TVII A DI-BAN

OFFICE OF THE :-EXECUTIVE ENGINEER.(C)

EHV Civil Constn. Cum Maintenance Division, Mahatransco Administration Building, first Floor, wing no.102, Aurangabad, Ph. No. (0240) 2331429,

L-mail: ee2710/a/mabatransco inCIN: U40109M112005SGC153646

No.:EEC/EHV/CCCM/Dn./ABD//Tech/

 $M_1 - 1106$

Date:- 19 NOV 2018

Γο.	<u>Quotation</u>

Sub: Providing and fixing submersible pump and motor set at 220kV S/Stn. Partur, Dist.Jalna.

Dear Sir,

Sealed percentage rate quotations are invited from Govt. registered & experienced Contractors for the above work as per schedule enclosed. The quotation should reach to the office of Executive (Civil) EHV CCCM Division Mahatransco Administration Building, first Floor, wing no.102. Aurangabad on orbefore dated 29/11/2018 Time 16.00 Hrs.

TERMS AND CONDITIONS:

- 1) The work should be carried out as per P.W.D. specification and instructions of the Engineer in-Charge and to the satisfaction of the undersigned.
- The quantities mentioned in the attached schedule are approximate and likely to vary. However payment will be made as per the work actually executed and measured. The rates shown in enclosed schedule B are inclusive of GST.
- The work should be completed within (15) days from the date handing over the site.failing which the contractor shall be liable to pay as compensation an amount equal to one percent or such similar amount as the competent authority may decide of the W.O. cost for every day the work remainunfinished after due date of completion subject to the maximum 10% of the cost of the order.
- 4) The work which is of bad workmanship quality will not be measured and paid.
- Contractor shall have to arrange for require cement, steel etc. at his own cost without involving any financial implications to MSETCL.
- 6) Other material such as require tools and plant will have to arrange by the contractor at his own cost.
- 7) The water arrangement will have to be made by the contractor at his own cost and it is not binding on the part of department to provide water for the work. In case in water is supplied by Department, then the water will be charged at the rate 1% of work done for water consuming item or 0.25% of total value of work order as decided by the Engineer in-charge.

- 8) The contractor will have to make good the damages if any made by him during the execution of work at his own cost.
- 9) The material should be got approved prior to fixing from the Engineer in-charge.
- Income Tax as per the prevailing income Tax rule and subsequent amendment thereof will be recovered at source of your bill on total value of work done for which the certificate will be issued if desired.
- 11) Contractor should submit the purchase vouchers for cement, steel with the bills invariably.
- Contractor will be held responsible for accident occurred during the course of the work and will have to pay the compensation as per the act 1923 and subsequent amendment thereof.
- Contractor should submit his bill in triplicate through Addl. Executive Engineer (Civil) EHV CCCM Sub-Division Jalna to the undersigned. Payment will be made within 30 days period from the date of receipts of bill tothis office.
- The terms and conditions in the M.S.E.T. Co. Ltd. Booklet 'Tender and contract work' will stand applicable for this work.
- 15) You will have to deposit 8,000.00/-(5% of quotation value) as security deposit in cash/ DD/FDR of any nationalized Bank within 7 days from the date of receipt of work order. failing which EMD will stand forfeited.
- The contractor's offer will be considered as inclusive of all taxes and charges and it will be the contractor's responsibility to pay the taxes to Government and same will not be reimbursed to the contractor.
- Your own offer should be quoted in words and figures scratches and over written rates shall not be considered if not initialed.
- The contractor has to pay earnest money to Rs. 2,000.00/- in cash/In form of DD/FDR of any Nationalized Bank in favor of EE (C) EHV CCCM DIVISION, MSETC Ltd. Aurangabad. If the EMD of required amount is not found in the envelop the quotation will be rejected.
- 19) The undersigned reserves the right to reject any or all quotations without assigning any reason what so ever.
- 20) GST will be recovered from your bill as per GST norms.

- Special condition: The payment shall be effected as per fund availability. Due to shortage of fund there are chances of delay in payments for which the agency will have to bear with the Dept. No. any of claim on this account will be entertained.
- 22) The estimated cost of the work is Rs.1, 40,050.00/- only. (Inclusive of all Taxes)

Encl: Schedule'B'

(S.P.Kamble)
Executive Engineer (C)
EHV CCCM Division.
MSETCL, Aurangabad

Copy S.W.R.S. to:

Y. The Chief EngineerEHVP.C. (O&M) Zone MSETCL Aurangabad

2. The Superintending Engineer (C) EHV CCCM Circle, MSETCL, Aurangabad. ...This is as per approval vide Ltr. No. 1213 Dtd. 02.10.2018....

Copy to:

- 1. The Addl. Executive Engineer (C) EHV CCCM Sub Division, Jalna
- 2. The Dy. Manager (F&A) EHV CCM Division Aurangabad. The amount of this work is Chargeableto sanctioned estimate no. T-27/2018-19Dt.28.08.2018 under CAPEX Budget.
- 3. Notice Board

OFFICE OF THE :-EXECUTIVE ENGINEER (C)

EHV Civil Constn. Cum Maintenance Division. Mahatransco Administration Building, first Floor, wing no.102, Aurangabad, Ph. No. (0240) 2331429,

E-mail: ee2710/a/mahatransco/inCIN: U40109MH2005SGC153646

No.:EEC/EHV/CCCM/Dn./ABD//Tech/

Date:-

(e-Enquiry) **QUOTATION NOTICE**

The sealed percentage rate quotations are invited for the following works from the Civil Contractors _. preferably registered with PWD, Railway and such other department or experienced in similar works of equivalent amount in M.S.E.T.C.L Ltd. The quotations should be submitted in the office of the Executive Engineer (C), EHV Civil Constn. Cum Maint. Division, Mahatransco Administration Building. first Floor. wing no.102, Aurangabadon or before Dtd. 29.11.2018 up to 16.00 hrs.

The blank quotation will be issued on application to contractors, producing the Certificate of valid registration.

Q. No. 1.	Name of work Providing and fixing submersible	Estimated cost Rs 1,40,050.44/-	E.M.D Rs2,000.00/-	Time Limit
	pump and motor set at 220kV S/Stn. Partur, Dist.Jalna.			15 Days

S.P. Kamble) Executive Engineer (C) EHV CCCM Division. MSETCL, Aurangabad

Copy S.W.R.S. to:

- 1. The Chief EngineerEHVP.C. (O&M) Zone MSETCL Aurangabad
- 2. The Superintending Engineer (C) EHV CCCM Circle, MSETCL, Aurangabad.

...This is as per approval vide Ltr. No. 1213 Dtd. 02.10.2018

Copy to:

- 1. The Addl. Executive Engineer (C) EHV CCCM Sub Division, Jalna
- 2. The Dy. Manager (F&A) EHV CCM Division Aurangabad / The amount of this work is Chargeable to sanctioned estimate No. T-27 2018-19 Dt.28.08.2018 under CAPEX Budget. 3. Notice Board

MAHARASHTRA STATE ELECTRICTY TRANSMISSION COMPANY LTD. EHV CIVIL CONSTRUCTION CUM MAINTENANCE DIVISION, AURANGABAD.

 $Name\ of\ work:-Providing\ and\ fixing\ submersible\ pum\ p\ and\ motor\ set\ at\ 220kV\ S/Stn.\ Partur\ ,\ Dist. Jalna.$

Item No.	Particulars of Item	Qŋ.		Rate	Add 18% GST	Final Rate	Amount (Rs)
ı	Providing and fixing Bore Cap of standard quality and manufacture and of required diameter suitable for 150mm dia. Borewell including providing uplin at the top of casing pipe to properly fix the bore cap, etc. complete as directed by Engineer in charge.		No	200 00	-	200 00	200 00
2 s	Providing and laying in trenches 40 mm, diametes medium grade (type) having embossed as ISI Mark galvanised from pipes with serewed, sockets, joints and necessary galvanised from fittings such as sockets, back mits, elbows, bends tees, reducers, enlargers, plugs, clamps, etc. including necessary drilling holes in walls, slabs etc. and remaking good the demolished portion to restore the same in original condition neath, and applying anti-corrosive primer oil paint and two coars of oil paintings complete at all leads and lifts etc. complete Spector Bd V. 5 Page No. 551	30 00	Rmt	402.00	72 36	474 36	14230 80
] 3 m	roviding and fixing screw down for 40 mm, diameter wheeled stop tap of brasichiding necessary sockets, union nut complete (conforming to LS = 781) at Heads and lift etc. complete Spec. No. Bd V 9 Page No. 555.	2 00	No	555 00	99 90	654 90	1309 80
HP 20 4) dir clain Croi	pplying and erecting submerssible pump set of approved make of required P with 230V, 50 c/s, AC supply suitable for 150 mm dia bore well for 72 to Ipm discharge at 10 to 50 m head & (max) efficiency at 52 m head & 30 lpm sischarge & delivery pepe of necessary diameter with necessary H-type mps as per specification no WP-SMP (Similar to Kirloskai * CRI/mipton make) KSB, at all leads and lift etc complete c No As directed by Engineer in charge	1 00	- No	34125 00	•	34125 00	34125 00
5 Qual subm	olying and creeting high density polythine pipe of ISI mark 50 mm dia 1st this Suitable for pressure of 6 Kg per CM square connected to letteristible pump with required material complete leads and lift etc complete ric DSR No. 16.5.18 P. No. 152.	100 00	Rmi	147 00	-	147 00	14700 00
6 subme Amme	ving and erecting automatic control panel for 1 to 6 HP centrifugal/ ersible pump ser consisting of DOL starter (S.P.P., water level controller, eter, Voltmeter, phase indicating lamp etc.4 Was for UG tank and OH electric DSR No. 12.5.18 P. No. 133	2 00	No	5298 00		5298 00	10596-00
type co	ing and erecting that flexible 3 core 4 squam PVC sheeted submersible inper-cable suitably clampled at fixed intervals with column pipe by complete.	150 00	Rmt	182 00		182 00	27300 00
bends T	ng, Laying & Frying P V C pipe of 20mm dis. With fittings such as fees. Reducers, clamps, etc. including necessary exeavation, trench c. complete.	70 00	Rint	62 00	11 16	73 16	5121 20
Providing fixing pur	g PVC instantion rope of approved quality and lowering in bore well for imposed etc. complete at all leads and lift etc complete. As directed by Engineer in charge.	100 00	Rmt	10.00		10 00	1000 00
Providing requireme at all leads	and fixing impole set for fixing of submersible pump set as per ent and as per details direction of Engineer in charge is and lift etc complete As directed by Engineer in charge	1 00	Set	900 00	•	900 00	900 00
	and creeting Non-return valve 40 mm dra in position made of gun lete at all leads and lift. Spec No As directed by Engineer in charge.	2 00	No	1074-00	193.32	1267 32	2534 64
hase, 50 cy	& erecting Centrifugal water pump (monoblock), 230 V, single yeles, A.C. supply of LHP of specified discharge head & size of very pipes on provided C.C. foundation as per specification No. WP-	1 00	No -	9153 00		9153.00	9153 00
om 5 cm nveying the geling the g	to 20 cm including removing their roots, stacking and he materials upto 1.00 km, removing vegetation including ground as directed for both sides of road etc. complete directed by Engineer in charge.	2000 00	Sqm	8 00	1 44	9.44	18880 00
					- Total an	iount Rs	140050.44

12

Executive Engineer (C)
EHV CCCM Division, Aurangabad

\\LDC\Aurangabad\Other information\Quotation\Padegaon Borewell\Borewell Modified Partur - Copy