

## E-AUCTION NOTICE

### Notice for e-Auction sale of Scrap Material accumulated at Nashik Thermal Power Station.

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

This notice is for the specific e-auction sale process for the Scrap Material accumulated at Nashik Thermal Power Station.

<b>Date and Time of e-Auction</b>	<b>06.09.2022 from 11.00 Hrs to 15.00 Hrs with unlimited extensions.</b>
<b>Basis of Disposal Sale</b>	On "As is Where is Basis"
<b>Site Inspection</b>	<b>From 12.08.2022 to 05.09.2022</b> with prior approval from C.E., Nashik TPS
<b>Number of Scrap Material lots &amp; lot quantity</b>	<b>Details are available at Annexure -I attached with this e-auction notice.</b>

#### Key Contact Personnel & Contact details :

<b>Auctioneers for MSPGCL (for queries related to registration with e-auction portal, transfer of payments)</b>	M/s. MSTC Ltd., Western Regional Office, 607, Raheja Centre, Nariman Point, Mumbai-400021. Tel : 022-22886261, Fax : 022-22845130 <ul style="list-style-type: none"><li>• Shri Jamil Akhtar (Sr. Manager), Mobile : 93910 57727, e-mail : <a href="mailto:jakhtar@mstcindia.co.in">jakhtar@mstcindia.co.in</a></li><li>• Shri Dibyendu Paul (Dy. Manager) Mobile : 98319 92269</li></ul>
<b>MSPGCL Nashik Thermal Power Station (for queries related to site visit, material , contract execution, deliveries, invoices)</b>	Nashik Thermal Power Station, P.O. Eklahare, Nashik, pin - 422 105. e-Mail : <a href="mailto:cegenashik@mahagenco.in">cegenashik@mahagenco.in</a> <b>Contact Person :</b> <ul style="list-style-type: none"><li>• Mr. Pravin Kalokhe (Add.Ex.Engineer)-9427752294/7972624836</li></ul>

**Further details and terms & conditions of e-auction are available on [www.mstcindia.co.in](http://www.mstcindia.co.in) , [www.mscecommerce.com](http://www.mscecommerce.com)**

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