

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	07.12.2022 from 11.00 Hrs to 15.00 Hrs with unlimited extensions.
Basis of Disposal Sale	On "As is Where is Basis"
Site Inspection	From 16.11.2022 to 06.12.2022 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 Jamil Akhtar (Sr. Manager), Mobile : 9391057727, e-mail : jakhtar@mstcindia.co.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 : • Mr. D. M. Sule, (Add. Ex. Engineer) - 8879979280

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.

MAHARASHTRA STATE POWER GENERATION COMPANY LTD.

Annexure I

List of Scrap Material With EMD lying GTPS Uran

Lot No.	Description of scrap Material	Unit	Qty.	GST %	EMD	Remarks
1	2	3	4	5	6	7
1	Scrap compact cell fine filters with aluminium foils, wiremesh, Galvanised Iron cover. Each filter contain Aluminium foil weight - 1.25 Kg, Wiremesh with Galvenised Iron cover of wt. 3.75 Kg.	No	12245	18	2 Lakh	1.As is where is basis. 2.Delivery strictly on number basis. 3.cutting is allowed.
2	A) Scrap material of light mild steel (light MS sheets, GI sheets,ms empty tins etc) Weight = 17.150 MT B) Miscellaneous MS Scrap Weight = 33.981 MT C) Scrap Alloy Steel 15Mo3 (High TemperatureWithstanding Alloy) Weight. = 29.100 MT Total Weight Approximately = 80.231 MT	MT	80.231	18	2 Lakh	1. In this lot the material listed under tab A should lift first, if quantity not fulfilled the material listed under tab B should lift at second and again if quantity not fulfilled then at last lift material listed under tab C upto fulfill the quantity. 2. As is where is basis. 3. Only single cut is allowed during delivery of material.
3	A)Scrap Inconel Alloy Plates Total Weight = 183 Kg B)Scrap Alloy Stator Blades Total Weight = 5446 Kg	MT	5.629	18	1 Lakh	1. As is where is basis. 2. cutting is not allowed.
4	Scrap Turbine Blades.	MT	0.202	18	5 Thous	1. As is where is basis. 2. cutting is not allowed (Magnetic material)
5	Scrap Copper.	MT	0.388	18	20 Thous	As is where is basis.
6	Scrap Copper Cable.	MT	1.051	18	15 Thous	1. Registration with MPCB/SPCB is Required. 2.As is where is basis.

7	Scrap of Aluminium Sheets.	MT	2.937	18	50 Thous	1. As is where is basis. 2. cutting is allowed.
8	Scrap Alluminium Cable.	MT	6.744	18	20 Thous	1. Registration with MPCB/SPCB is Required. 2.As is where is basis.
9	Scrap Bearing.	MT	0.61	18	5 Thous	As is where is basis.
10	Used Lubricating Oil 200 Liter per barrel, Total barrel = 41 Nos. Total Used Lubricating Oil = 8150 Liter.	Lot	1	18	20 Thous	1. As is where is basis. 2. Registration with MPCB/SPCB is required. 3. Delivery is given on lot basis only
11	MS Empty Oil Barrel	No	254	18	20 Thous	As is where is basis.
12	Scrap plastic Drums/Cans Lot of 621 Nos. A) 25 Ltr = 23 Nos. B) 35 Ltr = 162 Nos. C) 60 Ltr = 385 Nos. D) 200 Ltr = 51 Nos	Lot	1	5	15 Thous	1. As is where is basis. 2. Delivery is given on lot basis only.
13	Electrical scrap including PCB & data cable A) E-scrap Weight = 4607Kg B) Smoke Detectors Weight = 78Kg. C) Cards/Modules = 325Kg. D) Television sets Weight = 148Kg. Total Weight approximately =5158Kg.	Lot	1	18	20 Thous	1. As is where is basis. 2. Registration with MPCB/SPCB is required. 3. Delivery is given on lot basis only
14	Scrap of Electric Motors & Welding Machine A) Electric motor weight = 3374 Kg. B) Welding machine weight = 200 Kg. (25-380A) C) Submersible pump weight = 100 Kg. D) Ceiling fan Motor weight = 140 Kg. Total weight approximately = 3814 Kg.	Lot	1	18	20 Thous	1. As is where is basis. 2. Delivery is given on lot basis only.

15	Scrap Transformer Bushing and Insulator Total number of bushing = 06 Nos. Total number of Insulator various size = 16 Nos. Total Weight Approximately = 4050 Kg	Lot	1	18	15 Thous	1. As is where is basis. 2. Cutting is allowed. 3. Delivery is given on lot basis only. 4. debris of bushing and insulator should be dispose off at GTPS dump yard by Bidder.
16	Miscellaneous Electric Spare A) Electric chock weight = 500Kg. B) Electric Meter weight = 65Kg. C) Regulator and contactor = 240Kg. D) Miscellaneous Electric spare = 1650Kg. Total Weight Approx. = 2455Kg.	MT	2.455	18	20 Thous	1. As is where is basis. 2. cutting is not allowed.
17	1) Scrap Battery (21 Nos.) A) 2.2 V, 3500AH (Weight 950 Kg.)= 05 Nos. B) YKP-21 (250 AH) (Weight 88 Kg.) = 04 Nos. C) YKP-9 (100 AH) (Weight 16 Kg.) = 02 Nos. D) YKP-7 (100 AH) (Weight 7 Kg.) = 01 Nos. E) 12V (Heavy Vehical) Battery (Weight 450 Kg.)= 9 Nos. 2) Scrap Battery Lead plate = 240Kg. Total Weight Approx. = 1751 Kg	Lot	1	18	15 Thous	1. Registration with MPCB/SPCB is Required. 2. Dismantling is not allowed. 3. Delivery is given on lot basis only
18	Scrap of window AC Unit with radiator weight	MT	0.54	18	5 Thous	1. As is where is basis. 2. cutting is not allowed.
19	Scrap Heavy Vehicle Tyres Qty = 10 Nos. (Each Tyre = 40 Kg) Scrap Light Vehicle Tyres Qty = 10 Nos. (Each Tyre = 06 Kg) Total = 20 Nos.	Lot	1	18	5 Thous	1. As is where is basis. 2. Delivery is given on lot basis only.
20	Wooden Strips (Total No of 50 pieces) Total Weight Approx. = 100 Kg. Scrap Carton Box Total Weight Approx. = 4300 Kg.	Lot	1	5	5 Thous	As is where is basis.