

## <u>ANNEXURE-I</u>

## (<u>e-Auction EASS-08/2023-24</u>)

## (Auction date for e-Auction for Silica Sand on 13.10.2023)

## MATERIAL LIST FOR THE SALE OF Silica Sand AT NLCIL'S MINE-I SITE: NEYVELI, TAMIL NADU

Location	Description of Material	Quantity	Basis of Sale	Royalty & GST
Mine-I Site Neyveli	Sale of Silica Sand on <b>"as is where</b> is and no complaint basis only"	10,000 Tonnes	Rate per Tonne	Royalty/Seigniorage Fee Rs. 160 per tonne, DMF @ 30 % on Royalty/Seigniorage Fee , Green Fund @10% on Royalty/Seigniorage Fee ( for Intra- State Sale) OR Green Fund @50% on Royalty/Seigniorage Fee ( for Inter- State Sale), GST on RCM basis @ 18% on Royalty/Seigniorage Fee, DMF & Green Fund, CGST @ 2.5%, SGST @ 2.5%,

The approximate properties of the Silica Sand in MINE-I are given below. These properties may vary depending upon the Mining strata.

S.NO	CHEMICAL PROPERTICES	GENERAL RANGE (Weight In %)	
1	Loss on ignition	1.00 - 5.00	
2	Silica as SiO <sub>2</sub>	84.00 - 93.00	
3	Iron as Fe <sub>2</sub> O <sub>3</sub>	0.30 - 1.80	
4	Alumina as $Al_2O_3$	2.00 - 8.00	
5	Calcium as CaO	1.00 - 3.00	
6	Magnesium as MgO	0.30 - 1.50	
7	Sulphur as SO <sub>3</sub>	0.44 - 2.00	
8	Sodium as Na <sub>2</sub> O	0.03 - 0.07	
	PHYSICAL PROPERTIES (Without washing)		
1	Bulk Density (gm/cc)	1.32 - 1.56	
2	Quantity recoverable by sieving	Between (+) 1.18 to (+) 0.15	
	Mesh size is around 90% (Depending on availability, the property may vary)		