MAHARASHTRA STATE POWER GENERATION COMPANY LTD.

Bhusawal Thermal Power Station, Deepnagar.

(A Govt. Of Maharashtra Undertaking)

U40100MH2005SGC153648

Certified Units

Dispatch O 9001:2015, ISO 14001:2015 RP Section 1 001:2018, EnMS 50001:2011

Office of The Chief Engineer (O&M)

Bhusawal Thermal Power Station Deepnagar, Tal. - Bhusawal Dist – Jalgaon (M.S.) PIN – 425307

No. BTPS/CE (O&M)/RP/Press Release/Tender Notice No. 77/2025-26

Date: 12/07/2025

To,

12 JUL 2025

M/s. Giri Media Services Pvt Ltd.

205/206, 2nd Floor, Benchmark, Shri Shri Ravishankar Marg,7 DGP Nagar No.1, Nashik- 422006

Contact: 0253 29585858

Maharashtra State Power Generation Co. I

Mail ID: response@girimedia.ina

Subject: Publication of Rfx Notice No. 77/2025-26

Reference: T.O. Order No. BTPS/4550025885/ No. 0350 Dated 31-05-2025.

Dear Sir,

With reference to above, please find enclosed herewith a copy of the Tender Notice for publication in following newspapers.

Sr. No	Newspaper	City	
1	D. Pudhari	Mumbai	
2	D. Navrashtra	Pune	
3	D. Divya Marathi	Jalgaon	
4	D. Loksatta	Nagpur	
5	D. Mahavidharbha	Chandrapur	
6	D. Mahasagar	Gondia	

Please insert the enclosed Tender Notice in the next immediate issue of daily, but in no case after the date 13/07/2025 as per instructions given below:

S

- 1. The Advertisement shall be printed in English or Marathi language only.
- 2. The size of the MSPGCL's (MAHAGENCO) emblem should be only 2.5 cm in width for both single column and for more columns.
- the Company's emblem should be invariably printed at the top in the centre of the 3. For a single column 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 Specifications 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.
- 6. 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

PHONE: - (02582) 250207.

FAX No.: - (02582) 250308.

Website: www.mahagenco.in

Email: cegenbhusawal@mahagenco.in

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 Officer 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 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,

Enclosure: As above.

Yours faithfully,

Chief Engineer (O&M) BTPS, Deepnagar

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

- 1. The Chief Engineer (O&M), Koradi/Chandrapur/Khaperkheda/Parli/Nasik/ Paras/Uran.
- 2. The Chief Engineer, Civil-II /Gen Constn. /Training Center, Koradi /Nashik.

Copy to: (By E-mail)

- 1. Dy. Chief Engineer (210 MW & 2x500MW), BTPS, Bhusawal.
- 2. SE (210 MW & 2x500MW), BTPS, Bhusawal.
- 3. System Analyst (IT), BTPS --- Kindly arrange to publish this e-tender notice on **www.mahagenco.in** under Bhusawal Tenders.
- 4. Sr. Manager(F&A), BTPS
- 5. Public Relation Officer, Mahagenco, Prakash Garh, Bandra (E), Mumbai-51.
- 6. EE (CHP / EM / C&I / TM/ BM/ VM/ Technical/WTP/ MS/FQAD/ WTP/ Safety/ OS/Civil/ AHP/MPD), BTPS 2x500MW & 210 MW, Bhusawal.
- 7. Executive Chemist / Medical Superintendent / Welfare Officer / Dy. CFO BTPS Bhusawal.
- 8. Other private / Government Power Plants / State Electricity Board (NTPC, Tata Power, Madhya Pradesh Power Generating Co. Ltd., GSECL/Gujarat Electricity Board (GEB), etc)
 - ** With a request to arrange to display the enclosed Tender Notice on your Office Notice-Board.
- 9. Notice Board: All Sections, BTPS.

E-Tender Notice No. 77/ 2025-26

Online Tenders are invited from Bhusawal Thermal Power Station for the following supply/works.

Sr. No	(e-Tender) Rfx No. / Section Name	Tenders Specification	Estimated value of tender /EMD (Rs.)
1	RFX- 3000059688	Providing, Fixing and upgradation dry fog dust	Rs.2,17,80,000/-
	Coal Handling Plant	suppression system for the wagon tipplers in CHP 210 MW -BTPS.	Rs. 2,21,300/-
2	RFX- 3000059684	Work providing & fixing microprocessor based multi-	Rs.2,15,45,982/-
	Coal Handling Plant	Sensor intelligent system at 210 MW CHP BTPS.	Rs. 2,19,000/-
3	RFX- 3000059467 Coal Handling Plant	Work contract for Deploying of Dust Collectors at AF-3	Rs: 1,18,05,000/- Rs. 1,21,600/-
4	RFX- 3000059685	in CHP 2X500MW, Bhusawal TPS. Work of Providing, Erection and Commissioning of Dust	Rs.1,77,13,500/-
	Coal Handling Plant	Suppression unit along with operation & Maintenance for stack-Yard at CHP 210 Bhusawal TPS.	Rs. 1,80,600/-
5	RFX- 3000059563 Coal Handling Plant	Work of providing & fixing microprocessor based multi sensor intelligent system at CHP 2X500MW BTPS.	Rs. 2,15,45,982/- Rs. 2,19,000/-
6	RFX- 3000059330 Civil	reconstruction of various motor foundations in nower	Rs: 62,09,781/- Rs. 65,600/-
		of 210MW Unit on as & when required at BTPS.	
7	RFX- 3000059509 Electric Maintenance	Renovation and modernization / up-gradation of "Otis" make service building lift (G+2) at 210MW,BTPS,Deepnagar.	Rs. 32,000/-
8	RFX- 3000059615	BMC for transportation of H2 filled/empty cylinders from H2 Plant to Go down to work site & vice versa and CO2/	Rs.27,65,313 /-
	Operation Services	N2 cylinders from Godwn to work site & vice versa as & when required basis of unit 3,4,5,& 6 2X500MW & 1X660MW, Deepnagar,BTPS.	Rs. 31,200/-

Tender Cost is Rs 1,180/- (Including GST). For details, please visit https://eprocurement.mahagenco.in/.

Chief Engineer (O&M), BTPS, Deepnagar.

ई-निविदा सूचना क्र. ७७/२०२०५-२६

[सावळ औष्णिक विद्युत केंद्राकडून खालील पुरवठा / कामांसाठी ऑनलाईन निविदा मागविल्या जात आहेत.

अनु.क्र.	निविदा क्र. / विभाग	निविदा तपशील	निविदेची अंदाजित किंमत / बयाना रक्कम (रु.)
2	३००००५९६८८ कोळसा हाताळणी विभाग २१० मे. वॅ.	भुऔ.वि.केंद्र दीपनगर येथे कोळसा हाताळणी विभाग २१० मे. वॅ. मध्ये वॅगन टिपलरसाठी ड्राय फॉग धूळ नियंत्रण यूनिट प्रदान करणे, दुरुस्त करणे आणि अपग्रेड करणे.	रु.२,२४,३००/-
9	३००००५९६८४ कोळसा हाताळणी विभाग २१० मे. वॅ.	भुऔ.वि.केंद्र येथील २१० मेगावॅट कोळसा हाताळणी विभाग येथे मायक्रोप्रोसेसर आधारित मल्टी-सेन्सर इंटेलिजेंट सिस्टम प्रदान करणे आणि बसविन्याचे काम.	रु.२,१५,०००/-
3	<u>३००००५९४६७</u> कोळसा हाताळणी विभाग २x५०० मे. वॅ.	भुऔ.वि.केंद्र दीपनगर येथे कोळसा हाताळणी विभाग २४५०० मेगावॅट मध्ये एएफ-३ येथे डस्ट कलेक्टर्स कार्यनवित करण्यासाठी कामाचा करार.	रु. १,१८,०५,०००/- रु.१,२१,६००/-
4	३००००५९६८५ कोळसा हाताळणी विभाग २१० मे. वॅ.	भुऔ.वि.केंद्र दीपनगर येथील कोळसा हाताळणी विभाग २१० मे. वॅ. येथे स्टॅक-यार्डसाठी ऑपरेशन आणि देखभालीसह धूळ दाबण्याचे युनिट प्रदान करणे, उभारणे आणि कार्यान्वित करणे हे काम.	रु १,७७,१३,५००/- হ.१,८०,६००/-
5	३००००५९५६३ कोळसा हाताळणी विभाग २x५०० मे. वॅ.	भुऔ.वि.केंद्र येथील २x५०० मेगावॅट क्षमतेच्या कोळसा हाताळणी विभाग येथे मायक्रोप्रोसेसर आधारित मल्टी सेन्सर इंटेलिजेंट सिस्टम प्रदान करण्याचे आणि बसविन्याचे काम.	<u>रु २,१५,४५,९८२/-</u> रु.२,१९,०००/-
Ę	३००००५९३३० स्थापत्य विभाग २१० मे. वॅ.	भुऔ.वि.केंद्र दीपनगर येथे आवश्यकतेनुसार आणि जेव्हा आवश्यक असेल तेव्हा २१० मेगावॅट युनिटच्या दुरुस्ती दरम्यान पॉवर स्टेशन, बीपीएच.डब्ल्यू.टी. प्लांट, सीएचपी, आरडब्ल्यूपी इत्यादींमध्ये विविध मोटर फाउंडेशन तोडणे आणि पुनर्बांधणी करण्यासाठी सी.डब्ल्यू.सी.टी. फॅन डोमच्या बाह्य आर.सी.सी. पृष्ठभागावर सूक्ष्म काँक्रीटने जॅकेट करणे आणि वार्षिक कामाचा करार	<u>रु.६२,०९,७८१/-</u> रु.६५,६००/-
b	३००००५९५०९ विद्युत परिरक्षण २१० मे.वॅ.	भुऔ.वि.केंद्र दीपनगर २१० मेगावॅट येथे क्षमतेच्या "ओटिस" मेक सर्व्हिस बिल्डिंग लिफ्ट (जी+२) चे नूतनीकरण आणि आधुनिकीकरण / अपग्रेडेशनसाठी कामाचा करार.	<u>रु.२८,५०,०००/-</u> रु.३२,००० /-
۷	३००००५९६१५ सेवा विभाग२४५०० मे. वॅ.	भुऔ.वि.केंद्र दीपनगर येथे युनिट ३,४,५, आणि ६ २४५००MW आणि १४६६०MW, दीपनगर, च्या आधारावर, आवश्यकतेनुसार आणि जेव्हा आवश्यक असेल तेव्हाआणि त्या उलट, H2 प्लांटमधून कामाच्या ठिकाणी H2 भरलेले/रिक्त सिलिंडर आणि गोडाउन ते कामाच्या ठिकाणी CO2/N2 सिलिंडर वाहतूक करण्यासाठी द्विवार्षिक कामाचा करार.	रु.२७,६५,३१३/- रु.३१,२००/-

िCO2/N2 सिलिंडर विहित्क करण्यासीठी द्विवाषिक कामीची करार. निविदा खर्च १,१८०/ - (जीएसटी सहित) आहे. अधिक माहितीसाठी कृपया भेट द्या. https://eprocurement.mahagenco.in/.

> , मुख्य अभियंता (सं.आणि सु.), भू. औ. वि. कें, दीपनगर.