



मिरा भाईंदर महानगरपालिका

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

बांधकाम / विद्युत विभाग

जा.क्र. मनपा/साबां/ 32 /2024-25

दि. 29/07/2024

प्रति,

जनसंपर्क अधिकारी

जनसंपर्क विभाग

मिरा भाईंदर महानगरपालिका

विषय :- जाहीर सुचना महानगरपालिकेच्या अधिकृत संकेतस्थळावर प्रसिध्द करणेबाबत.

महोदय,

मिरा-भाईंदर महानगरपालिका हद्दीतील प्रभाग क्र.14 मधील ए.पी.जे.अब्दुल कलाम सायन्स सेंटर बांधणे बाबींसाठी ऑनलाईन स्पर्धात्मक दर मागविणे कामी सोबत जोडण्यात आलेली दरपत्रके महानगरपालिकेच्या अधिकृत संकेत स्थळावर प्रसिध्द / upload करण्यात यावीत.

(नितिने मुकणे)

कार्यकारी अभियंता (साबां/वि)

मिरा भाईंदर महानगरपालिका

(१०)



मिरा भाईंदर महानगरपालिका

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बांधकाम / विद्युत विभाग



जा.क्र. मनपा/साबां/ 32

/2024-25

दि. 29/07/2024

प्रति,

सिस्टीम मॅनेजर

माहिती तंत्रज्ञान विभाग

मिरा भाईंदर महानगरपालिका

विषय :- जाहीर सुचना महानगरपालिकेच्या अधिकृत संकेतस्थळावर प्रसिध्द करणेबाबत.

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(नितिन मुकणे)

कार्यकारी अभियंता (साबां/वि)

मिरा भाईंदर महानगरपालिका



मिरा भाईंदर महानगरपालिका

स्व. इंदिरा गांधी भवन, मुख्य कार्यालय, छत्रपती शिवाजी महाराज मार्ग,
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बांधकाम / विद्युत विभाग

जा.क्र. मनपा/साबां/ 32 /2024-25
दि. 29/07/2024

// जाहिर नोटीस //

मिरा-भाईंदर महानगरपालिका हद्दीतील प्रभाग क्र.14 मधील ए.पी.जे.अब्दुल कलाम सायन्स
सेंटर बांधणे. कामी चालु जिल्हा दरसुचीमध्ये दर उपलब्ध नसल्यामुळे खुल्या बाजारातून दरपत्रक
मागविण्यात येत आहे.

सदर कामाकरिता दि.06/08/2024 रोजी संध्या 4.00 वाजेपर्यंत मिरा भाईंदर
महानगरपालिका, मुख्य कार्यालय, बांधकाम विभाग, 4 था मजला येथे स्वारस्य असलेल्या
कंत्राटदाराने सोबत जोडलेल्या दरपत्रकातील बाबींकरीता दर भरून देण्यात यावेत.


(नितिन मुकणे)

कार्यकारी अभियंता (साबां/वि)
मिरा भाईंदर महानगरपालिका



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

// RATE FORM //

Name of Work :- PROPOSED CONSTRUCTION OF BHARATRATNA DR.A.P.J ABDUL KALAM SCIENCE PARK AT RES 364, IN MBMC AREA

Name and address of Contractor :-

B-2 FORM

Sr. No.	Description	Qty	UNIT	RATE
1	Providing and Fixing statue of Dr.APJ Abdul Kalam ht of structure - 12.7 ft made of R.S.C.R (Fibre) material with double PU gloss or matt finished coating with approved design Complete as per specification provided by engineer incharge. MR	1.00	JOB	
2	Providing and fixing Model of Space shuttle, ht of structure - 5m, 2m wide made of R.S.C.R (Fibre) material with double PU gloss or matt finished coating with approved design Complete as per specification provided by engineer incharge. MR	1.00	JOB	
3	Providing and Installation of Solar system on ceiling with Metal frames and spot light with stars, including all planet globes with 8 nos of informative display panels, made of R.S.C.R (Fibre) material with double PU gloss or matt finished coating with approved design Complete as per specification provided by engineer incharge. MR			
	Display panels 1mx2m(Running Display)	1.00	NOS	
	Ceiling with globe 10mx10m	1.00	SMT	
4	Providing and Fixing Models of Chandrayan 1, 2, 3 having 3m height, made of R.S.C.R (Fibre) material with double PU gloss or matt finished coating with approved design Complete as per specification provided by engineer incharge. MR	1.00	NOS	
5	Proving and Installing astronaut suit 7ft for display area covered in glass box made of R.S.C.R (Fibre) material with double PU gloss or matt finished coating with approved design Complete as per specification provided by engineer incharge MR	1.00	JOB	

6	Providing and Fixing Live size Model of vikram lander & pragyan rover , made of R.S.C.R (Fibre) material with double PU gloss or matt finished coating with Reflective Surface and Metal Fabrication with approved design Complete as per specification provided by engineer incharge. Size Vikram Lander= 2.54 x 2 x1.2 m Pragyan Rover= 0.9 x 0.75 x 0.85 m MR	1.00	JOB	
7	Providing and Fixing Rocket themed slides 3 mt Ht for play area as per approved design &size, made of R.S.C.R (Fibre) material with double PU gloss or matt finished coating with approved design Complete as per specification provided by engineer incharge.MR	1.00	JOB	
8	Providing and Installation planet themed merry-go-round for play area with bearing and MS fabrication as per approved design &size, made of R.S.C.R (Fibre) material with double PU gloss or matt finished coating with approved design Complete as per specification provided by engineer incharge. MR	1.00	JOB	
9	ITEM NO 59 Providing and fixing 0.9-1m 60mm diameter and 20mm dia for horizontal bars,40mm vertical bars and 1.5-2 mm thick Stainless steel hand railing in S.S.304 Grade including fabricating ,fixtures, erecting, necessary welding, grinding, finishing, buffing to stainless steel pipe etc. Complete including finishing the surface. MR	1.00	RMT	
10	Providing and laying Coloured marking on street as per Theme with thermoplastic paint as per approved designs Complete as per specification provided by engineer incharge MR	1.00	SMT	
11	Supply installation testing and calibration of High calibered weighing machine to display weights on different planets including display with complete System MR	1.00	NOS	
12	Supply installation testing and calibration of telescope meade 14 LX 600 or Similar Model Automatic tracking ,14" f/8 Advanced Coma-Free Optics - 2845mm focal length,Internal Crayford style focuser with 7:1 reduction and zero image shift,and Guider Ultra-High Transmission Coatings (UHTC) complete.	1.00	NOS	
13	Software Programming for Equipments: It is the process of designing and building an executable computer program for accomplishing a specific computing task. Programming involves tasks such as: analysis, generating algorithms, profiling algorithms' accuracy and resource consumption,	1.00	NOS	

	and the implementation of algorithms in a chosen programming language			
14	Supply and Installation of 65" Crystal 4K UHD Smart TV Make Samsung, sony Complete	1.00	NOS	
15	Supply and Installation of Computer with monitor 21" Intel i7, Ram 16 GB ,Storage Graphics 4GB capable for Running software for all software ,Storage 1 TB +256 SSD With Keyboard Mouse Complete	1.00	NOS	
16	Supply and installation of Technical Equipments(For Study Purpose) for Science park as per Specification provided by the Engineer in charge.	1.00	NOS	
17	Providing and fixing frame work of galvanised iron (above 0.6m and upto 1m drop height) for suspended P.V.C. false ceiling as per specification provided by the Engineer in charge; fixing screws mechanically either with screw driver or drilling machine with suitable attachment etc. complete. MR	1.00	SMT	
	ELECTRICAL			
	Supply, Installation Testing and Commissioning of the following light fixture with all necessary accessories to make it complete.			
1	ITEM NO.083 LED Hanging Light- 20W MR	1.00	NOS	
2	ITEM NO.084 RGB strip light- 25W/m with controller of 300mm MR	1.00	NOS	
3	ITEM NO.085 LED 5W Wall Washer MR	1.00	NOS	