

## ANNEXURE-I

## (e-Auction EASS-06/2023-24)

(Auction date for e-Auction for Silica Sand on 16.08.2023)

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

| Location                          | Description of<br>Material  | Quantity        | Basis of Sale     | Royalty & GST   |
|-----------------------------------|---|-----------------|-------------------|---|
| <b>Mine-IA</b><br>Site<br>Neyveli | Sale of Silica Sand<br>on "as is where<br>is and no<br>complaint basis<br>only" | 5,000<br>Tonnes | Rate per<br>Tonne | Royalty/Seigniorage Fee Rs. 120 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%,  |

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

| S.NO | CHEMICAL PROPERTICES  | GENERAL RANGE                    |  |  |
|------|---|----------------------------------|--|--|
| 1    | Loss on ignition  | (Weight In %)                    |  |  |
| 2    | Silica as SiO <sub>2</sub>  | 2.00 - 8.00                      |  |  |
| 3    | Iron as Fe <sub>2</sub> O <sub>3</sub>                                      | 80.00 - 88.62                    |  |  |
| 4    | Alumina as Al <sub>2</sub> O <sub>3</sub>                                   | 0.32 - 2.0                       |  |  |
| 5    | Calcium as CaO  | 2.64 - 5.00                      |  |  |
| 6    |   | 1.00 - 4.00                      |  |  |
| 7    | Magnesium as MgO  | 0.40 - 2.0                       |  |  |
|      | Sulphur as SO <sub>3</sub>  | 0.90 - 3.00                      |  |  |
| 1    | PHYSICAL PROPERTIES (Without washing)                                       |                                  |  |  |
| 1    | Bulk Density (gm/cc)  | 1.22 - 1.69                      |  |  |
| 2    | Quantity recoverable by sieving   | Between (+) 1.18 to (+)<br>0.300 |  |  |
|      | Mesh size is around 90% (Depending on availability, the property may vary ) |                                  |  |  |