

MAHARASHTRA STATE POWER GENERATION CO. LTD. NASHIK THERMAL POWER STATION

Certified- ISO 9001:2015, ISO 14001: 2015, OH&S MS 45001:2018 Office of the Chief Engineer, NTPS, Eklahare, Nashik-422105 Phone: 0253-2810291- 99, Personal: 0253-2810071 E-mail: cegennashik@mahagenco.in



Ref. No.CE/NTPS/RMC/e-Tender/SRM/2025-26/26

Date:

m03463

4 JUN 2025

To,
M/s. Giri Media Services Pvt. Ltd.,
205/206, 2nd Floor, Benchmark,
Shri Shri Ravi Shankar Marg,
Nr. DGP Nagar,
Nashik-422006
Contact No. 253-2501585
E-Mail:-response@girimedia.in

Mobile No.: 9763133550

Sub: -Publication of e-Tender Notice: -N-2025-26/26

Ref: - T.O. Ref No. CE/NTPS/RMC/4550024112/No.05571 Date: -14/10/2024

Dear Sir,

With reference to above, please find enclosed herewith a copy of the Tender notice no. N-2025-26/26 for publication in following newspapers,

- 1. LOKMAT, NASHIK
- 2. SAMNA.PUNE
- 3. HITWAD , NAGPUR
- 4. NAVSHAKTI, MUMBAI
- 5. DESHONNATI.JALGAON
- 6. VARTA, DHULE

Please insert the enclosed <u>Tender Notice</u> in the next immediate issue of your daily but in no case after the Date: - .18.196.125 as per instructions given below:

- 1. The Advertisement shall be printed in English or Marathi Language only.
- The size of the MSPGCL's (MAHAGENCO) emblem should be only 2.5 cm in width for both single column and for more columns.
- 3. For single column the Company's emblem should be invariably printed at the top in the centre of the advertisement and for double or more columns it should be invariably printed at the left-hand corner at the top of the advertisement.
- 4. In case of single column advertisement, the Heading such as "Tender Notice/ corrigendum" & "Tender Specification NO." Should be displayed invariably below the emblem.
- 5. In case of double or more column advertisement, the Heading such as "Tender Notice/ Corrigendum" & "Tender specifications NO." Should be displayed invariably at the right side of the emblem.
- Mostly the advertisement should be published in single column only and if found necessary then only it should be published in more than single column.
- 7. The advertisement shall occupy minimum possible space and should be printed as per the given format only. If found the space is increased unnecessarily, then the amount of increased space will be deducted from your bill.
- 8. The text matter of the advertisement should be printed in 6 or 8 points for English & 10 points for Marathi only and in no case, it should exceed 10 points for English and 12 points for Marathi.

- 9. Spacing/leading while printing the text matter of the advertisement shall be kept minimum. Spacing between two paragraphs shall also be kept minimum.
- 10. Only one insertion is envisaged.
- 11. a) Office address of the undersigned shall not be printed either at the top or bottom as the same is incorporated in the text matter & also in case of the emblem of the Company.
 - b) The word "Maharashtra State Power Generation Co Ltd." Shall not be printed anywhere even at the top or bottom as it is present in the emblem.
 - c) For no reason Telex No/ Telephonic address/ Telephone Number & Name of Office shall not be printed.
- 12. Please note that if the MSPGCL's (MAHAGENCO) Emblem is not printed as per the size given and if printed smaller, bigger, inclined, or toppled etc. then it will be treated as not printed and a penalty of Rs.500/- will be deducted from your bill.
- 13. Bills in triplicate for the advertisement shall be submitted to this office along with following documents to release the payments at the earliest.
 - a) Two copies of your issue in which the advertisement is published.
 - b) One copy of your daily or e-paper (by mail) in which the advertisement has appeared may please be sent immediately for verification and to issue corrigendum if necessary.
- 14. The advertise is to be published in minimum possible space. Thanking you,

Yours faithfully,

CHIEF ENGINEER NTPS, EKLAHARE

Enclosure: As above.

Copy f.w.cs. To: (By E-mail)

The Chief Engineer (O&M),

MSPGCL - Koradi, Nagpur / Bhusawal / Chandrapur / Parli / Khaperkheda / Paras / Pophali

Copy to: (By E-mail)

- 1. NTPS, Intramail
- 2. Sr. Manager F&A (NTPS)
- 3. Nashik Training Centre, Nashik
- 4. on www.mahagenco.in
- 5. Public Relation Officer, MAHAGENCO, Prakash Garh, Bandra, Mumbai
- 6. Weekly Tender Information Bureau, 8, Wankdi Building, Parel Tank Road, Parel Village, Mumbai.
- 7. Other Private/ Government Power Plant/ State Electricity Boards (NTPC/TATA Power, Madhya Pradesh Power Generating Co. Ltd., GSECL/Gujrat Electricity Board (GEB) etc

^{***}With a request to arrange to display the enclosed tender Notice on your office Notice Board.

e-TENDER No. NTPS/2025-26/26

Sr. No	RFx NO. / SECTION	TENDER SPECIFICATION	ESTIMATE RS EMD RS.
1	3000058767	Supply of Agitator for chemical mixing at WTP	4,55,850/-
	WTP		8,060/-
2	3000058768	Work contract for cleaning & painting of overhead GS tank, DM tank, IDM Tank and DM /	6,17,408/-
	TM	DM Tank at Unit No. 3 during Capital Overhaul, TM-II	9,674/-
3	3000058769	Supply and retrofitting (design, manufacturing, erection, testing & commissioning) of pneumatic trip valves for oil guns of 210 MW boilers during Unit # 3 COH	21,21,500/-
	Testing		24,715/-
1	3000058282	Removing cleaning & refiving existing folco coiling at DCD Unit No. 2 daing 1. 1.	2,79,224/-
	Civil	Removing, cleaning & refixing existing false ceiling at PCR Unit No.3 during overhaul	6,300/-
	3000058775	Work contract for overhauling of 6.6KV breakers (MOCB/VCB) during AOH/COH of Unit	2,16,416/-
	EM	No. 3 at NTPS.	5,670/-
	3000058776	Work contract for Welding network maintenance during AOH/COH of unit no. 3 at Nashik	1,75,831/-
	EM	Thermal Power station.	5,260/-
	3000058781	WC for Removal, Providing & Application of LRB Mattresses Insulation of Boiler to Turbine	37,29,932/-
	TM	(MS, HRH, CRH) High Temp., High Pressure Lines, MS Valve, Drip Lines, Drain Lines and Boiler Control Room (PCR) Insulation during COH of Unit No.3	40,800/-
	3000058772	Work of Removal, Providing and application of thermal Insulation with GI & ribbed sheet	49,02,494/-
	BM	cladding at boiler casing, penthouse headers, main steam, HRH and CRH lines of Nashik TPS	52, 550/-
	3000058773	Work of Gas tungsten Arc Welding (GTAW) of Super heater header stubs along with stress	53,67,630/-
	BM	relieving of weldments of the Boiler during capital overhaul of U # 3.	57,200/-
0	3000058778		6.15.044/-
0	BM		9,650/-
1	3000058779	Work of Reconditioning of APH Pinion gear of pin rack assembly of Nashik TPS	7,40,000/-
1	BM .		10,900/-
2	3000058774	Work contract for attending Wind box leakages during AOH of Unit 3.	04,03,232/-
	BM		7,550/-
	3000058780	Work of Removal, Providing and application of thermal Insulation mattresses to, steam / feed	47,83,250/-
3	/ atomizing/oil lines/PRDS/ drum down comer lines/PWW headers and other lines of Unit- 3 BM boiler at NTPS	51,350/-	
1	3000058782	Work of overhauling of Burner Tilt Mechanism including replacement of coal nozzle	13,31,800/-
14	BM	assemblies, elbows and bends for Unit 3 during AOH.	16,820/-
5	3000058777	Supply of castable refractory for Nashik TPS 210MW Boilers	12,20,215/-
)	BM		15,750/-
6	3000058531	Procurement of ID, PA Fan flexible pin bush type coupling sets with bushes/pins, bolts, nuts at NTPS 210 MW Boilers	14,07,000/-
6	BM		17,600/-

New vendors/vendors not register are requested to register their firms for e-tendering. For more details log on to website.

Cost of Each Tender: -Rs.1180/-, Pl. visit at: https://eprocurement.mahagenco.in for more information & updates.

Chief Engineer, Nashik TPS

.....The matter below this line is not to be published......

Chief Engineer, NTPS, Eklahare

इ—निविदा सूचना क्र.ना.औ.वि.कें/२०२५—२६/२६

अ. क.	निविदा क. /	निविदा तपशील	अंदाजे रक्कम(रू.) इसारा रक्कम (रू.)
ga.			
१	3000042989	डब्लुटीपी येथे रासायनिक मिश्रणासाठी एजिटेटरचा पुरवठा.	8,44,240/-
	डब्लुटीपी ३०००५८७६८		८,०६०/-
2	टीएम	संच क. ३ कॅपिटल ओव्हरहॉल दरम्यान ओव्हरहेड जीएस टॅक, डीएम टाकी, डीएम/डीएम टाकी, आयडीएम टाकीची स्वच्छता आणि पेंटिंगसाठी कामाचा करार.	६,१७,४०८/—
		<u> </u>	९,६७४/—
3	३००००५८७६९	संच क. ३ कॅपिटल ओव्हरहॉल दरम्यान बॉयलरच्या ऑईल गनसाठी वायवीय ट्रीप व्हॉल्व्हचा पुरवठा आणि रेट्रोफिटिंग	२१,२१,५००/—
	टेस्टींग	(डिझाइन,उत्पादन, उभारणी, चाचणी आणि चालू करणे).	२४,७१५/-
8	3000042727	संच क. ३ पीसीआर मध्ये ओव्हरहॉल दरम्यान अस्तित्वात असलेले फॉल्स सीलिंग हटवणे, साफ करणे आणि पुन्हा	२,७९,२२४/-
N. Page 1	सिव्हिल	लावणे.	६,३००/—
4	3000042994	संच क. ३ च्या वार्षिक/कॅपिटल ओव्हरऑल दरम्यान ६.६ केव्ही ब्रेकर्स (MOCB/VCB) साठी कामाचा करार.	२,१६,४१६/-
	ईएम		4,890/-
8	3000042998	संच ३ च्या कॅपिटल ओव्हरऑल दरम्यान वेल्डिंग नेटवर्क देखभाल करण्यासाठी कामाचे कंत्राट	१,७५,८३१/-
	ईएम		4,280/-
	३००००५८७८१	युनिट ३ सीओएच दरम्यान बॉयलर ते टर्बाइन (एमएस, एचआरएच, सीआरएच), उच्च तापमान, उच्च दाब रेषा, ड्रिपलाईन, एम एस व्हॉल्बस्, ड्रेन लाईन्स आणि बॉयलर कंट्रोल रूम (पीसीआर) वर एलआरबी मॅ ट्रेश इन्सुलेशन काढणे आणि लागू करणे यासाठी कामाचा करार.	39,29,932/-
9	टीएम		80,000/-
4	3000042992	संच क 🌊 च्या भांडवल दुरूस्ती दरम्यान बॉयलर आवरण, पेन्टहाऊस हेडर, मुख्य वाफ, एचआरएच आणि सीआरएच	89,02,898/-
	बीएम	लाइन्सला जीआय आणि रिब्ड शीट क्लेंडिंगसह थर्मल इन्सुलेशन काढणे आणि लागू करणे.	42,440/-
9	3000042993	युनिट ३ कॅपिटल ओव्हरहॉल दरम्यान बॉयलरच्या वेल्डमेंटचा ताण कमी करण्यासोबत सुपर हिटर हेड स्टबच्या गॅस	43.89.830/-
,	बीएम	टंगस्टन आर्क वेल्डिंगचे काम.	49.200/-
20	3000042692	संच क. ३ वार्षिक ओव्हरहॉल दरम्यान बॉयलरची जी.एस. लाईन व्हॉल्व सर्व्हिसिंग तसेच इकॉनॉमायझर आऊटलेटपासुन एपीएच इनलेटपर्यंत फ्लु गॅस डक्ट आणि ९ मीटरपेक्षा जास्त लेवलवरील हॉट व कोल्ड एअर डक्टचे दुरूस्तीचे काम.	६,१५,०४४/-
	बीएम		9,840/-
११	3000042999	- एपीएच पिनियन गियरच्या पिन रॅक असेंब्ली रिकंडिशनिंगचे काम.	9,80,000/-
	बीएम		१०,९००/-
१२	3000042668		8,03,232/-
	बीएम विषिक दुरूस्ती दरम्यान वि	वार्षिक दुरूस्ती दरम्यान विंड बॉक्सच्या गळतीस उपस्थित राहण्यासाठी कामाचा ठेका.	9,440/-
ξ 3	3000042920	युनिट 3 एओएच दरम्यान बॉयलरचे वाफ / फिड / अणुकरण / तेल रेशा / पीआरडीएस / ड्रम डाऊन कमर्स / पी. डब्लयू, डब्ल्यू हेडर आणि इतर लाईन्सवर थर्मल इन्सुलेषन काढणे, प्रोव्हाईड करणे व ॲप्लिकेषन करण्याचे काम.	89,23,240/-
	बीएम		48,340/-
8	3000042922		23,38,600/-
	बीएम		१६,८२०/-
4	3000042666	ना.औ.वि.केंद्र येथे २१० एम डब्लु बॉयलरकरिता कास्टेबल रेफ्रेक्टरीचा परवठा.	१२,२०,२१५/—
	बीएम		24,940/-
१६	3000042438	२१० एम डब्लु बॉयलर चे आयडी, पीए फॅन लवचिक पिन बुश प्रकारचे कपलिंगसेट बुश/ पिन, बोल्ट, नट सह	28,09,000/-
	बीएम		१७,६००/—

नविन विक्रेते / नोंदणी नसलेल्या विक्रेत्यांना विनंती आहे की त्यांनी त्यांच्या कंपनीची ई—टेंडरिंगसाठी नोंदणी करावी. अधिक तपशीलांसाठी वेबसाइटवर लॉग इन करा.

प्रत्येक निविदा किंमत रू. ११८०/— , अधिक माहिती व अद्यतनांसाठी कृपया https://eprocurement.mahagenco.in येथे भेट द्यावी.

मुख्य अभियंता, नाशिक औ.वि.केंद्र, एकलहरे

्या रेषेखालील बाब/माहिती प्रकाशनाकरिता नाही.....

मुख्य अभियंता, नाशिक औ.वि.केंद्र