# **QUOTATION NOTICE**

#### Maharashtra Housing & Area Development Authority

Executive Engineer-Electrical /Auth / MHADA, Room No.212, 1st floor, Grihanirman Bhavan, Kalanagar, Bandra (E), Mumbai 400051 are inviting the quotations from eligible contractor who had executed similar type of work for Annul Operation of water pumps for various Transit Camp / Reconstructed Buildings at various places of Mumbai City / Mumbai Sub-urban under M.B.R.&R. Board.

The sealed quotation in Item Rate Forms are invinted by undersigned. The blank Schedule "B" for subjected work will be available from date 28-02-2019 to 08-03-2019 from 11.00 am to 03.00 pm on all working days in the office of Executive Engineer-Electrical /Auth / MHADA & duly filled quotations will be accepted upto 05.00 pm on Dt-11-03-2019 & same will be opened on Dt-12-03-2019 at 03.00 pm. The quotations should be submitted as per schedule "B" only.

The agency should quote firm rates mentioning all taxes /duties and exclusive of GST. Quote the rate for GST separately.

Sr. No.	Qty	Description of Item	Unit	Rate in Fig. without GST	Rate in Words without GST	GST	Total with GST in Fig.	Total with GST in Words
01		Operation of all types of submersible / monoblock water pumps running at a time ranging from 3 H.P. to 15 H.P. (02 Nos of pumps) installed for water supply arrangement to the buildings provided as per MCGM norms upto 7th floor in the morning / evening time as per the requirement of tenants & MCGM water supply timings. It will include the opening & closing of inlet, outlet sluice valves in the pump house, sluice valve of over head tank, cleaning of pump house & attending minor defects of pumping machinery, checking of pumping machinery installation etc. and put the pump house in hygienic condition as directed by Engineer in charge. <b>(02</b> <b>Hours per day)</b>	Per Pump House Per Month					
02		Operation of all types of submersible / monoblock water pumps running at a time ranging from 3 H.P. to 15 H.P. (Domestic Pumps-02 sets & Flushing Pumps-02 sets) installed for water supply arrangement to the buildings upto 7th floor provided as per MCGM norms in the morning / evening time as per the requirement of tenants & MCGM water supply timings. It will include the opening & closing of inlet, outlet sluice valves in the pump house, sluice valve of over head tank, cleaning of pump house	Per Pump House Per Month					

[						
	& attending minor defects of pumping					
	machinery, checking of pumping					
	machinery installation etc. and put the					
	pump house in hygienic condition as					
	directed by Engineer in charge. (02					
	Hours per day)					
03	Operation of all types of submersible /	Per				
	monoblock water pumps running at a	Pump House				
	time ranging from 3 H.P. to 20 H.P.	Per				
	(Domestic Pumps-02 sets & Flushing	Month				
	Pumps-02 sets) installed for water					
	supply arrangement to the buildings					
	above 8th floor (High Rise Buildings)					
	provided as per MCGM norms in the					
	morning / evening time as per the					
	requirement of tenants & MCGM water					
	supply timings. It will include the					
	opening & closing of inlet, outlet sluice					
	valves in the pump house, sluice valve of					
	over head tank, cleaning of pump house					
	& attending minor defects of pumping					
	machinery, checking of pumping					
	machinery installation etc. and put the					
	pump house in hygienic condition as					
	directed by Engineer in charge. <b>(04</b>					
	Hours per day)					
04	Operation of borewell water pumps	Per				
01	running at a time ranging from 1 H.P. to 5	Pump				
	H.P. installed for water supply	House				
	arrangement to the buildings provided as	Per Month				
	per MCGM norms in the morning /					
	evening time as per the requirement of					
	tenants & MCGM water supply timings. It					
	will include the opening & closing of					
	inlet, outlet sluice valves in the pump					
	house, sluice valve of over head tank,					
	cleaning of pump house & attending					
	minor defects of pumping machinery,					
	checking of pumping machinery					
	installation etc. and put the pump house					
	in hygienic condition as directed by					
	Engineer in charge. <b>(02 Hours per day)</b>					
05	Operation of all types of submersible /	Per				
	monoblock water pumps running at a	Pump				
	time ranging from 20 H.P. to 50 H.P. (02	House				
	Nos of pumps) installed for water supply	Per Month				
	arrangement to the buildings provided as					
	per MCGM norms in the morning /					
	evening time as per the requirement of					
	tenants & MCGM water supply timings. It					
	will include the opening & closing of					
	inlet, outlet sluice valves in the pump					
	house, sluice valve of over head tank,					
1	cleaning of pump house & attending	l	1	1	1	

minor defects of pumping machinery checking of pumping machiner installation etc. and put the pump hous	
in hygienic condition as directed b	
Engineer in charge. <b>(04 Hours per day)</b>	

Terms & Conditions:

1. The quotation in sealed cover with required eligibility documents shall be received in this office as mentioned above.

2. Acceptance of the quotations will rest with the Executive Engineer/Elect /Authority who reserves the right to reject all or any of the quotations without assigning the reasons thereof.

3. The agency should quote firm rates mentioning all taxes /duties and exclusive of GST.

4. The name of the work for which the quotation is submitted shall be stated clearly on the envelope containing the quotation.

5. The quotations without authorized signature of agency will be rejected.

6. It may be noted that the above said quotations are invited to ascertain the rates of the

said work only, necessary tender will call shortly as per approval of competent authority.

Executive Engineer Hsg./Elect/Auth. E-Mail -: eee1mhada@gmail.com Tel:- 022-66405441 / 5158 / 5498 Outward No. EE/Elect./ /2019 Date:

## <u>दरपत्रक सुचना</u>

### महाराष्ट्र गृहनिर्माण व क्षेत्रविकास प्राधिकरण

कार्यकारी अभियंता, विद्युत, प्राधिकरण, खोली क्र. २१२, गृहनिर्माण भवन कार्यालय कलानगर, बांद्रा पूर्व -मुंबई यांच्या कार्यालयाद्वारे मुंबई शहर व मुबई उपनगर येथील विविध संक्रमण शिबीर व पुनर्रचित इमारतीच्या पाणीपुरवठाव्यवस्थेच्या वार्षिक करारनाम्यासाठी या क्षेत्राशीसंबंधित कामाचा अनुभव असलेल्या कंत्राटदारांकडुन / एजंसीकडुन मोहरबंद पाकीटा मध्ये दरपत्रक मागविण्यात येत आहे.

कोऱ्या निविदा प्रपत्रे या कार्यालयात दि-२८-०२-२०१९ ते ०८-०३-२०१९ पर्यंत सकाळी ११.०० ते दुपारी ०३.०० वाजे पर्यंत कार्यालयीन वेळेत उपलब्ध होतील. निविदा परिपूर्ण भरून कार्यकारी अभियंता विद्युत / प्राधिकरण यांच्या कार्यालयास दि. ११-०३-२०१९ रोजी दुपारी ०५.०० वाजेपर्यंत सादर कराव्या. तसेच भरून प्राप्त झालेल्या निविदा शक्यतो दि. १२-०३-२०१९ रोजी दुपारी ०३.०० वाजता उघडण्यात येतील. सादर केलेल्या दरपत्रकात **G.S.T** चा अंतर्भाव मूळ कामावरील रक्कमेत नंतर समाविष्ट करावा.

No.	scription of Item	Unit	Rate in	Rate in	GST	Total	Total
			Fig.	Words		with	with
			without	without		GST in	GST in
			GST	GST		Fig.	Words
sul pur rar (02 wa the MC the per & 1 It clo val val cle att pur of ins pur con En	peration of all types of abmersible / monoblock water amps running at a time anging from 3 H.P. to 15 H.P. 2 Nos of pumps) installed for ater supply arrangement to e buildings provided as per CGM norms upto 7th floor in e morning / evening time as er the requirement of tenants MCGM water supply timings. will include the opening & osing of inlet, outlet sluice alves in the pump house, sluice alves of over head tank, eaning of pump house & tending minor defects of amping machinery, checking pumping machinery stallation etc. and put the amp house in hygienic ondition as directed by ngineer in charge. <b>(02 Hours er day)</b>	Per Pump House Per Month					

02	Operation of all types of submersible / monoblock water pumps running at a time ranging from 3 H.P. to 15 H.P. (Domestic Pumps-02 sets & Flushing Pumps-02 sets) installed for water supply arrangement to the buildings upto 7th floor provided as per MCGM norms in the morning / evening time as per the requirement of tenants & MCGM water supply timings. It will include the opening & closing of inlet, outlet sluice valves in the pump house, sluice valve of over head tank, cleaning of pump house & attending minor defects of pumping machinery, checking of pumping machinery installation etc. and put the pump house in hygienic condition as directed by	Per Pump House Per Month			
	Engineer in charge. (02 Hours				
03	<b>per day)</b> Operation of all types of submersible / monoblock water pumps running at a time ranging from 3 H.P. to 20 H.P. (Domestic Pumps-02 sets & Flushing Pumps-02 sets) installed for water supply arrangement to the buildings above 8th floor (High Rise Buildings) provided as per MCGM norms in the morning / evening time as per the requirement of tenants & MCGM water supply timings. It will include the opening & closing of inlet, outlet sluice valves in the pump house, sluice valves of over head tank, cleaning of pump house & attending minor defects of pumping machinery, checking of pumping machinery installation etc. and put the pump house in hygienic condition as directed by Engineer in charge. <b>(04 Hours per day)</b>	Per Pump House Per Month			

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04	Operation of borewell water	Per			
	pumps running at a time	Pump House			
	ranging from 1 H.P. to 5 H.P.	Per			
	installed for water supply	Month			
	arrangement to the buildings				
	provided as per MCGM norms				
	in the morning / evening time				
	as per the requirement of				
	tenants & MCGM water supply				
	timings. It will include the				
	opening & closing of inlet,				
	outlet sluice valves in the pump				
	house, sluice valve of over head				
	tank, cleaning of pump house &				
	attending minor defects of				
	5				
	pumping machinery, checking				
	of pumping machinery				
	installation etc. and put the				
	pump house in hygienic				
	condition as directed by				
	Engineer in charge. (02 Hours				
	per day)				
05	Operation of all types of	Per			
	submersible / monoblock water	Pump			
	pumps running at a time	House			
	ranging from 20 H.P. to 50 H.P.	Per Month			
		WORLD			
	(02 Nos of pumps) installed for				
	water supply arrangement to				
	the buildings provided as per				
	MCGM norms in the morning /				
	evening time as per the				
	requirement of tenants &				
	MCGM water supply timings. It				
	will include the opening &				
	closing of inlet, outlet sluice				
	valves in the pump house, sluice				
	valves of over head tank,				
	cleaning of pump house &				
	attending minor defects of				
	pumping machinery, checking				
	of pumping machinery				
	installation etc. and put the				
	pump house in hygienic				
	condition as directed by				
	Engineer in charge. <b>(04 Hours</b>				
	per day)				
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#### <u>अटी व शर्ती:</u>

१) बंद पाकिटातील दरपत्रक सर्व संबंधित कागदपत्रकांसहित या कार्यालयास सादर करण्यात यावे.

२) दरपत्रक स्वीकारण्याचा अथवा नाकारण्याचा अधिकार कार्यकारी अभियंता, विद्युत प्राधिकरण यांनी राखून ठेवला आहे

३) सादर केलेल्या दरपत्रकात **G.S.T** चा अंतर्भाव मूळ कामावरील रक्कमेत नंतर समाविष्ट करावा.

४) दरपत्रक असलेल्या बंद लिफाफ्यावर कामाचे नाव स्पष्ट लिहिण्यात यावे.

५) कंत्राटदार /एजन्सि यांची सही नसलेले लिफाफे ग्राहय धरले जाणार नाही.

६) सदरिल दरपत्रक हे संबंधित कामाचे अंदाजपत्रक तयार करण्यासाठी मागविण्यात येत आहेत याची कृपया नोंद घ्यावी. दरपत्रक सक्षम प्राधिकरणाच्या मान्यतेनंतर रितसर निविदा मागविण्यात येतील.

> कार्यकारी अभियंता विद्युत विभाग, प्राधिकरण