



NLC INDIA LIMITED

(formerly Neyveli Lignite Corporation Limited)
 ("NAVRATNA"- A Government of India Enterprise)

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Sale of BALL CLAY, RAW LIGNITE AND SILICA SAND through e-Auction

The following e-Auctions for the sale of (A) Ball Clay (B) Raw Lignite and (C) Silica Sand will be conducted by M/s. MSTC Limited, Chennai on "as-is-where-is and no complaint basis" as detailed below.

Product	E-Auction No.	Date	User/Buyer	Qty / Tonnes	Location / Unit
Ball Clay	EABC-05	28.07.2017	All actual users/Buyers	30,000	Mine-I
	EABC-06	22.08.2017		30,000	
Raw Lignite	EARL-10	04.08.2017	For Bulk Actual Users/Buyers	5,00,000	Mine-IA
	EARL-11		For Small Actual Users or their authorized firms	50,000	
Silica Sand	EASS-09	22.08.2017	All actual users/Buyers	30,000	Mine-I
	EASS-10			10,000	Mine-II

A.BALL CLAY SPECIFICATION

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

CHEMICAL SPECIFICATION	% By Mass
Loss on Ignition	13-17
Silica as SiO ₂	43-54
Alumina as Al ₂ O ₃	27-30
Iron as Fe ₂ O ₃	1.2-1.6
Titania as TiO ₂	0.75-1.5
Calcium as CaO	0.9-1.4
Magnesium as MgO	0.9-1.4

PHYSICAL SPECIFICATION	Results
Bulk density gm/cc	1.3-1.5
Specific Gravity	2.2-2.5
Liquid Limit %	40-63
Plastic Limit %	30-50
Atterberg No.	14-25
Dry Linear Shrinkage %	5-8
Water of Plasticity %	35-54

**The latest price structure of Ball Clay on ‘as-is-where-is and no complaint basis’ Ex-Mines, (Mine-I)
NLCIL, Neyveli**

Sl.No.	Details	Rate/ Tonne (Rs.)	Total Value (Rs.)
1	Basic Cost of the Material	710.00	710.00
2	Royalty @ Rs.70/- Per Tonne		70.00
3	CGST @ 2.5 %		19.50
4	SGST @ 2.5 %		19.50
Total			819.00

The loading and transportation of Ball Clay has to be arranged by the buyer at their own cost.

Note:“For the auctioned quantity of Ball Clay, the customers are liable to remit applicable percentage of amount in Royalty and Service Tax towards District Mineral Foundation Trust (DMFT) as soon as it is declared by the Govt. of Tamil Nadu.”

B.RAW LIGNITE SPECIFICATION

The approximate properties of the Raw Lignite are given bellow. These properties may vary depending upon the Mining strata.

Physical properties of Raw lignite:

Colour	Brown to Dark Brown
Bulk Density (loose)	0.85 to 0.95 gram/cc
Size at Bunker	Fine to 30 cm (Normal lump forms)

Proximate Analysis of Raw lignite:

Constituents	Quality Range
Moisture	46 to 56 %
Ash	3 to 12 %
Volatile Matter	21 to 26 %
Fixed Carbon	17 to 22.5 %
Calorific value	2460 to 2970 K Cal/Kg
Sulphur	0.5 - 1.2%

**The latest price structure of Raw Lignite on “as-is-where-is and no complaint basis” Ex-Mines,
(Mine-IA), NLCIL, Neyveli**

Sl. No.	Details	Rate/Ton (Rs.)	Total Value (Rs.)
1	Basic Cost of the Material	1700.00	1700.00
2	Royalty @ 6% on Basic Cost		102.00
3	DMFT @ 30 % on Royalty		30.60

4	NMET @ 2 % on Royalty		2.04
5	CGST @ 2.5 % on (Sl. No.1 to 4)		45.87
6	SGST @ 2.5 % on (Sl. No.1 to 4)		45.87
7	GST Compensation cess		400.00
8	IT @1% on Sl. No.1 to 7 (with Form-27C)		0.00
Total			2326.38

The loading and transportation of Raw Lignite has to be arranged by the buyer at their own cost.

C. SILICA SAND SPECIFICATION FOR MINE-I

The approximate property of the Silica sand is given below. These properties may vary depending upon the Mining strata.

Physical Analysis (Without washing)

Bulk Density: 1.5 gm/cc.

Quantity recoverable by sieving: Between (+) 1.18 to (+) 0.15 Mesh size is around 90%. (Depending on availability, the properties may vary).

CHEMICAL ANALYSIS	Weight in %
Loss on Ignition	1.93-3.29
Silica as SiO ₂	87.99-92.31
Iron as Fe ₂ O ₃	0.32-1.60
Aluminium as Al ₂ O ₃	1.47-5.66
Calcium as CaO	0.98-2.22
Magnesium MgO	0.35-0.79
Sulphur as SO ₃	0.64-2.81
Sodium as Na ₂ O	0.03-0.07
Potassium as K ₂ O	0.01-0.01

The latest price structure of Silica Sand on “as is where is” and “no complaint” basis Ex-Mines, (Mine-I), NLCIL, Neyveli

Sl.No.	Details	Rate/ Tonne (Rs.)	Total Value (Rs.)
1	Basic Cost of the Material	560.00	560.00
2	Royalty @ Rs.120/- Per Tonne		120.00
3	CGST @ 2.5 %		17.00
4	SGST @ 2.5 %		17.00
Total			714.00

The loading and transportation of Silica Sand has to be arranged by the buyers at their own cost.

Note:“For the auctioned quantity of Silica sand, the customers are liable to remit applicable percentage of amount in Royalty and Service Tax towards District Mineral Foundation Trust (DMFT) as soon as it is declared by the Govt. of Tamil Nadu.”

SILICA SAND SPECIFICATION FOR MINE-II

The approximate properties of the Silica sand are given below. These properties may vary depending upon the Mining strata.

Physical Analysis (Without washing)

Bulk Density: 1.49 gm/cc.

Quantity recoverable by sieving: Between (+) 1.18 to (+) 0.075 Mesh size is around 90%. (Depending on availability, the properties may vary).

CHEMICAL ANALYSIS	Weight in %
Loss on Ignition	2.82 to 11.00
Silica as SiO ₂	70.00 to 83.00
Iron as Fe ₂ O ₃	2.93 to 3.17
Aluminum as Al ₂ O ₃	5.87 to 10.91
Calcium as CaO	1.61 to 2.22
Magnesium MgO	0.38 to 0.79
Sulphur as SO ₃	1.05 to 2.38
Sodium as Na ₂ O	0.03 to 0.05
Potassium as K ₂ O	0.0001 to 0.01

The latest price structure of Silica Sand on “as is where is” and “no complaint” basis Ex-Mines, (Mine-II), NLCIL, Neyveli

Sl.No.	Details	Rate/ Tonne (Rs.)	Total Value (Rs.)
1	Basic Cost of the Material	480.00	480.00
2	Royalty @ Rs.120/- Per Tonne		120.00
3	CGST @ 2.5 %		15.00
4	SGST @ 2.5 %		15.00
Total			630.00

The actual consumers, who are interested to participate in the e-Auction, may register online at www.mstcecommerce.com

You may also contact

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GM/Sales & Marketing