



मिरा भाईंदर महानगरपालिका



स्व. इंदिरा गांधी भवन, मुख्य कार्यालय, छत्रपती शिवाजी महाराज मार्ग,
भाईंदर (प.), ता.ठाणे-४०११०१ दुरध्वनी क्रं.२८१९२८२८

बांधकाम / विद्युत विभाग

जा.क्र. मनपा/साबां/विद्युत/ 294e /2024-25

दि. १६/१०/ 2024

प्रति,

✓ सिस्टीम मॅनेजर

माहिती तंत्रज्ञान विभाग तथा जनसंपर्क अधिकारी

मिरा भाईंदर महानगरपालिका

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

महोदय,

उपरोक्त विषयांकित मिरा-भाईंदर शहरात पशु-पक्षी, प्राणी यांचेसाठी गॅस दाहिनी बसविणे कामी विविध बाबींसाठी ऑनलाईन स्पर्धात्मक दर मागविणे कामी सोबत जोडण्यात आलेली दरपत्रके महानगरपालिकेच्या अधिकृत संकेतस्थळावर व वृत्तपत्रात प्रसिध्द / upload करण्यात यावीत.

(नितिन मुकणे)

कार्यकारी अभियंता (साबां/वि)

मिरा भाईंदर महानगरपालिका



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

// RATE FORM //

Name of Work :- Proposed Construction of Hidu Crematorium at kashimira, Goddev, Navghar (Moksha – Mukti Dham) and sarvadharniya Crematorium at navghar in MBMC area. (Basic Facility Development Fund)

Name and address of Contractor :-

B-2 FORM

Sr. No.	Description	Qty	UNIT	RATE
1	Supply of Gas fired front loading Animal cremator of Burning capacity 50 kg/hr Steel body structures made with thick gauge mild steel plates along with rolled steel sections for reinforcements, welded and bolted. The best quality I S 8 grade type fire bricks and the compressed high temp ceramic wool are lined as hot-face and back-up insulation is provided out of insulation bricks. Adequate thermal expansion gaps are provided so that no brick-wall damage can take place. Roof made with thick end-taper firebricks of I S 8 type quality for longer life. with door assembly, burner, The combustion chamber air blower, 3 HP motor, is mounted at the rear side having individual air regulator valves. The operating system is simplified so that no special operational skills are required.	1.00	Set	
2	Installation, Testing & commissioning of Gas fired front loading Animal cremator of Burning capacity 50 kg/hr	1.00	Set	
3	Gas is used as a fuel for the cremation of the body. The gas line will be connected to the burner taking in to consideration all the safety measures such as pressure gauges, valves, headers, shut off valves, solenoid valve etc. Safety Equipments: There are shut off valves in the down stream. The Gas to air ratio is controlled. There will be excess temperature controller cum temperature indicators with digital display. The gas supply will automatically shut off in the event of electrical supply failure. Supply of Gas Bank/Cylinder fixing Arrangement from 50Kg/hr cremator plant inlet up to cylinder gas bank platform at a distance of 6 mtrs with required accessories, fitting including manifold etc complete.	1.00	Job	

4	Installation of Piping for Gas Bank/ Cylinder fixing Arrangement from cremator plant inlet up to cylinder gas bank platform at a distance of 6 mtrs with required accessories, fitting including manifold etc complete.	1.00	Job	
5	Supply of SS water scrubber design 304 Stainless Steel quality (750 mm dia and 1000 mm H) round shape cone at botttom with 250 mm inlet and outlet complete with piping and 0.5 H.P. water pump, baffle inside with nozzles to spray the water on flowing gases to clean the gases and cool down. These cleaned and cooled gases will be passed through water scrubber to 30 M tall chimney with positive pressure created inside the furnace with air blower.	1.00	Set	
6	Installation, Testing & Commissioning of SS water scrubber	1.00	Set	
7	Supply and charging of electrical control panel with control gears such as temperature indicators, conductors, ELCB, relays, magnetic air-brake contractors, relays, safety fuses, pilot lamps switches, etc. dully wired are mounted in a mild steel fabricated control-panel.	1.00	Set	
8	The cost for providing operational spares like Shovel, Rake and Ash Collection Bins etc complete.	1.00	Lumsump	
9	Cost of one year Mandatory warranty	1.00	Lumsump	
10	Supply of 30 M tall wire rope supported M.S. Chimney made out of MS, 350 mm dia , 6 mm thick, 5 sections of 6 M each joined with wekded flanges and bolted with each other	1.00	Set	
11	Testing & commissioning of Animal Incinerator of capacity 50 kg/hr	1.00	Lumsump	