नव मेंगलोर पत्तन प्राधिकरण / NEW MANGALORE PORT AUTHORITY

सिविल एंगिनीरिंग विभग / DEPARTMENT OF CIVIL ENGINEERING अनुरक्षन प्रभाग — I / MAINTENANCE DIVISION-I

कोटेशन /QUOTATION No.3/261/CIVIL/Mtc-I/2025-TS dated 23.04.2025

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

Sealed quotations are invited on percentage rate basis from the reputed and experienced contractors for **Electro Mechanical works**;

कार्य का नाम

Name of work

अनुमानित लागत /Estimated Cost

ईएमडी /EMD खुलने की तिथि /Date of opening समापन अवधि /Completion Period

: चेन पुली असेंबली की स्थापना का समर्थन करने के लिए थिम्माप्यया कुआं पंप हाउस में एमएस आई बीम सेक्शन का नेटवर्क डिजाइन करना, बनाना, आपूर्ति करना और स्थापित करना

: Designing, Fabricating, Supplying and Installing a network of MS I Beam section at Thimmappayya well pump house to support the installation of a chain pulley assembly

Rs. 165,000.00

Rs.3,895.00

: 25.04.2025 : 30 days

floor on or before 3.00 P.M. on 25.04.2025 and will be opened at 3.30P.M on the same reject quotation without assigning reasons thereof. specification and other particulars are enclosed. The NMPA reserves the right to accept or in the presence of the bidders or their authorized representatives. The BOQ, The quotation shall be dropped in the tender box placed in A.O. building ground

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

NMPA Bank Details for remittance of Tender fee and EMD.

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

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. recovered from the bill. Payment will be made after satisfactory completion of work and applicable taxes will be The Contractor shall write the percentage rate in figures as well as in words clearly

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

कार्यकारी अभियंता (सिविल) / Executive Engineer (Civil), रखरखाव प्रभाग-I / Maintenance Division-I,

कोटेशन/QUOTATION No.3/261/CIVIL/Mtc-I/2025-TS dated 23.04.2025 नव मेंगलोर पत्तन प्राधिकरण / NEW MANGALORE PORT AUTHORITY सिविल एंगिनीरिंग विभग / DEPARTMENT OF CIVIL ENGINEERING अनुरक्षन प्रभाग –I / MAINTENANCE DIVISION-I

BILL OF QUANTITIES

कार्य का नाम : चेन पुली असेंबली की स्थापना का समर्थन करने के लिए थिम्माप्पय्या कुआं पंप हाउस में एमएस आई बीम सेक्शन का नेटवर्क डिजाइन करना, बनाना, आपूर्ति करना और स्थापित करना

Name of work: Designing, Fabricating, Supplying and Installing a network of MS I Beam section at Thimmappayya well pump house to support the installation of a chain pulley assembly

| S | Description of items | Otv | linit | Rate in |
|-------------|---|-----------|----------|------------------|
| NO | 1 . | | | Figures |
| - | | 1.00 | Nos | 165000.00 |
| | Beam section at Thimmappayya well | | | |
| | pump house to support the | | | |
| | installation of a chain pulley | | | |
| | | | | |
| | pumping machinery during repairs, | | | |
| | The MS I Beam section shall be | | | |
| | designed to support a minimum load | | | 1.0 |
| | of 2000 kg, fabricated from IS 2062 | | | |
| | grade steel and have a minimum | | | |
| | thickness of 6mm. The beam network | | | |
| | shall be installed at a height of 4 | | | |
| | meters above the floor level, with a | | ė | |
| | minimum of 4 anchor points fo | | | |
| | securing the beams to the existing | | | |
| | structure. The installation shall | | | |
| | include provision of all necessary | | | |
| | fasteners, anchors and accessories, | | ł | |
| | and shall ensure proper alignment | | | |
| | accidents or damage. The installed | | | 6 |
| | beam network shall be inspected and | | | |
| | tested to ensure compliance with | | | |
| | designed specification and safety | | | |
| | requirements and shall be handed | | | |
| | over to the client after obtaining | | | |
| | necessary certification and approvals. | | | |
| | Amount put to quotation (excluding GST) Rs. : | quotation | (excludi | ng GST) Rs. : |
| ADD: | . % (| | | |
| Abov Rs. | Above the estimate amount put to quotation. Rs. | | | |
| LESS: | 8: %(| | | |
| Belov | Below the estimate amount put to quotation | | | |
| No. | | | | |
| | | | Tota | Total Amount Rs. |
| Rupees | es: | | | |
| | | | | |

Note: GST will be reimbursed as applicable