E-1073129



मिरा-भाईंदर महानगरपालिका स्व. इंदिरा गांधी भवन, छत्रपती शिवाजी महाराज मार्ग, भाईंदर(प) पाणी पुरवठा व मलनिःसारण विभाग



जा.क्र.मनपा/पापु व मलनि/२०४४ /2023-24

R.30/99/2023

प्रति. सिस्टम मॅनेजर संगणक विभाग मिरा-भाईंदर महानगरपालिका

> विषय :- मिरा भाईंदर महानगरपालिका क्षेत्रात मलनि:सारण केंद्र क्र.6B येथे Air Blower चा आवाज कमी करण्याकारीता Acoustic Hood लावणे कामाचे अंदाजपत्रक तयार करणेकरीता ऑन-लाईन दर मागविणेबाबत.

भाईंदर महानगरपालिका क्षेत्रातील मलनिःसारण केंद्र क्र.6B येथे Air Blower चा आवाज कमी करण्याकारीता Acoustic Hood लावणे कामाचे अंदाजपत्रक तयार करणे कामाची निविदा मागविणेकरीता अंदाजपत्रक तयार करावयाचे आहे. परंतु सदर कामाअंतर्गत खालील नमुद बाबींकरीताचे दर दरसुचीमध्ये उपलब्ध नसल्याने ऑन-लाईन दर <u>www.mbmc.gov.in</u> या संकेत स्थळावर मागविणे करीता सोबत जोडलेल्या बाबींचा तक्ता आनलाईन प्रसिध्द करण्यात यावा.

> शहर अभियंता मिरा-भाईंदर महानगरपालिका



मिरा-भाईंदर महानगरपालिका पाणी पुरवठा व मलनिसारण विभाग स्व. इंदिरा गांधी भवन, छत्रपती शिवाजी महाराज मार्ग, भाईंदर(प) ता. जि.ठाणे - 401 101



मिरा-भाईंदर भाईंदर महानगरपालिका क्षेत्रातील मलनि:सारण केंद्र क्र.6B येथे Air Blower चा आवाज कमी करण्याकारीता Acoustic Hood लावणे कामाची निविदा मागविणेकरीता अंदाजपत्रक तयार करावयाचे आहे. त्याकरीता मिरा-भाईंदर महानगरपालिका खालील तक्त्यातील बाबींकरीता ऑनलाईन दर मागवित आहे.

उपरोक्त कामाअंतर्गत बाबींचे दर दि.01/12/2023 ते दि.08/12/2023 रोजी दुपारी 12.00 वाजेपर्यंत www.it@mbmc.gov.in या संकेत स्थळावर भरण्यात यावेत.

Sr. No	DESCRIPTION OF WORK	Qty	Unit	Rate (Excluding GST)
1.	 Installation of Acoustic Hood etc. completed. for 6B STP in MBMC Area. Technical Details For Acoustic Hood Blowers Acoustic Hood Extremely good sound proofing Sound Damping – Max 16 to 20 dba from original Root Blower Sound Level 	03	No.	
	 Measure from 1.5 Meter Distance In Free Field For 200 MM THK HOOD Outer Sheet - Thickness – 16 Guage (Approx. 1.6 mm) Inside - Perforated sheet used Thickness - 0.6 mm (24 gauge) Sound Damping Material – Rook Wool of High Density (96 Density). Base Frame Design for Mounting of Blower and Side walls of Acoustic Hood. EXO – SKELETON Sandwich Design for Mounting in Critical Area and constrain space Specially in Narrow Basement. Exhaust Frame Design for Forced Air Circulation Inside of The Acoustic Hood. 			

E \E Folder\Deepak Jadhav\Sadar\2023-24\Accoustic Hood Blower doc



 (Note – Exhaust Fand Should Kept In Running condition for at least Half time from the Time Blower is Kept in Stop Condition till gain after it start operating after the Break Interval of One Working and One Stand By). 	
 Powder Coating of Exterior Grade for UV Stabilization and Weather Proofing for many years of service. 	
 Stretch rapping done on the entire surface of Acoustic Hood + HDPF Woven Fabric . 	
 Triple Cover to prevent from any scratch or breakdown along with proper loading or unloading arrangement. 	
The Roof is suitably design for rain water drain and minimum effects of direct sunlight .	

शहर आभयंता मिरा-भाईंदर महानगरपालिका

जा.क्र.मनपा/पा.पु.व मलनि/<u>२०४४</u>/2023-24

R. 30/9912023



MIRA-BHAINDAR MUNICIPAL CORPORATION Water Supply & Sewerage Department Indira Gandhi Bhavan, Chatrapati Shivaji Maharaj Marg, Bhayandar (W) 401101, Tal. Dist – Thane, 28192828



Mira Bhaiander Municipal Corporation Want to Float a tender of Installation of Acoustic Hood etc. completed. for 6B STP in MBMC Area. For this Municipal Corporation need online rates of the items mentioned in following chart.

The rates will be Quoted on <u>www.it@mbmc.gov.in</u> from Dt.01/12/2023 to Dt.08/12/2023 upto 12.00 noon.

Sr.	DESCRIPTION OF WORK	Qty	Unit	Rate
				(Excluding
No				GST)
1.	Installation of Acoustic Hood etc. completed. for 6B STP in MBMC Area. Technical Details For Acoustic Hood • Blowers Acoustic Hood Extremely good sound proofing	03	No.	
	 Sound Damping – Max 16 to 20 dba from original Root Blower Sound Level 			
	• Measure from 1.5 Meter Distance In Free Field For 200 MM THK HOOD			
	 Outer Sheet - Thickness – 16 Guage (Approx. 1.6 mm) 			
	 Inside - Perforated sheet used Thickness - 0.6 mm (24 gauge) 			
	 Sound Damping Material – Rook Wool of High Density (96 Density). 			
	 Base Frame Design for Mounting of Blower and Side walls of Acoustic Hood 			
	 EXO – SKELETON Sandwich Design for Mounting in Critical Area and constrain space Specially in Narrow Basement. 	a		
	 Exhaust Frame Design for Forced Air Circulation Inside of The Acoustic Hood 			
	 (Note – Exhaust Fand Should Kept In Running condition for at least Half time from the Time Blower is Kept in Stop Condition till gain after it start operating after the Break Interval of One Working and One Stand By). 			

	f Exterior Grade for UV Stabilization and g for many years of service.	
 Stretch rapping do HDPF Woven Fa 	ne on the entire surface of Acoustic Hood + abric .	
	event from any scratch or breakdown along with r unloading arrangement.	
The Roof is suitably designation designation of the sunder the sun	gn for rain water drain and minimum effects of	

City Engineer Mira Bhaindar Municipal Corporation

No :- MNP/WS & Sew/2044/2023-24 Date :- 30/11/2023