



## मुंबई गृहनिर्माण व क्षेत्रविकास मंडळ, म्हाडाचा विभागीय घटक

ई-निविदा क्र. ०३/२०२२-२०२३

Main portal

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नोटीस

कार्यकारी अभियंता, विदयुत विभाग, म्हाडाचा विभागीय घटक, गृहनिर्माण भवन, रु.न.३६८, २रा मजला, कलानगर, वांद्रे -पूर्व, मुंबई-४०००५१, यांच्या कार्यालयामार्फत खालील दर्शविलेल्या कामाकरिता दर निश्चित करण्यासाठी अशा प्रकारच्या काम असलेल्या ठेकेदार/एजन्सीकडून/कंपनी कडून कोटेशन मागविण्यात येत आहे. खाली दिलेल्या कामाचे आयटम चे कोटेशन वर शिक्क्यानिशी मोहरबंद पाकीट ८ दिवसांच्या आत उपरोक्त कार्यालयात पोहचतील असे पाठवावे.

It	Description of item	Rate (In	Unit	Amount
no.		Rs.)	(One	miount
			Job)	
1	Supply, Installation, Testing and Commissioning of		,	
	continuous duty submersible centrifugal non-clogging			
	Hydropneumatic type water supply pumps complete			
	with 3 phase motor, level sensor, control panel with all			
	necessary protection and mechanical seal etc with			
	Cabling upto Control Panel etc complete. Vendor to			
	submit proposed pump model with duty curve. Note -			
	Submersible lifting provision shall be made. Pump			
	shall be Open Well Vertical Submersible type.			
	Flow Rate : 26.67 LPS (Each Pump Flow Rate 8.89 LPS)			
	Head : 50 Mts			
	HP : 11 HP (Each Pump)			
	KW: 9.3 KW (Each Pump)			
	Application: Water Supply (1Set = 3W+3S) - Common			
	Pumpset for Chawl Building Nos. 22 23 24 25 26 27			
	28.			
	Flow Rate : 37.00 lps (Each Pump Flow Rate 12.33			
	LPS) Head : 50 Mts			
	Head : 50 Mts HP : 16 HP (Each Pump)			
	KW : 12.5 KW(Each Pump)			
	Application : Water Supply (1Set = 3W+ 3S) -			
	Common Pumpset for Chawl Building nos. 64 65 66 67			
	68 69 70 71 72 73 74 & 77			
	External Pump mounted or wall mounted			
	microprocessor PID controller and frequency inverter			
	integrated in a single body or as separate components			
	with pressure sensor transmitter minimum two lined			
	LCD display, diodes to indicate pump ready, pump			
	running and fault and capable to communicate with			
	other controllers following MODBUS-RTU or BACNET			
	Class-2 protocall through RS485 port (Variable			
	Frequency Drive). System should be capable to			
	compensate for frictional losses at lower flows. All			
	alarms should be displayed in the controller. System			
	should be equiped with dry running protection.			
	Necessary integration to be made with pressure			
	switches/float switch/Hi-low level switch along with			





स्वातंत्र्याचा अमृत महोत्सव	
control wring. Complete (Wall mounted / floor mounted) electrical control panel comprising of all accessories such as PLCs, pressure switches, pressure transducers, control wiring and any other necessary imports etc. (list to be provided by the vendor). Panel Should be with IP 54 Class of protection. Precharged diaphram pressure vessel with food grade membrane, charging connection, connected to outlet header with necessary flanges, gaskets, isolating valves, nuts/bolts etc complete. Set of accessories such as pressure switches, pressure transducers, inter connecting power and control cabling etc. Complete (Suction velocity=1.5 m/s, discharge velocity=2.0 m/s)	
Shut off head shall be 1.2 times of rated head. Efficiency shall be greater than 75% (Including 1 year Defect liability period & transportation to BDD Worli site)	
<ul> <li>2 ELECTRICAL INSTALLATION FOR PLUMBING SYSTEM</li> <li>Electrical panel for Domestic / Flushing Pump System: Design, fabrication, assembling, wiring, supply, installaton, testing and commissioning of motor control centre shall be fabricated out of 14 gauge CRCA sheet steel in form in 3b formation with reinforcement of suitable size angle iron, channel 'T' sections irons and/or flats wherever necessary. Cable glad plates shall be provided on top as well as at the bottom of the panels. Panels shall be treated with all anticorrosive process before painting as per specifications with 2 coats of red oxide primer and final approved shade of powder coated paint. 2 Nos. earthing terminals shall be provide for 3 phase, 4 wire, 50 Hz supply system. Lifting hooks shall also be provided in case of large panels. Approval shall be taken for each panel before fabrication. Cadmium plated hardwave shall be used in fabrication of panels.</li> <li>(Panel should be IP 55 rating)</li> <li>MAIN PLUMBING PANEL Incoming</li> <li>250 amps TPN MCCB with the following accessories: Digital Multifunction Meter shall be protected by 2 amps TP MCB 1 Set</li> <li>R,Y,B Indicator &amp; ON, OFF, TRIP indicator Bus Bar</li> <li>250 Amps TPN (20 KA) Aluninium bus bar with heat shrinkable insulation sleeves.</li> <li>Outgoings</li> <li>2 Nos, 125 Amp MCCB as outgoing feeders The compartment shall contain CT operated digital electronit ammeter of 0-125amps range with selector switch and indicating lamp with MCBs for ON'/OFF' TRIP' status of motor.</li> </ul>	





Spare MPCB'S of following capacities:
125 amps TPN MCCB-1 No.
80 amps TPN MCCB-1 No.
Necessary cable alleys, internal wiring, and
interlocking, earthing for all equipment shall also
included
All MCCB shall be of 25KA breaking capacity and
suitable for motor duty application.
Provision shall be made for providing potential free
contacts to all pumps starters for connection to BAS
Provision shall be made to ensure system protection
from dry running of the pump
Main PHE Panel as described above. (Main PHE panel)
(Including 1 year Defect liability period &
transportation to BDD Worli site)

अटी व शर्तीः

- दरपत्रकावर कामाचे नाव लिहणे बंधनकारक आहे.
- २) संबंधीत एजन्सी यांनी याप्रकारचे काम केल्याचा अनुभवाचे मागील तीन वर्षातील कार्यादेश किंवा काम पूर्ण झाल्याचे कागदपत्रे सोबत जोडावीत.
- २) दरपत्रकातील दर हे अंकात व अक्षरात जी.एस.टी.व्यतिरीक्त व जी.एस.टी सह स्वतंत्र लिहलेले असावे.
- दरपत्रकावर ठेकेदार/एजन्सी/कंपनी प्रोप्रारायटर यांचे हस्ताक्षर व स्टॅम्प असणे बंधनकारक आहे.
- ४) ठेकेदार/एजन्सी/कंपनी यांनी पूर्ण भरलेले व सही शिक्का निशी योग्य त्या कागदपत्रासह मोहरबंद लिफाफ्यात कोटेशन सादर करावे.
- ५) दरपत्रक स्वीकारणे किंवा रद्द करणे याबाबत कार्यकारी अभियंता/विदयुत विभाग/मुंबई मंडळ यांना पूर्ण अधिकार राहील.
- ६) सदरचे कोटेशन हे वरील आयटम चे दर निश्चित करण्यासाठी मागविण्यात आले आहेत.

कार्यकारी अभियंता विदयुत विभाग/मुंबई मंडळ, म्हाडा