

**नामांकन के आधार पर एकल निविदा में प्रदान किये गए संविदाओं का विवरण / DETAILS OF CONTRACTS AWARDED ON SINGLE TENDERS ON NOMINATION BASIS**

**अवधि/PERIOD : मार्च (MARCH)-2025**

क्रम सं० / Sl. No.	परियोजना का नाम / Name of the Project	कार्य का विवरण / Details of Work	संविदा प्राप्तकर्ता का नाम / Name of the Awardee	नामांकन का प्रकार या स्वरूप / Type or Nature of Nomination	नामांकन के आधार पर कार्य को प्रदान करने का कारण / Reason for awarding the work on Nomination Basis	कार्य - आदेश संख्या एवं तिथि / Work Order No. and Date	निर्गत किये गए संविदा का मूल्य / Value of Contract Awarded	संबंधित डी.एफ.पी. जिसके अंतर्गत कार्य को प्रदान किया गया है / Related DFP under which the Work has been awarded	कार्य की स्थिति / Status of Work
1	मेजिया ताप विद्युत केंद्र / MTPS	Proposal for contract on Single Urgency basis for In- situ reconditioning of 2 Nos. MS stop valves during ongoing overhauling of unit#3, MTPS	M/s. SKLN SALES & SERVICES PRIVATE LIMITED 1,2nd FLOOR,MANOJ COMPLEX, CENTRAL BAZAAR ROAD RAMDASPETH NAGPUR 440010,MAHARASHTRA	Single(Urgency)	<b>Urgency justification</b> :During ongoing Overhauling of MTPS Unit #3, severe damage was observed in the seats of both the MS stop Valves (350 NB) after dismantling which is beyond the limits of lapping and requires reconditioning of these valves by rebuilding the seat materials on existing valves and then seat cutting it through specialized tools. There was no history of such damage in the said valves, thus this job could not be planned beforehand. This is an unexpected finding and needs to be taken care of immediately during the ongoing overhauling.If work is not executed then passing in both MS stop valves will lead to movement of wet steam during initial lit-up which is detrimental for downstream piping and turbine component in addition to it during hydrotest of the boiler water ingress will also occur which can be catastrophic for turbine component hence it is urgently required to execute the job.The job is highly critical and specialized in nature and such expertise is not readily available. There are only few agencies who does such kind of Job in Thermal power station. All the agencies from the approved vendor list of NTPC were contacted and offer was sought through emails from the 9 nos NTPC enlisted vendors for the said job. Out of which Six offers have been received viz. M/S IFFCO Machinbau, M/S Mecotek equipments ,M/s Ideal Flow control, M/S Seig, M/S Golden Engineering Works and M/S SKLN Sales & Services who are willing to take up the job within 3-4 days of placement of work order. Amongst these Offers M/S SKLN Sales and Services has quoted lowest price for the said job and firm has justified its price by submitting latest PO copy of NTPC Sipat . As it is top priority to complete these valves reconditioning in the shortest possible time hence it seems prudent to engage M/S SKLN Sales & Services as they have quoted the lowest price in the firm offer and have credential of work experience in NTPC.	DVC/Contract/MTP S/BMS I/C&M/Works and Service/00026 Date 10/03/2025 (MT/O&M/QSF-05-07-02/24-25/ DBN (440)/533 Date: 10/03/2025)	₹ 9,02,626.00	4.5(i) of Generation System	Contract Completion Period = 30 days.
2	मेजिया ताप विद्युत केंद्र / MTPS	Procurement of spares of coal mill Hoists of MTPS U#7&8 on grounds of urgency.	Universal Hoist-O-Fabrik, Plot No: B71, Road No:21, Wangle Industrial Estate, Thane - 400604,	Single(Urgency)	<b>Urgency justification</b> : Four (04) sets of "Universal Hoist-0-Fabrik" make 15 Ton Mill hoists along with service crane was initially supplied during erection stage by M/s BHEL in each mill bay for maintenance and overhauling of coal mills. Recently two nos of 15 Ton mill hoists of CM#7A to D mill bay as well as Mill Hoist of CM#8E to H mill bay have suffered sudden breakdown. Some spares of 15 Tmill hoists are required urgently for their maintenance so that they could be made available for putting back in service. If these hoists are not made available, the preventive, breakdown maintenance and overhauling of respective side coal mills cannot be done and may lead to generation loss. The current stock in hand of the required spares is NIL. A file for bulk procurement of mill hoist spares is also under preparation but shall take some time to get finalized. Keeping in view the urgent maintenance requirement of coal mills and non-availability of the 02 Nos of hoists particularly, and NIL stock in hand of required spares, it is proposed to procure these spares from the OEM "M/s Universal Hoist-O Fabrik" on ground of Urgency.	DVC/Contract/MTP S/BMS(7&8)/C&M/ Supply/00220 Date:30/03/2025 (MT/O&M/QSF-05-07-02/24-25/DBN (443)/914 Date:30/03/2025)	₹ 2,04,000.00	8.3(iv) of Generation System	Contract Completion Period = 15 days.