02 nos. MS tanks of capacity 3000 ltrs each and 02 nos. MS tanks of capacity 1000 ltrs each along with suitable piping shall be supplied with the system. The MS tanks shall be mounted in a suitable water proof pit. The pit shall have base slab reinforcement and brick masonry wall plastered both side with water proofing compound. Bitumen and fine sand shall be filled between tank and wall. Tanks shall be coated (from inside & outside) with Non Corrosive polyurethane paint with water tight cover. Tanks shall be provided with the manhole, air vent pipe through silica gel breather, drain valve gate valve as required. All required civil work, excavation etc. will be in the scope of supplier.

- Note: i) All other terms & conditions of tender will remain unchanged.
ii) Please attach a scanned copy of duly sealed & signed of this corrigendum along with Part-I of offer towards acceptance of addition/amendments as detailed above.

For further details, please keep visiting our web site or contact Sr. Manager (MM) at the above address.

GGM (MM)