



मिरा भाईदर महानगरपालिका



स्व. इंदिरा गांधी भवन, मुख्य कार्यालय, छत्रपती शिवाजी महाराज मार्ग,
भाईदर (प.), ता.ठाणे-४०११०१ दुरध्वनी क्रं.२८१९२८२८
बांधकाम / विद्युत विभाग

जा.क्र. मनपा/साबां/विद्युत/ २४४४ /2024-25
दि. ०५/०८ /2024

प्रति,

सिस्टीम मॅनेजर

माहिती तंत्रज्ञान विभाग तथा जनसंपर्क अधिकारी
मिरा भाईदर महानगरपालिका

विषय :- जाहीर सुचना वृत्तपत्रात व महानगरपालिकेच्या संकेतस्थळावर प्रसिध्द करणेबाबत.

महोदय,

उपरोक्त विषयांकित मिरा भाईदर महानगरपालिका क्षेत्रातील विविध अभ्यासिकांमधील तसेच मुख्य कार्यालय इमारतीमधील मा. महासभा सभागृह मध्ये वातानुकूलित यंत्रणा नविन बसविणे. सोबत जोडण्यात आलेली कोटेशन नोटीस महानगरपालिकेच्या अधिकृत संकेत स्थळावर तसेच स्थानिक वृत्तपत्रांमध्ये प्रसिध्द / upload करण्यात यावी.

(नितिन मुकणे)

कार्यकारी अभियंता (साबां/विद्युत)

मिरा भाईदर महानगरपालिका



MIRA BHAINDAR MUNICIPAL CORPORATION
PWD / Electric Department
Indira Gandhi Bhavan, Chhatrapati Shivaji Maharaj Marg,
Bhaingar (W) 401101,
Tal. Dist – Thane, Ph. 28192828

// RATE FORM //

Name of Work :- Rate for Supply, installation, testing & Commissioning of New Air Conditioner Unit at various MBMC Library and MBMC head office 3rd floor Mahasabha Hall at Bhaingar (W) IN MBMC AREA.

Name and address of Contractor :-

B-2 FORM

| Sr. No. | Description | Qty | UNIT | RATE |
|---------|---|-------|------|------|
| 1. | Supply installation of the 11 TR Ductable Unit as per instructed by Site Engineer Incharge (MR) | 01.00 | Nos | |
| 2. | Supply Installation of the Corded Remote as per Instructed by Site Engineer Incharge (MR) | 01.00 | Nos | |
| 3. | Supply Installation of the 32MM Drain Pipes as per Instructed by Site Engineer Incharge (MR) | 01.00 | Rmt | |
| 4. | Supply Installation of the Electrical communication wire to connect IDU & ODU For VRF Machine Unit as per Instructed by Site Engineer Incharge (MR) | 01.00 | Rmt | |
| 5. | Supply Installation of the MS Stand Platfoam Reling For Outdoor Units -VRE as per Instructed by Site Engineer Incharge (MR) | 01.00 | Kg | |
| 6. | Supply Installation of the Cval GI Ducting as per Instructed by Site Engineer Incharge (MR) | 01.00 | Sqm | |
| 7. | Supply Installation of the Oval GI Ducting painting as per Instructed by Site Engineer Incharge (MR) | 01.00 | Sqm | |
| 8. | Supply Installation of the GI Ducting as per Instructed by Site Engineer Incharge (MR) | 01.00 | Sqm | |

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|-----|--|-------|-----|--|
| 9. | Supply fabrication installation an testing of flexible canvass connections constructed between ductable nit/dampers ducting of suitable size with fire resist flexible double canvas sleeve complete | 01.00 | Nos | |
| 10. | Supply Installation of the VRF ODU's as per Instructed by Site Engineer Incharge (MR) | 01.00 | Hp | |
| 11. | Supply Installation of the IDU Installation as per Instructed by site Engineer Incharge (MR) | 01.00 | Nos | |
| 12. | Supply Installation of the R410 Gas Top Up as per Instructed by Site Engineer Incharge (MR) | 01.00 | Kg | |
| 13. | Supply Installation of the Loading unloading charges as per Instructed by Site Engineer Incharge (MR) | 01.00 | Lot | |