#### MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD. EHV CCCM DIVISION AKOLA.

OFFICE OF The Executive Engineer (C) EHV CCCM Dn. Akola. Vidyut Bhavan 3<sup>rd</sup> Floor, Ratanlal Plot Akola.



Phone No. 0724-2434477 Fax No. E-Mail ID:EE1720@mahatransco.in

No.EEC/EHV/CCCM/Dn./Akl/Tech/550

Date : 18.08.2018.

## **QUOTATION**

To,

Sub :- : Civil work of Replacement of existing damaged GI Pipe line with CPVC pipeline for supply of water to earthpit at 132KV S/Stn Warwat Bakal, Dist. Buldhana.

Dear Sir,

Sealed & super scribed Percentage rate quotations are invited from registered vender of MSETCL so as to reach this office on or before **15:00 Hrs. on 27/08/2018** for the above said work as per Schedule 'B' enclosed & as per Terms & Conditions given below. In case of hand delivery Quotation should be handed over to receipt clerk of this office/ concern office. In case of the postal delay of any type, the M.S.E.T.C.L. will not be responsible in any manner. Quotations will be opened on the same day after **15:00** Hrs. if possible.

The contractor shall pay EMD of Rs. **2900/-** along with the Quotation. E.M.D. payment will be accepted in the form of Cash at EHV CCCM Division M.S.E.T.C.L. Akola. As Earnest Money deposit which will be refunded after placement of the order & deposition of security deposit, if after placement of order, work not executed then the amount of Rs. 2900/- will stand forfeited. The amount will be refunded to those whose quotations are not considered for placing order.

The blank quotation form will be available **free of Cost in the Office of Executive Engineer (C) CCCM Dn. Akola** from **20/08/2018 to 27/08/2018** on working days from **11.00 to 13.00 Hrs.**  The contractor should submit attested Xerox copies of all documents as given as per following terms & conditions at sr.no.1 along with the quotation. Right to split up the work or to reject any or all the quotations without assigning any reason thereof is reserved by the undersigned.

### **Terms & Conditions**

1) The Contractor should submit attested Xerox copies of the following documents for official record.

i) Valid Certificate of registration of appropriate class for civil works form PWD /MES/Railways/Jeevan Pradhikarn/MAHAGENCO/MAHATRANSCO /MAHADISCOM / ETC. OR from Any Govt./Semi Govt. & Central Government.

ii) G.S.T. Registration Certificate/ pan card & Aadhar card Xerox and latest Income Tax certificate F.Y. 2017-2018.

iii) Agency has to submit the Certificate of Experience for execution of Civil works in Govt. Organization as well as private sector duly signed by the officer not below the rank of Executive Engineer or equivalent in case of Govt. Works or form authority of private sector along with copies of agreement of work /work orders mentioned in the certificate for private sector work.

- iv) E.P.F Registration Certificate -issued by complete Authority of Govt.
- v) Net worth certificate of last financial year issued by the chartered Accountant in practice.
- Vi) Latest solvency certificate issued by nationalised / schedule bank .
- Vii) Turnover Certificate of last three financial years issued by the chartered Accountant in practice.
- Viii) Bank details i.e. cancelled cheque / pass book.
- 2) The work shall have to be completed in all respect within a period of 15 days from the date of handing over of site, failing which the contractor will be liable to pay compensation / penalty at half percent (1/2 %) per week on the work or maximum up to 10% of the value of the work order.

- 3) The rates quoted by the Contractor shall included :
  - i) All tools and planets required for carrying out the job.
  - ii) All labour charges required to execute the job.
  - iii) All temporary works required to complete the work.
- 4) The company shall supply no material. All materials are required to be procured by the Contractor.
- 5) The work shall have to be carried out as per the 'Standard Specifications' and with best workmanship like manner and to the entire satisfaction of the Engineer-in-charge.
- 6) The contractor shall be responsible for all accidents occurred / damages caused during the execution of the work. He shall have to make good of the same at his own cost as directed.
- The contractor shall be responsible to abide all prevailing labour laws including the Workman Compensation Act.
- The payment shall be made on R. A. Bill / Final bill basis on the submission & G.S.T. invoice.
- 9) The successful Quotationer shall have to pay Security Deposit amounting to 5% (five percent) of the value of contract i. e. Rs. 14510/- by cash /Demand Draft/ F.D.R within 7 days of receipt of the letter of intent/work order. Demand Draft/ F.D.R. shall be of nationalized bank/ Scheduled bank pledged in favor of Executive Engineer (C), EHV Civil Construction Cum Maintenance Division, M.S.E.T.C.L., Akola.

The successful Quotationer shall also execute a stamped agreement bond as per MSETCL rule at his own cost of Rs. 500/- with the Executive Engineer (C), EHV Civil Construction Cum Maintenance Division, M.S.E.T.C.L., Akola, in the MSETCL's standard form within a fortnight from the issue of work order.

No interest will be payable by the M.S.E.T.C.L. to the contractor on the Security Deposit in whatever form it is held by the M.S.E.T.C.L.

- 10) Failure to furnish the Security Deposit or to execute the agreement within the period specified in the Clause 10 above shall entail forfeiture of the EMD and cancellation of the contract. The security deposit will be refunded only after expiry of maintenance period of 6 (Six) months after satisfactory completion of the work and finalization of contract.
- 11)The quantity in the Schedule –B are approximate only and liable for variation.
- 12) The right to reject any or all quotations without assigning any reasons is reserved to the undersigned .
- 13)Any clarification pertaining to work shall be had from the undersigned before submission of the quotation.
- 14) The estimated cost of the work is Rs. 2,90,055/- including of all taxes i. e. G.S.T.
- 15)Income Tax at the rate applicable will be recovered from the bills & certificate to that effect shall be issued by concerned authority. PAN number & G.S.T. Number must be quoted on the bills while submitting the bills for passing & payment. Without quoting PAN & G.S.T. number no payment will exercise till to submit.
- 16) G.S.T. shall be payable as per prevailing Government Rules to the Government concerned authority directly & shall be governed by the structural changes made by Government of Maharashtra, if any during the contractual period.
- 17) Labour cess of 1 % as per the Government rules will be deducted from the contractor bills.

18) Any dispute or difference arising out of or any in connection with this Quotation or contract as since concluded shall be subject to exclusive jurisdiction of the Akola Court.

Yours Truly

Enclosed : As above .

Executive Engineer (C), EHV CCCM Dn., MSETCL, Akola.

C.S.W.1701 - The superintending Engineel (C), EHV CLCM circle Amravali C.f.w.c.to. :- The Addl. Executive Engineer (C), EHV CCCM S/Dn. Buldhana. Copy to. :- 1) The Dy. Manager (F&A), CCCM Dn., Akola 2) NOTICE BOARD. 3) M.F.

# **Name of work** :- Civil work for the work of Replacement of existing damaged GI Pipe line with CPVC pipeline for supply of water to earthpit at 132KV S/Stn Warwat Bakal, Dist. Buldhana.

#### SSR 2017-2018

Sr No.	Description	Rate	Qty	Unit	Amount
1	Providing and fixing 15 milimetre dia screw down bib / stop tap of brass including necessary socket union nut complete.	432.00	65.00	One Number	28080.00
2	Rate as per R. A. No 10 Providing and fixing screw down for 25 milimetre dia wheeled stop tap of brass including necessary sockets / union nut complete.	529.00	2.00	One Number	1058.00
3	Rate as per R. A. No 20 Providing and fixing screw down for 40 milimetre dia wheeled stop tap of brass including necessary sockets / union nut complete.	655.00	2.00	One Number	1310.00
4	Rate as per R. A. No 30 Providing and fixing screw down for 50 milimetre dia wheeled stop tap of brass including necessary sockets / union nut complete. Rate as per R. A. No 40	1188.00	2.00	One Number	2376.00
5	Providing and fixing 10 centimetre cast iron nahani trap including cast iron grating, bend and piece of cast iron pipe upto the outside face of the wall complete. Rate as per R. A. No 50	1031.00	8.00	One Number	8248.00
6		946.00	1.00	One	946.00

7 Providing and constructing brick masonry inspection chamber 90 centimetre X 45 centimetre X 90 centimetre including 1:4:8 cement concrete foundation, 1:2:4 cement concrete channels, half round glazed stoneware pipes, brick masonary, plastering from inside and with frame fixed in cement concrete with reinforced cement concrete cover medium duty 140 kilogram with frame etc complete. 1814.00 1.00 One 8941   8 Providing soak pit of size 120 centimetre X 120 centimetre X 120 centimetre X 120 centimetre including excavating and filling with brick bats. 1814.00 1.00 One 1814   9 Providing and laying in trenches 15 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete. 196.00 10.00 One 19600   10 Providing and laying in trenches 20 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete. 196.00 10.00 One 19600   10 Providing and laying in trenches 20 milimetre dia chlorinated poly vinyl chloride pipe including necessary and conveying and stacking the same in PWD chowky or as directed etc. complete. 196.00 10.00 One 19600   10 Providing and laying in t		Providing and fixing 15 centimetre X 10 centimetre salt glazed stoneware gully trap in cement concrete 1:4:8 outside the building including cast iron grating in the sink, connecting glazed stoneware pipe, brick masonry chamber with cast iron lid and cast iron grating for the gully trap.			Number	
Providing and constructing brick masonry inspection chamber 90 centimetre X 50 centimetre X 90 centimetre including 1:4:8 cement concrete foundation, 1:2:4 cement concrete channels, half round glazed stoneware pipes, brick masonary, plastering from inside and with frame fixed in cement concrete with reinforced cement concrete cover medium duty 140 kilogram with frame etc complete.NumberNumber8Providing soak pit of size 120 centimetre X 120 centimetre X 120 centimetre including excavating and filling with brick bats.1814.001.00One Number18149Providing and laying in trenches 15 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.196.0010.00One 		Rate as per R. A. No 60				
8 Providing soak pit of size 120 centimetre X 120 centimetre X 120 centimetre X 120 centimetre including excavating and filling with brick bats. 1814.00 1.00 One 1814   9 Providing and laying in trenches 15 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete. 196.00 10.00 One 19600   10 Providing and laying in trenches 20 milimetre dia chlorinated poly vinyl chloride pipe including necessary and conveying and stacking the same in PWD chowky or as directed etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete. Including removing existing pipe line if necessary and conveying and laying in trenches 25 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete. Including removing existing pipe line in flue same in PWD chowky or as directed etc. complete. Including removing existing pipe line if necessary and conveying and laying in trenches 25 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete. Including removing existing pipe line if necessar	7	chamber 90 centimetre X 45 centimetre X 90 centimetre including 1:4:8 cement concrete foundation, 1:2:4 cement concrete channels, half round glazed stoneware pipes, brick masonary, plastering from inside and with frame fixed in cement concrete with reinforced cement concrete cover medium duty 140 kilogram with frame etc complete.	8941.00	1.00		8941.00
Providing soak pit of size 120 centimetre X 120 centimetre X 120 centimetre including excavating and filling with brick bats. Rate as per R. A. No 90Number9Providing and laying in trenches 15 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.177.00100.00One Running Metre10Providing and laying in trenches 20 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.196.0010.00One Running Metre10Providing and laying in trenches 20 milimetre dia chlorinated poly vinyl chloride pipe including necessary 		Rate as per R. A. No 80				
9 Providing and laying in trenches 15 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete. 100.00 One 17700   10 Rate as per R. A. No 110 196.00 10.00 One 1960   10 Providing and laying in trenches 20 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete. 196.00 10.00 One 1960   11 Providing and laying in trenches 25 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete. 268.00 250.00 One 67000   11 Providing and laying in trenches 25 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete. 268.00 250.00 One 67000   11 Image: providing and laying in trenches 25 milimetre dia chlorinated poly vinyl chloride pipe including necessary and conveying and stacking the same in PWD chowky or as directed etc. complete. 268.00 250.00 One	8	centimetre X 120 centimetre including excavating and filling with brick bats.	1814.00	1.00		1814.00
Providing and laying in trenches 15 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.Running Metre10 Providing and laying in trenches 20 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.196.0010.00One196010 Providing and laying in trenches 20 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.196.0010.00One196011Providing and laying in trenches 25 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.268.00250.00One6700011Providing and laying in trenches 25 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.One6700011Image: difference bit in the same in PWD chowky or as directed etc. complete.Image: difference	9		177.00	100.00	One	17700.00
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11268.00250.00One67000Providing and laying in trenches 25 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.Netre800	10	chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as	196.00	10.00	Running	1960.00
Providing and laying in trenches 25 milimetre dia chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.		Rate as per R. A. No 120				
	11	chlorinated poly vinyl chloride pipe including necessary excavation, fittings, refilling trenches, etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.	268.00	250.00	Running	67000.00
12 356.00 325.00 One 115700			356.00	325 00	One	115700.00

Total inclusive of GST				Say Rs.	290,055.00	
					Total Rs.	290,055.00
	Rate as per R. A. No 160					
14	polyvinyl chloride soil ven	limetre dia stabilliser pipe / it / waste pipe and with g such as bends, tees, single os, etc. complete.	572.00	1.00	One Running Metre	572.00
	Rate as per R. A. No 150					
13	Providing and fixing on walls / celling / floors 50 milimetre dia heavy grade having embossed as Indian Standards Institution mark galvanised iron pipes weight of 6.33 kilogram per metre with necessary fittings, remaking good the demolished portion with primer oil paint two coats, etc. complete.		687.00	50.00	One Running Metre	34350.00
	chlorinated poly vinyl chlori excavation, fittings, refilling Including removing existing	renches 40 milimetre dia de pipe including necessary g trenches, etc. complete. pipe line if necessary and same in PWD chowky or as			Running Metre	

Executive Engineer (C)

EHV CCCM Division M.S.E.T.C.L. Akola

I am ready to execute the above prescribed work With \_\_\_\_\_\_

\_\_\_\_\_above / below / at par

(in words \_\_\_\_\_\_percent (Above / below/

at par) the estimated cost.

Signature of Agency :-

Name & Address of Agency :-