

## **eProcurement System Government of India**

## **Published Corrigendum Details**

Date: 05-Jul-2025 12:20 PM



Organisation Chain :	National Aluminium Company Limited,NALCO  NALCO-Smelter Division- Angul  Materials-SD-Angul-NALCO
Tender ID :	2025_NALCO_862057_1
Tender Ref No :	SMLT/MMP/411/3000009153
Tender Title :	DEFLUORIDATION WATER TREATMENT PLANT
Corrigendum Type :	Technical Bid

Corrigendum Document Details						
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SI. No.	Clause no.	Existing description	Revised description
1.	13.2 of technical specification	Electrical: Battery limit of the vendor for electrical portion starts from existing Effluent treatment plant HT/LT panel. However, separate HT switchgear, if required for load demand, shall be sourced from nearby sub-station at 220KV or Water Block sub-station.	Electrical: Battery limit of the vendor for electrical portion starts from existing Effluent treatment plant HT/LT panel. The available power with existing LT panel is 1000 KVA. The vendor has to provide adopter panel with ACB to tap the necessary power for their proposed system. However, separate HT switchgear, if required for load demand, shall be sourced from nearby substation at 220KV sub-station. The distance from HT switch gear in 220 KV Sub-station to the location of proposed Defluorination plant is about 1.7 km.
2.	15.1 of technical specification	After treatment of effluent water/purification, the defluorinated water is to be collected in Product water Tank and will be pumped to utility area for reuse.	After treatment of effluent water/purification, the defluorinated water is to be collected in Product water Tank and will be pumped to utility area sump for reuse. The distance from proposed Defluorination plant to utility area sump is about 1.5 km.
3.	3.5 of technical specification	Electricity for office cum store cum workshop may be free or on chargeable basis, that can be decided during placement of order.	Electricity for office cum store cum workshop and construction activities shall be free. However, the vendor has to tap power from nearby source installing required safety circuits.
4.	4.1.2 of GCC	Details to be submitted along with tender:	Details to be submitted along with tender except (d), (e), (f) & (g) of (iii) which are to be submitted post award of order: