

## ANNEXURE-I

## (<u>e-Auction EABC-03/2023-24</u>)

(Auction date for e-Auction for Ball Clay on 04.07.2023)

## MATERIAL LIST FOR THE SALE OF Ball Clay 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 Ball Clay on "as is where is and no complaint basis only"	18,500 Tonnes	Rate per Tonne	Royalty/Seigniorage Fee Rs.70 per tonne, DMF @ 30 % on Royalty/Seigniorage Fee , Green Fund @10% on Royalty/Seigniorage Fee ( for Intra- State Sale) OR Green Fund @20% 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%

T T	s.ŅO	CHEMICAL PROPERTIES	GENERAL RANGE (% by Mass)
h	1	Loss on ignition	13.00 - 22.00
е	2	Silica as SiO <sub>2</sub>	32.00 - 54.00
а	3	Iron as Fe <sub>2</sub> O <sub>3</sub>	0.30 - 2.00
p p	4	Alumina as Al <sub>2</sub> O <sub>3</sub>	32.00 - 40.00
r	5	Calcium as CaO	1.00 - 3.00
o X	6	Magnesium as MgO	1.50 - 3.00
^ i	7	Titania as T <sub>i</sub> O <sub>2</sub>	0.75 - 1.50
m		PHYSICAL PROPERTIES	
a	1	Bulk Density (gm/cc)	1.30 - 1.50
t	2	Specific gravity	2.00 - 2.50
е	3	Liquid limit (%)	50.00 - 65.00
	4	Plastic limit (%)	34.00 - 37.00
Р	. 5	Atterberg No	14.00 - 25.00
r	6	Dry Linear shrinkage (%)	7.00 - 8.50
o p	7	Water of Plasticity (%)	12.00 - 32.00

The appx properties of the Ball Clay are given above. These properties may vary depending upon the Mining strata.