



महाराष्ट्र शासन
जलसंपदा विभाग

कार्यकारी अभियंता, यांत्रिकी अभियांत्रिकी कर्मशाळा विभाग, नागपूर

जलसंपदा विभागाच्या संकेतस्थळास कृपया
भेट द्या -
<https://wrd.maharashtra.gov.in>

जाचकत: 2089

/याअकविना/लेखा.२/२०२४

E-mail : eemewdngp@yahoo.in Phone No. 0712-2981048

कार्यकारी अभियंता, यांत्रिकी अभियांत्रिकी कर्मशाळा विभाग,
सदर,लिक रोड नागपूर-४४०००१ यांचेकार्यालय

GST : 27AAAGE0001N2ZT

दिनांक : १४/१२/२४

प्रति,

मा.जिल्हा माहिती अधिकारी,
जिल्हा माहिती कार्यालय,
जिल्हा वर्धा

विषय :- वर्गीकृत वृत्तपत्रात निविदा सूचना क्र.१६/२०२५-२६ प्रकाशीत करण्याबाबत.

संदर्भ :- १) महाराष्ट्र शासन सामान्य प्रशासन विभाग शासन निर्णय क्रमांक मावज-२०१८/प्र.क्र.३४८/३४ मंत्रालय मुंबई दिनांक २० डिसेंबर २०१८.

पत्रासोबत जोडलेली जाहिरात वृत्तपत्रात प्रकाशित करण्यात यावी ही विनंती.

| | | |
|---|--|---|
| १ | मुळ कार्यालयाचे नाव व पत्ता | कार्यकारी अभियंता, यांत्रिकी अभियांत्रिकी कर्मशाळा विभाग, सदर नागपूर-४४०००१ दूरध्वनी क्र. ०७१२-२५३४६८५ Email- eemewdngp@yahoo.co.in |
| २ | जाहीरात प्रकाशीत करण्याची अंतीम तारीख | २१/०८/२०२५ पूर्वी |
| ३ | जाहीरातीचे स्वरूप प्रसारीत करण्याचा प्रकार | “लघु” संवर्गातील एक दैनिक व “लघु” संवर्गातील एक साप्ताहिक |
| ४ | ज्या जिल्ह्यात कामे आहे त्या जिल्ह्याचे नाव | वर्धा जिल्हा |
| ५ | जाहीरात देयक कोणाला सादर करावयाचे आहे त्याचे नाव | कार्यकारी अभियंता, यांत्रिकी अभियांत्रिकी कर्मशाळा विभाग, सदर नागपूर-४४०००१ |
| ६ | जाहीरातीचा आकार | निर्धारित मापदंडात (कमीत कमी दरात व आकारात) |
| ७ | जाहिरात किती वेळेस प्रसिध्दीस द्यावी | फक्त एकाच वेळेस |
| ८ | जाहीरात शिफारस करण्यात आलेली वृत्तपत्र | नियमाप्रमाणे |

(लेखाशिर्षावरील अनुदान कमी मिळत असल्यामुळे निर्धारित मापदंडात कमीत कमी दरात व आकारात प्रसिध्दी करण्यात यावी जेणे करून देयकाचे भुगतान करणे साईचे होईल)

सहपत्र : निविदा सूचना - तीन प्रतित

(वि.रा.प्रधान)

कार्यकारी अभियंता

यांत्रिकी अभियांत्रिकी कर्मशाळा

०१८ विभाग, नागपूर

प्रत - मा. अधीक्षक अभियंता, यांत्रिकी मंडळ, नागपूर यांना माहितीसाठी सविनय सादर.

प्रत - भांडारा शाखा / विभागीय कार्यालय सूचना फलकावरील व्यापक प्रसिध्दीसाठी.

महाराष्ट्र शासन

जलसंपदा विभाग

कार्यकारी अभियंता, यांत्रिकी अभियांत्रिकी कर्मशाळा विभाग, नागपूर

E-mail : eemewdnqp@yahoo.in

Phone No. 0712-2981048

निवीदा सुचना क्र. - १६/ सन २०२५-२६

महाराष्ट्र राज्याच्या राज्यपालांच्या वतीने कार्यकारी अभियंता, यांत्रिकी अभियांत्रिकी कर्मशाळा विभाग, सादर, नागपूर, महाराष्ट्र शासन हे सक्षम निविदाकारांमुन खालील कामाकरीता निविदा मागवित आहे. महाराष्ट्र शासन जलसंपदा विभाग शासन निर्णय क्रमांक संकिर्ण/१११७/प्र.क्र.१०४/१७/यांत्रिकी दिनांक १४.०३.२०१८ अन्वये खालील कामांकरिता निविदा सादर करणारे कंत्राटदार, जलसंपदा विभागातील यांत्रिकी संघटनेकडे पंजिकृत असणे आवश्यक नाही.

सादर निविदा सूचना जलसंपदा (यांत्रिकी) विभागाच्या वेबसाईटवरील क्र. www.mahayantriki.gov.in या संकेस्थळावर बघावयास मिळेल. निविदा स्वीकारण्याचा अथवा नाकारण्याचा अधिकार कार्यकारी अभियंता, यांत्रिकी अभियांत्रिकी कर्मशाळा विभाग, नागपूर, यांनी राखुन ठेवला आहे. अट असलेली निविदा स्वीकारली जाणार नाही. सादर निविदा सुचनेमध्ये काही बदल होत असल्यास विभागीय कार्यालयाच्या सुचना फलकावर / www.mahayantriki.gov.in उपलब्ध करून देण्यात येईल.

१. कामाचे नाव : धाम महाकाळी प्रकल्प ता. आर्वी जिल्हा वर्धा प्रकल्पाचे सेवाद्वार आकार 1.2 x 1.8 मी - 1 नग, आकस्मिक द्वार 1.2 x 3.2 मी - 1 नग दुरुस्ती करणे.

कामाची किंमत : - रु. 691370/-

जिल्हा : वर्धा जिल्हा

कोरी निवीदा प्रपत्राची किंमत Rs. १,०००/- (रु. १८०/- Goods and Services Tax (GST) भरणा केलेली पावती निविदा उघडण्याचा दिवसापर्यंत कार्यालयात जमा करणे बंधनकारक राहिल. अन्यथा लिफाफा क्र. १ मध्ये अपात्र करण्यात येईल.)

निविदा विक्रीचा कालावधी :- दि. २१.०८.२०२५ (११.०० वाजेपासून) ते दि. २८.०८.२०२५ (१८.०० वाजेपर्यंत)

निविदा सादर करण्याचा अंतिम कालावधी :- दि. २१.०८.२०२५ (११.०० वाजेपासून) ते दि. २९.०८.२०२५ (१८.०० वाजेपर्यंत)

निविदा उघडण्याचा कालावधी :- दिनांक ०१.०९.२०२५ १४.०० पासून

कार्यकारी अभियंता, यांत्रिकी अभियांत्रिकी कर्मशाळा विभाग, नागपूर यांच्या कार्यालयात.

जा.क्र.२००७/लेखा शाखा.२/निवीदा सुचना क्र.८/२०२५-२६ दि. १४/८/२०२५

(वि.रा.प्रधान)

कार्यकारी अभियंता

यांत्रिकी अभियांत्रिकी कर्मशाळा विभाग,

नागपूर

Repairing of Service Gate 1.2 x 1.8 Mtr-1 No, Emergency Gate size 1.2x3.2 mtr-1 No, 15 MT Screw stem Hoist @ Dham Mahakali Project under Executive Engineer, Wardha Irrigation Division, Wardha

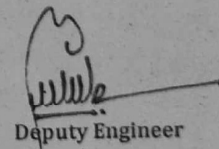
| Sr.No. | Description | Quantity | Rate | Amount | |
|----------|---|----------|------|------------|------------|
| ABSTRACT | | | | | |
| A | Emergency Gate size 1.2x3.2 mtr @ Dham Mahakali Project | | | | |
| 1 | Gate Leaf Dismantling , Refitting and Lowering after Repairs. (Ref- RA-1) | 1.00 | No | 26230.710 | 26230.710 |
| | Dismantling of Roller type Gate leaf of size 1.2 x 3.2 Mtr (upto 20 MWH) and hoist assembly - 1 No. lifting of the same up-to Platform for Repair work and lowering on Sill Beam. Complete job including cost of Material (Non consumable) material and labour charges, with leads & lifts at site etc complete. | | | | |
| 2 | Replacement of Side Rubber Seal (Ref- RA-2) | 1.00 | No | 47231.236 | 47231.236 |
| | Dismantling of Damaged Side Rubber seal - 1 Mtr from Emergency Gate Leaf & fitting of new Musical note type Side rubber seal (confirms to IS: 11855 / 1986 (Updated)) with M-12 x 75 mm long Nut Bolts - 13 Nos (per mtr) Complete job with Material, Sundry material, and labour charges, with leads & lifts at site etc complete . Brass Cladded Musical Note type Side Rubber Seal 32 mm dia x 105 mm x 16 mm (3.2+0.2)=3.4 Mtr | | | | |
| 3 | Replacement of Top Rubber Seal (Ref- RA-3) | 1.00 | No | 9724.078 | 9724.078 |
| | Dismantling of Damaged Top Rubber seal - 1 Mtr from Emergency Gate Leaf & fitting of new Double Stem type Top rubber seal (confirms to IS: 11855 / 1986 (Updated)) with M-12 x 75 mm long Nut Bolts - 13 Nos (per mtr) Complete job with Material, Sundry material, and labour charges, with leads & lifts at site etc complete . Brass Cladded Double Stem type Top Rubber Seal 32 mm Dia x 115 mm x 15 mm {Total length of Top rubber seal = Width + 0.200 mtr} = 1.2 + 0.2 = 1.4 mtr | | | | |
| 4 | Replacement of Bottom Rubber Seal. (Ref- RA-4) | 1.00 | No | 7341.488 | 7341.488 |
| | Dismantling of Damaged Bottom Rubber seal - 1 Mtr from Gate Leaf & fitting of new Plain Flat type Bottom rubber seal (confirms to IS: 11855 / 1986) with M-12 x 75 mm long Nut Bolts - 13 Nos (per mtr) Complete job with Material, Sundry material, and labour charges, with leads & lifts at site etc complete . Plain Flat type Bottom Rubber Seal 82 mm x 16 mm {Total length of Bottom rubber seal = Width + 0.200 mtr}= 1.2+0.2 = 1.4 mtr | | | | |
| 5 | Track Rollers Dismantling , Refitting and fitting after Greasing Gate size 1.2x 1.2 mtr @ Dham Mahakali Project. (Ref- RA-5) | 1.00 | No | 101189.880 | 101189.880 |
| | Dismantling & Cleaning of Track Rollers (4 Nos). of Roller type Gate of size 1.2 x 3.2 Mtr (upto 20 MWH) - 1 No.. Refitting with M.P. Grease 2 Kg. Complete job including cost of sundry material and labour charges, with leads & lifts at site etc complete . Spherical Rollar Bearing [24024 CC/W33]-2 Nos | | | | |
| 6 | Cleaning and applying Cardium compound to Wire Rope @ Dham Mahakali Project. (Ref- RA-6) | 1.00 | /No | 8697.991 | 8697.991 |
| | Removing Old Cardium Compound of wire rope (90 Mtrs) of 10 MT cap EOT Crane - 1 No., by cleaning Agent, Applying new Cardium Compound (Servocoat 140) - 16 Kg. including cost of material, sundry material and labour charges etc. as per drawings, specifications and or instructions of concern in charge | | | | |
| 7 | Cleaning of old Grease, Lubrication & greasing to various parts of EOT (Ref- RA-7) | 1.00 | No | 5216.978 | 5216.978 |
| | Draining of Old Oil from RGB - 1 Nos. Filling with new gear oil GX 90 - 4 Ltr, Cleaning Gear train by removing old grease, Applying M.P. Grease - 3 Kg to Gear train, Pedastal. Drum axle. etc to 10 MT EOT crane - 1 No. , including cost of material, sundry material and labour charges etc. as per drawings, specifications and or instructions of concern in charge | | | | |

| | | | | | |
|----|--|--------|-----|-----------|-----------|
| 8 | 7-1-30 Supplying, erecting & terminating FR XLPE insulated, galvanised steel formed wire armoured (strip) cable 1100 V, 4 core 25 sq. mm. aluminium conductor complete erected with glands & lugs, on wall/ trusses/pole or laid in provided trench/ pipe as per specification no. CB-LT/AL (from first Electric Pole to EG Hoist) | 100.00 | Mtr | 261.000 | 26100.000 |
| 9 | Providing under water diving for Leak proofing of Emergency Gate size 1.2 x3.2 mtr slot -1 No while fitting Service Gate at Mahakali Project (Ref- RA-8) | 1.00 | Day | 60650.500 | 60650.500 |
| B | Service Gate 1.2 x 1.8 Mtr @ Dham Mahakali Project | | | | |
| 10 | Gate Leaf Dismantling , Refitting and Lowering after Repairs. (Ref- RA-9) | 1.00 | No | 26230.710 | 26230.710 |
| | Dismantling of Roller type Gate leaf of size 1.2 x 1.8 Mtr (upto 20 MWH) and hoist assembly - 1 No. lifting of the same up-to Platform for Repair work and lowering on Sill Beam. Complete job including cost of Material (Non consumable) material and labour charges, with leads & lifts at site etc complete . (Ref. CSR 2023-24 Item no II Roller type gate B-1, pg. no. 83pg. no.) | | | | |
| 11 | Replacement of Side Rubber Seal. (Ref- RA-10) | 1.00 | No | 24603.600 | 24603.600 |
| | Dismantling of Damaged Side Rubber seal - 1 Mtr from Gate Leaf & fitting of new Musical note type Side rubber seal (confirms to IS: 11855 / 1986 (Updated)) with M-12 x 75 mm long Nut Bolts - 13 Nos (per mtr) Complete job with Material, Sundry material, and labour charges, with leads & lifts at site etc complete . PTFE Cladded Musical Note type Side Rubber Seal 32 mm dia x 105 mm x 15 mm {Total length of Side rubber seal = (Height + 0.200 mtr)= 1.2+ 0.2= 1.4 mtr | | | | |
| 12 | Replacement of Top Rubber Seal. (Ref- RA-11) | 1.00 | No | 12301.800 | 12301.800 |
| | Dismantling of Damaged Top Rubber seal - 1 Mtr from Gate Leaf & fitting of new Double Stem type Top rubber seal (confirms to IS: 11855 / 1986 (Updated)) with M-12 x 75 mm long Nut Bolts - 13 Nos (per mtr) Complete job with Material, Sundry material, and labour charges, with leads & lifts at site etc complete . PTFE Cladded Double Stem type Top Rubber Seal 32 mm Dia x 115 mm x 15 mm {Total length of Top rubber seal = Width + 0.200 mtr} = 1.2 + 0.2 =1.4 mtr | | | | |
| 13 | Replacement of Bottom Rubber Seal. (Ref- RA-4) | 1.00 | No | 7341.488 | 7341.488 |
| | Dismantling of Damaged Bottom Rubber seal - 1 Mtr from Gate Leaf & fitting of new Plain Flat type Bottom rubber seal (confirms to IS: 11855 / 1986) with M-12 x 75 mm long Nut Bolts - 13 Nos (per mtr) Complete job with Material, Sundry material, and labour charges, with leads & lifts at site etc complete . Plain Flat type Bottom Rubber Seal 82 mm x 16 mm {Total length of Bottom rubber seal = Width + 0.200 mtr}= 1.2+0.2 = 1.4 mtr | | | | |
| 14 | Straightening of Stem Rod. (Ref- RA-12) | 1.00 | No | 3339.060 | 3339.060 |
| | Straightening of Stem Rod - 1 No. of Service Gate of size above 1.2x1.8 Mtr by using hydraulic press machine. complete with machinery charges with leads & lifts at site etc complete. | | | | |
| 15 | Cleaning of square threaded and v- threaded portion of Stem rods. (Ref- RA-13) | 1.00 | No | 3524.900 | 3524.900 |
| | Cleaning of square threaded and v- threaded portion of Stem rods by Cleaning agent and applying M. P.Grease to threaded portion of Service Gate of size above 1.2x1.8 Mtr 1 No. Complete with cost of material and labour charges with leads & lifts at site etc complete. | | | | |
| 16 | Track Rollers Dismantling , Refitting and fitting after Greasing. (Ref- RA-14) | 1.00 | No | 17769.940 | 17769.940 |
| | Dismantling & Cleaning of Track Rollers (4 Nos), of Roller type Gate of size 1.2 x 1.8 Mtr (upto 20 MWH) - 1 No.. Refitting with M.P. Grease 2 Kg. Complete job including cost of sundry material and labour charges, with leads & lifts at site etc complete . | | | | |
| 17 | Making/ Providing Cutting 12 No's Drain hole of size 25 mm dia on the web of each Horizontal Girder of service gate 1.2 x 1.8 Mtr / Emergency Gate size 1.2 x 3.2 Meter for removing water & cleaning surface by way of gas cutting including Sundry Material ,material charges | 1.00 | No | 6960.555 | 6960.555 |
| | Labour charges (Ref- RA-15) | | | | |


| | | | | | | |
|----|---|--------|------|---|---|--------------|
| 18 | Providing and Supplying of C. I. Sleeve, G. M. Stem Nut and Bearing for 15 MT Screw stem Hoist (Ref- RA-16) | 1.00 | No | 121267.046 | 121267.046 | |
| 19 | Manufacturing and Supplying of Stem Rod, Lock Nut & Flanges for 15 MT Screw stem Hoist (Ref- RA-17) | 1.00 | No | 36865.391 ^{33046.7} | 36865.391 ^{33046.7} | |
| 20 | Welding to Bell Mouth 11mtr welding (Ref. RA-18) | 1.00 | No | 11140.300 ^{1151.16} | 11140.300 ^{1151.16} | |
| 21 | Surface Preparation, Providing & Applying Primer Red Oxide Paint in two coats & anticorrosive coal tar black paint IS 290-1961 in two coats to Service gate size 1.2 x1.8 Mtr-01 No' & Emergency gate size 1.2 x3.2 Mtr-01 No's & Walk Way Plateform @ Dham Mahakali Project. (Ref- RA-19) | 315.24 | SqM | 110979.000 | 110979.000 | |
| 22 | Rental charges for supplying & maintaining 230/415 V, 50 cycles AC generating set 3 to 10 kVA capacity with necessary fuel, mains, switchgears and accessories complete with continuous running on load/no load as per requirement for repair and Maintanance of service gate 1.2 x 1.2 mtr etc. (Ref- RA-20) | 1.00 | Days | 5464.356 | 5464.356 | |
| | Hiring charges for supplying and maintaining 230/415 V, 50 cycles AC generating set 3 to 10 kVA capacity with necessary fuel, mains, switchgears and accessories complete with continuous running on load/no load as per requirements complete with self certification. = 5519-1% insurance Ref: PWD electrical CSR 2022-23 Item No 14-2-2 Page No 235 (Charges including 1% WWC & Insurance) | | | | | |
| | Above rates are applicable for first day. For subsequent 5 days, the above rate shall be reduced by 10% Ref: PWD electrical CSR 2022-23 Item No 14-2-2 Page No 235 (Charges including 1% WWC & Insurance) | | | | | |
| 23 | Transportation from Wardha to Dham Mahakali project by 7.5 MT cap. Truck @ 32 per km (Ref- RA-21) | 2.00 | Trip | 2585.600 | 5171.200 | |
| | | | | 6,91,370.345 | TOTAL CHARGES :- | 6,95,134.050 |
| | | | | 6,91,370.345 | Add 1% Insurance charges: | 6,95,134.050 |
| | | | | 12,446.66 | Gst 18 %:- | 12,51,24,129 |
| | | | | 8,22,730.711 | Total chrages | 8,27,209.519 |
| | | | | 8,22,731/- | Say Total chrages | 8,27,210.000 |

Estimate Prepared by me


S.M. Karambe
Sect. Engineer


Deputy Engineer

Mechanical Engineering w/shop
Sub Division No 3, Wardha


Executive Engineer
Mechanical Engineering w/shop
Division, Nagpur

Sanction Estimate No. 49/2025-20
MEW DN./NGP/TS/Dt. 07/08/2025 Sanctioned
for Rs 8,22,731/- (Rs Eight lakh twenty two thousand seven hundred & Thirty one)


Executive Engineer
Mechanical Engineering Workshop
Division. Sadar. Nagpur.