

नव मंगलोर पत्तन प्राधिकरण / NEW MANGALORE PORT AUTHORITY

सिविल एंगिनीरिंग विभाग / DEPARTMENT OF CIVIL ENGINEERING

अनुरक्षण प्रभाग -I / MAINTENANCE DIVISION-I

कोटेशन / QUOTATION No.3/266/CIVIL/Mtc-I/2025-TS dated 06.06.2025

निम्नलिखित कार्य के लिए प्रतिष्ठित एवं अनुभवी ठेकेदारों या फर्म से प्रतिशत दर के आधार पर भुहरबंद कोटेशन आमंत्रित किए जाते हैं;

Sealed quotations are invited on percentage rate basis from the reputed and experienced contractors for the following work

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|---------------------------------|---|
| कार्य का नाम; | : अस्पताल परिसर के सामने 300 मिमी व्यास का कास्ट आपरन (सीआई) स्लुइस वाल्व प्रदान करना और लगाना तथा अध्यक्ष निवास के पास एनएमपीए ओवरहेड टैंक और एनएमपीए में नए यूजीआर जीएसएलआर के पास 150 मिमी व्यास का कास्ट आपरन स्लुइस वाल्व प्रदान करना और लगाना |
| Name of work | : Providing & Fixing a 300mm diameter Cast Iron (CI) Sluice valve in front of Hospital complex & 150mm diameter Cast Iron Sluice valve near NMPA Overhead Tank near Chairman Residence and New UGR GSLR at NMPA |
| अनुमानित लागत / Estimated Cost | : Rs.1,58,000.00 |
| ईएमडी / EMD | : Rs.3,730.00 |
| खुलने की तिथि / Date of opening | : 13.06.2025 |
| समापन अवधि / Completion Period | : 45 days |

The quotation shall be dropped in the tender box placed in A.O. building ground floor on or before 3.00 P.M. on **13.06.2025** and will be opened at 3.30P.M on the same day in the presence of the bidders or their authorized representatives. The BOQ, specification and other particulars are enclosed. The NMPA reserves the right to accept or reject quotation without assigning reasons thereof.

The Earnest Money Deposit shall be paid through NEFT/RTGS in favour of FA&CAO, NMPA and copy of the NEFT/RTGS receipt shall be enclosed along with the quotation. The benefit of exemption of EMD to all Micro and Small Enterprises (MSE) shall be allowed. The proof of being MSE registered with District Industries Centers (DIC) shall be enclosed. The quotation without copy of receipt of RTGS/NEFT/Certificate will not be entertained.

NMPA Bank Details for remittance of Tender fee and EMD.

1. Name of the Bank: State Bank of India, Panambur, Mangalore - 575 010.
2. Bank A/C No. 10205649448
3. IFSC Code: SBIN0002249
4. MICR Code: 575002011

The Contractor shall write the percentage rate in figures as well as in words clearly in the enclosed BOQ. The percentage rate quoted shall be inclusive of labour, tool and plants, transportation, machinery etc. complete. GST will be reimbursed as applicable. Payment will be made after satisfactory completion of work and applicable taxes will be recovered from the bill.

The Contractor shall submit the quotation accompanied with covering letter on bidder's letter head having GST/Pan. The offer submitted should be open for acceptance for a period of 90 days from the date of opening the same. The successful bidder shall execute an agreement/undertaking in the prescribed form on a stamp paper of required value and sign all the pages of the contract form including Plan(s) enclosed to the same.

कार्यकारी अभियंता (सिविल) / Executive Engineer (Civil),

रखरखाव प्रभाग-I / Maintenance Division-I,

Shanki Pant

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अनुरक्षण प्रभाग -I / MAINTENANCE DIVISION-I

कोटेशन/QUOTATION No.3/266/CIVIL/Mtc-I/2025-TS dated 06.06.2025

BILL OF QUANTITIES

कार्य का नाम : अस्पताल परिसर के सामने 300 मिमी व्यास का कास्ट आयरन (सीआई) स्लुइस वाल्व प्रदान करना और लगाना तथा अध्यक्ष निवास के पास एनएमपीए ओवरहेड टैंक और एनएमपीए में नए यूजीआर जीएसएलआर के पास 150 मिमी व्यास का कास्ट आयरन स्लुइस वाल्व प्रदान करना और लगाना

Name of work: Providing & Fixing a 300mm diameter Cast Iron (CI) Sluice valve in front of Hospital complex & 150mm diameter Cast Iron Sluice valve near NMPA Overhead Tank near Chairman Residence and New UGR GSLR at NMPA

| SI No | Description of items | Qty | Unit | Rate in Figures | Amount Rs. Ps. |
|-------|--|------|------|-----------------|----------------|
| 1 | Providing and fixing a 300mm diameter Cast Iron (CI) Sluice Valve infront of NMPA Hospital Complex conforming to IS 14846:2000 with latest amendments. The valve features a CI body and bonnet, bronze seat ring (PN 1.0), stainless steel shaft, and is vacuum-tight with 100% leak-proof sealing. Face-to-face dimensions comply with IS 14846:2000. The scope includes supplying the valve, transportation to the site, loading/unloading, stacking, and installation with CI detachable joints, nuts, bolts, and rubber insertions. It also covers earthwork to expose the pipeline, cutting and removing the old pipeline, fixing the new valve, refilling, and reconstructing the valve chamber as directed. The rate is inclusive of all materials, labor, and disposal of the old valve. The said job also includes the dismantling and removal of 300mm defective old sluice valves from distribution line after demolishing a portion of valve chamber and by cutting the existing Cast Iron line and refixing the same using 300mm CID joints using gas cutting tools, de-watering pump to drain out the water from the excavated chamber and re-construction of the demolished portion of Valve Chamber etc., complete as according to the directions of the Engineer-in-charge. | 1.00 | Job | 110000.00 | 1,10,000.00 |
| 2 | Providing and fixing a 150mm diameter Cast Iron (CI) Sluice Valve at NMPA Overhead Tank near Chairman Residence and New UGR GSLR conforming to IS 14846:2000 with latest amendments. The valve features a CI body and bonnet, bronze seat ring (PN 1.0), stainless steel | 2.00 | Job | 24000.00 | 48,000.00 |

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|--|--|--|--|
| shaft, and is vacuum-tight with 100% leak-proof sealing. Face-to-face dimensions comply with IS 14846:2000. The scope includes supplying the valve, transportation to the site, loading/unloading, stacking, and installation with CI detachable joints, nuts, bolts, and rubber insertions. It also covers earthwork to expose the pipeline, cutting and removing the old pipeline, fixing the new valve, refilling, and reconstructing the valve chamber as directed. The rate is inclusive of all materials, labor, and disposal of the old valve. The said job also includes the dismantling and removal of 300mm defective old sluice valves from distribution line after demolishing a portion of valve chamber and by cutting the existing Cast Iron line and refixing the same using 300mm CID joints using gas cutting tools, de-watering pump to drain out the water from the excavated chamber and reconstruction of the demolished portion of Valve Chamber etc., complete as according to the directions of the Engineer-in-charge. | | | |
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| | | |
|--|---|-------------|
| | Amount put to quotation (excluding GST) Rs. : | 1,58,000.00 |
| ADD: % () Above the estimate amount put to quotation. Rs. | | |
| LESS: % () Below the estimate amount put to quotation Rs. | | |
| | Total Amount Rs. | |
| Rupees : | | |

Note: GST will be reimbursed as applicable

SIGNATURE OF THE CONTRACTOR