

E-AUCTION NOTICE

Notice for e-Auction sale of Scrap Material accumulated at Uran Gas Turbine Power Station.

MAHAGENCO is looking for reputed firms willing to purchase the Scrap Material accumulated at Uran Gas Turbine Power Station by way of e-auction sale.

This notice is for the specific e-auction sale process for the Scrap Material accumulated at Uran Gas Turbine Power Station.

Date and Time of e-Auction	20.02.2026 from 11.00 Hrs to 15.00 Hrs with unlimited extensions.
Basis of Disposal Sale	On "As is Where is Basis"
Site Inspection	From 07.02.2026 to 18.02.2026 with prior approval from C.E., Uran GTPS
Number of Scrap Material lots & lot quantity	Details are available at Annexure -I attached with this e-auction notice.

Key Contact Personnel & Contact details :

Auctioneers for MSPGCL (for queries related to registration with e-auction portal, transfer of payments)	M/s. MSTC Ltd., Western Regional Office, 607, Raheja Centre, Nariman Point, Mumbai-400021. Tel : 022-22886261, Fax : 022-22845130 • Shri Shishupal Yadav, (Dy. Manager) Mobile : 9391057727, e-mail : wroopn6@mstcindia.in
MSPGCL Uran Gas Turbine Power Station (for queries related to site visit, material , contract execution, deliveries, invoices)	Uran Gas Turbine Power Station, P.O. Uran, Dist. Raigad, pin - 400 702. e-Mail : cegtpsuran@mahagenco.in Contact Person : • Mrs. Snehlata More Madam Add. Ex. Eng. (Major Stores) Contact No. 8879979280 • Mrs. Urmila Meshram Madam Dy. Ex. Engr. Contact No. 9653482227

Further details and terms & conditions of e-auction are available on www.mstcindia.co.in, www.mstcecommerce.com

MAHAGENCO reserves the right to cancel/ withdraw/postpone this e-auction without assigning any reason for such decision.

Annexure-I

MAHARASHTRA STATE POWER GENERATION CO.LTD.

List of Scrap Material lying at Uran GTPS with EMD

Lot No.	Description of the Material	Unit	Qty.	GST %	EMD	Remark
1	Scrap compact cell fine filters . Each filter contain Aluminium foil, Wiremesh with Galvenised Iron cover. Total approximately weight of each filter is 5 Kg.	No	5163.00	18	1 Lakh	1. As is where is basis and as is available basis. 2. Delivery strictly on number basis. 3. cutting is allowed only for the ease of loading and transportation. 4. Residual after cutting to be lifted simulatenously.
2	Ferrous scrap of Heavy M.S.includes Pipes, bends, frames, Boiler(MO3) plates, valves, Guide blade Carrier, angles, Gallery grills,chain pulley,Gear box,extinguisher, bars,Radiator.	MT	53.47	18	1 Lakh	1. As is where is basis and as is available basis. 2. cutting is allowed only for the ease of loading and transportation. 3. Sorting and hammering is not permitted. 4. Residual after cutting to be lifted simulatenously.
3	Ferrous Light M.S. Scrap includes GI sheets, cupboard,drums, fencing,paint buckets,tables Approx. weight : 12.032 MT	Lot	1.00	18	20 Thous	1. As is where is basis and as is available basis. 2. cutting ,sorting, hammering is not allowed. 3. Delivery is given on lot basis only. 4. Approximate qty is indicative only.
4	A .SS Moisture Filter includes (each filter) contain SS Wiremesh, SS body cover (frame) with SS mesh fine. Total approximately weight of each filter is 4 Kg. B. SS pipes,flanges (1 MT)	MT	3.046	18	15 Thous	1. As is where is basis and as is available basis. 2. cutting,Sorting,dusting and hammering is not allowed.
5	Scrap of Aluminium A. Aluminium Strips (710 kg) B. Aluminium Sheets. (8.55 MT)	MT	9.26	18	1 Lakh	1. As is where is basis and as is available basis. 2. cutting ,sorting, hammering is not allowed. 3. Material to be lifted from Lot A completely then allowed to lift from Lot B.
6	Scrap Aluminium Cable with plastic insulation	MT	1.54	18	5 Thous	1. As is where is basis and as is available basis. 2. peeling ,sorting is not allowed. 3. Only chisel hammering cutting allowed for the ease of loading and transportation.
7	Scrap Copper Cable with insulation.	MT	1.42	18	15 Thous	1. *MPCB/CPCB Registration Compulsory. 2. As is where is basis. 3. peeling ,sorting is not allowed.
8	Scrap Turbine Blades (Magnetic) : Total Approx Weight of each blade: 32 Kg	MT	0.920	18	5 Thous	1. As is where is basis and as is available basis 2. cutting ,sorting, hammering is not allowed.
9	Gas Turbine Blades	MT	4.71	18	1 Lakh	1. As is where is basis and as is available basis 2. cutting ,sorting, hammering is not allowed.
10	Scrap Dismental Steel Panel body with cables Approx qty : 3.58 MT	Lot	1.00	18	10 Thous	1. As is where is basis and as is available basis 2. cutting ,sorting, hammering is not allowed. 3. Delivery is given on lot basis only.
11	Electrical scrap including PCB & data cable A) E-scrap Weight = 6430 Kg B) Cards/ Modules = 405 Kg. C) Television sets Weight = 30 Kg. Total Weight approximately = 6865 Kg.	Lot	1.00	18	20 Thous	1. *MPCB/CPCB Registration Compulsory. 2. As is where is basis and as is available basis. 3. Material to be lifted from 1 location completely then allowed to lift from second location. 4. Approximate qty is indicative only. 5. submission of Compliance of certificate after desposing .
12	Used Lubricating Oil 200 Liter per barrel, Total barrel = 42 Nos. Total Used Lubricating Oil = 8400 Ltr.	Lot	1.00	18	20 Thous	1. *MPCB/CPCB Registration Compulsory. 2. As is where is basis and as is available basis. 3. Delivery is given on lot basis only. 4. Approximate qty is indicative only.
13	Scrap of MS Empty Oil Barrel (210 litre)	No	315.00	18	10 Thous	1. As is where is basis and as is available basis. 2. Cutting,Sorting, hammerring, dusting is not allowed.

Lot No.	Description of the Material	Unit	Qty.	GST %	EMD	Remark
14	Scrap Transformer Bushing and Insulator Total number of bushing = 08 Nos. Total number of Insulator various size = 17 Nos. Weight Approximately = 4856 Kg	Total	Lot	1.00	18	5 Thous 1. As is where is basis and as is available basis. 2. Cutting is allowed. 3. Delivery is given on lot basis only. 4. Approximate qty is indicative only.
15	Scrap copper includes windings and stripes		MT	0.182	18	15 Thous 1. As is where is basis and as is available basis. 2. Cutting, Sorting, hammering, dusting is not allowed. 3. Insulation peeling, sorting is not allowed.
16	Electrical Scrap includes A) Chokes : 175 kg B) Gauge : 20 kg C) Ceiling Fan Motor : 250 Kg D) Air conditioner : 128 Kg E) Scrap Electric motors : 310 Kg		MT	0.883	18	5 Thous 1. As is where is basis and as is available basis. 2. Cutting, Sorting, hammering, dusting is not allowed.
17	Scrap Bearing : 95 kg		MT	0.095	18	5 Thous 1. As is where is basis and as is available basis. 2. Cutting, Sorting, hammering, dusting is not allowed.
18	Used Light Tyre = 28 nos i. Heavy Tyre : 3 nos (58 kg each) ii. Medium tyre : 9 nos (10 kg each) iii. Light tyre : 16 nos (6 kg each)		Lot	1	18	5 Thous 1. As is where is basis and as is available basis. 2. Delivery is given on lot basis only.
19	Cartoon Box = 7005 kg		Lot	1	18	5 Thous 1. As is where is basis and as is available basis. 2. Delivery is given on lot basis only.
20	Empty Plastic Cans with n without leads 1) Plastic Cans 60 ltr = 165 No 2) Plastic Cans 50 ltr = 140 No 3) Plastic Cans 35 ltr = 80 No 4) Plastic Cans 25 ltr = 80 No		Lot	1	18	5 Thous 1. As is where is basis and as is available basis. 2. Delivery is given on lot basis only. 3. Cutting, sorting is not allowed.
21	Empty Plastic Drums 200 ltr = 60 No.		Lot	1	18	5 Thous 1. As is where is basis and as is available basis. 2. Delivery is given on lot basis only. 3. Cutting, sorting is not allowed.
22	Scrap Battery (13 Nos.) A) 12V (Heavy Vehical) Battery 1) Big Size : 199 Kg (4 Nos) 2) Midum Size : 56 Kg (2 Nos) 3) 12V (Light Vehical) Battery: 48 Kg (4 Nos) B) YKP-21 = 29 Kg (01 No) C) YKP-13 = 18 Kg (01 No) D) YKP-09 = 14 Kg (01 No) Total Weight Approximately = 315 Kg		Lot	1	18	5 Thous 1. *MPCB/CPCB Registration Compulsory. 2. Dismantling is not allowed. 3. Delivery is given on lot basis only
25	Scrap Diesel Engine (2 Nos) with Motor (2 Nos) Including Pipes, valves, pumps installed with one of DG set. Total Weight Approximately = 2052 Kg Total approximate weight of pipes, valves, pumps = 463 kg.		Lot	1	18	5 Thous 1. As is where is basis and as is available basis. 2. Cutting is allowed to detach the machine from site only.
26	1) Wooden Boxes = 455 kg 2) Thermacol Box (150 nos) = 153 kg 3) Suitcase (16 Nos) = 93 kg Total weight approximately=701 kg.		Lot	1	18	5 Thous 1. As is where is basis and as is available basis. 2. Delivery is given on lot basis only.
27	Scrap Welding Machines 6 nos Total Weight Approximately = 1445 Kg		MT	1.445	18	5 Thous 1. As is where is basis and as is available basis. 2. Cutting is not allowed.
28	MS Boiler tubes (with and without fins)		MT	3.54	18	10 Thous 1. As is where is basis and as is available basis. 2. Cutting is not allowed.