MAHATRANSCO Maharachtra State Electricity Transmission Co. Ltd.

#### <u>- OFFIÇE OF THE -</u> EXECUTIVE ENGINEER (C)

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

wing no.102, Aurangabad, Ph. No. (0240) 2331429, E-mail: ee2710@mahatransco.in CIN: U40109MH2005SGC153646

e- Quotation Enquiry

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

533

Date:-

DITHOLD

DEPORTATI

To,

Sub: Renovation of Toilet Block and maintenance of flag post at 132kV Partur Sub Station, 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 Aurangabad on or before dated 23.07.2020 up to Time 16.30 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 (45) 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 remain unfinished 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.
- 10) 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.

- Contractor should submit the purchase vouchers for cement, steel with the bills invariably. 11)
- Contractor will be held responsible for accident occurred during the course of the work and will have to pay 12) 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-13) Division Jalna Dist: Jalna the undersigned. Payment will be made within 60 days period from the date of receipts of bill to this office.
- 14) 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 deposit have to Deposit as 5% of work order security in cash or DD of any nationalized Bank within 07 days from the date of receipt or receipt of work order, failing which EMD paid will stand forfeited.
- 16) 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.
- 17) Your own rates 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 of Rs. 3,000.00/- in cash/In form of DD/FDR of any Nationalized 18) Bank in favor of Executive Engineer (C) EHV CCCM DIV. MSETC Ltd. Aurangabad. If the EMD of required amount is not found in the envelop the quotation will be rejected
- The undersigned reserves the right to reject any or all quotations without assigning any reason what so ever. 19)
- GST will be recovered from your bill as per GST norms. 20)
- Special condition: The payment shall be effected as per fund availability. Due to shortage of fund there are 21) 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.
- The estimated cost of the work is Rs. 2,80,332.00 only. (Inclusive of all Taxes) 22)
- The Contractor has to submit the Valid Civil Works Registration, GST Registration, Civil Works Experience 23) Certificate and EMD Paid Receipt and PAN card at the time offer submission as mandatory documents.

Encl: Schedule'B'

Executive Engineer (C)

EHV CCCM Division, Aurangabad.

# Copy s.w.r.s. to:

1. The Superintending Engineer (C) EHV CCCM Circle, Aurangabad.

## Copy To:

1. The Dy. Manager (F&A), EHV CCCM Division, Aurangabad.



# - 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@mahatransco.in CIN: U40109MH2005SGC153646



Name of Work: Renovation of Toilet Block and maintenance of flag post at 132kV Partur Sub Station, Dist.Jalna.

Estimated Amount: -

Rs. 2,80,332.00 (Inclusive of All Taxes)

Executive Engineer (C)
EHV CCCM Division, Aurangabad.

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### **Quotation for Works**

I/We hereby quo	te for the	e executio	on of the speci	fied in the above wri	tten memorandum within ti	me specified	in such
memorandum	at	(at	Figure)	%	above/below/Estimated	Rate	(in
Words)			perc	ent above/Below/Es	timated rate (to be struck	k whichever	is not
applicable) the e	stimated	rates ent	ered in sched	ule "B" (memorandu	m showing item of work	to be carried	out) in
accordance in all	instructi	on in writ	ing from the l	Engineer – in – Charg	ge.		
I/We have read t	he gener	al conditi	ons of contra	cts & the conditions	enumerated in the quotation	on and the sai	me are
binding on us.							

Signature of the contractor

Full Address:

Schedule B

Name of Work: Renovation of toilet block and maintenance of flag post at 132kV Partur, Dist. Jalna.

Sr No.	Description	Quantity	Rate (Inc. GS	T) Unit	Amount (Inc. GST)
10	Removing the existing cement plaster of any thickness without causing dust nuisance and stacking the debris upto a distance of 50 metres or spreading in the compound and cleaning the site, etc. complete.	15.000	48.00	Square Metre	1 //0.00
20	Providing internal cement plaster 6 milimetre thick in a single coat in cement mortar 1:4 without neeru finish to concrete surface in all positions including scaffolding and curing, etc. complete.	5.000	202.00	Square Metre	1010.00
30	Providing internal cement plaster 12 milimetre thick in a single coat in cement mortar 1:4 without neeru finish to concrete or brick surfaces, in all positions including scaffolding and curing, etc. complete.	5.000	284.00	Square Metre	1420.00
40	Providing internal cement plaster 20 milimetre thick in single coat in cement mortar 1:4 without neeru finish to concrete, brick surface, in all positions including scaffolding and curing, etc. complete.	15.000	476.00	Square Metre	7140.00
50	Providing and applying priming coat on concrete / masonary / Asbestos Cement / plastered surfaces including scaffolding if necessary, preparing the surface by throughly cleaning oil, grease, dirt and other foreign matters and sand papering as required, etc. comlpete.	8.000	35.00	Square Metre	280.00
60	Providing and applying plastic emulsiton paint of approved quality, colour and shade to old and new surfaces in two coats including scaffolding, preparing the surface (excluding the primer coat), etc. complete.	8.000	78.00	Square Metre	624.00
70	Removing cement tiles, or marble or polished shahabad floor or dado without bed concrete including stacking the materials as directed with all leads, lifts etc. complete.	29.000	42.00	Square Metre	1218.00
80	Providing and laying in situ cement concrete of 1:4:8 proportion with trap/ granite/ quartzite/ gneiss metal in foundations including necessary form work, compacting and curring, etc. complete. (with reversible drum type mixer with Supervisory Control and Data Acquisition with fine agreegates of required specifications (Natural sand / VSI sand finely washed etc)	1.000	6098.00	Cubic Metre	6098.00
90	Providing and laying ceramic tiles of having sizes 30 centimetre X 30 centimetre and confirming to Indian Standard 15622: 2006 (Group Dii-A) and 7 milimetre to 8 milimetre thick for flooring in required position laid on a bed of 1:4 cement mortar including cement float, filling joint with white / colour cement slurry, cleaning, curing, etc. complete.	8.000	1248.00	Square Metre	9984.00
100	Providing and laying ceramic tiles of having sizes 30 centimetre X 30 centimetre and confirming to corrosponding Indian standared for dado and skirting in required position with ready made adhesive mortar of approved quality on plaster of 1:2 cement mortar including joint filling with white / colour cement slurry, cleanding, curing, etc. complete.	30.000	1317.00	Square Metre	39510.00
110	disconnecting the sanitary and water supply connections. removing the same carefully and stacking the serviceable materials as and where directed including throwing the unserviceable materials out side etc. complete.	2.000	91.00	Number	182.00
120	Providing and fixing white glazed earthenware full stall type urinal with poly vinyl chloride flushing cistern of 5 litres capacity with fitting inlet pipes and stop tap brackets for fixing the cistern 32 milimetre diameter poly vinyl chloride flush pipe with fittings and flushing arrangement including lead soil pipe, lead trap soil pipe connection upto the outside face of the wall.	1.000	9133.00	Number	9133.00

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	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.	2.000	1379.00	Number	2758.00
260	Providing and fixing polyvinyl chloride Rain water pipes of 110 milimetre outer and having wall thikness of 2.2 milimetre to 2.7 milimetre confirming to Indian standared 13592-1992 including proper rain water receiving recess with polyvinyl chloride plug, bends, necessary fittings, such as offset shoes, inluding fixing the pipe on wall using approved wooden cleats projecting 25 milimetre to 40 milimetre from face of wall a fixing with clips of approved quality and number, filing the joint using rubber gasket with solvent cement and properly resting the shoe of pipes on cement concrete or masonry blocks, including necessary scaffolding and polyvinyl chloride maintenance for three years for any leakages or dislocations of pipes. All the fittings and additional two piece socket clips shall be got approved from engineer in charge etc. complete.	5.000	519.00	Running Metre	2595.00
270	Providing and fixing on walls / celling / floor, 15 milimetre diameter chlorinated poly vinyl chloride pipe with necessary fittings, remaking good the demolished portion, etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.	20.000	251.00	Running Metre	5020.00
280	Providing and fixing on walls / celling / floor, 25 milimetre diameter chlorinated poly vinyl chloride pipe with necessary fittings, remaking good the demolished portion, etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.	25.000	340.00	Running Metre	8500.00
290	Providing and fixing 15 milimetre diameter screw down bib / stop tap of brass including necessary socket union nut complete.	4.000	647.00	Number	2588.00
300	Labour charges for Mazdoor unskilled - heavy male at the site of work.	15.000	582.00	Day	8730.00
310	Conveying materials obtained from road cutting including all lifts, laying in layers of 20 centimetre to 30 centimetre, breaking clods, dressing to the required lines, curves, grade and section, watering and compacting to 97 percent of standard proctor density for a lead of over 50 metres to 300 metres inclusive from the site of excavaion to the site of deposition, as directed.	8.000	164.00	Cubic Metre	1312.00
320	Providing and applying two coats of wall care putty on plastered surface and ceiling and walls to prepare surface even and smooth approved make etc complete.	8.000	96.00	Square Metre	768.00
330	Providing and fixing screw down for 25 milimetre diameter wheeled stop tap of brass including necessary sockets / union nut complete.	2.000	834.00	Number	1668.00
340	Manualy clearing the chockes from under ground drainage line including Inspection chambers with the help of required tools for propre functioning line chamber to chamber, etc. complete.	50.000	46.00	Running Metre	2300.00
350	Providing and constructing brick masonry inspection chamber 60 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 farme fixed in cement concrete Cover medium duty 140 kilogram with frame etc complete.	1.000	8793.00	Number	8793.00

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360	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.	1.000	10623.00	Number	10623.00
370	Providing and fixing 100 milimetre diameter stabilliser pipe / polyvinyl chloride soil vent / waste pipe and with necessary fixtures and fitting such as bends, tees, single junctions, slotted vent, clamps, etc. complete. (For Ground Floor)	10.000	769.00	Running Metre	7690.00
380	Providing sand faced plaster externally in cement mortar using approved screened sand in all positions including base coat of 15 milimetre thick in cement mortar 1:4 using waterproofing compound at one killogramme per cement bag curing the same for not less than 2 days and keeping the surface of the base coat rough to receive the sand faced treatment of 6 to 8 milimetre thick in cement mortar 1:4 finishing the surface by taking out grains and curing for fourteen days, scaffolding, etc. complete. (For Ground Floor)	5.000	819.00	Square Metre	4095.00
390	Providing and applying external raincoat painting with crack filling acrylic polymer based chemical compound coating to the external surface of walls to prevent water seepage in the masonry walls during monsoon added with required shade Steiner to give required shade to the surface in two coats. Including providing three coat of priming of polymer base primer including preparing surface scrapping the existing loose old paint, removing loose particles of sand on the surface opening and cleaning the cracks developed in the external plaster, removing loose particles by chiseling, filling cracks by chemicals compound of approved make with proper penetration etc. Coating of Raincoat with the help of brush and as per instructions and specification given by manufacturer and with instruction from Engineer in-charge. Work shall be executed by certified applicator only and covering gurantee of 3 years on court stamp paper of Rs. 500/- and necessary testing, etc.	5.000	275.00	Square Metre	1375.00
40	Providing and applying two coats of alluminimum paint of approved make to new structural steel work in building and workshops including make to new structural steel work in building and workshops including make to new structural steel work in building and workshops including	1.000	122.00	Square Metre	122.00
41	Providing and fixing heavy duty inter locking concrete gray paving blocks of 80 milimetre thickness of having a strength of 300 kilogramme per square centimetre of approved quality and shape on a bed of crushed sand of 25 milimetre to 30 milimetre thick including	48.000	1102.00	Square Metre	52896.00
42	striking joints and cleaning, etc. complete.  Cleaning septic tank of any size job including removing and disposing off the faul material including all laboors, tools and plants, etc.	1.000	10620.00	Each	10620.00 280332.00
	complete.		1	1 .	780552.00

Executive Engineer (C)
EHV CCCM Division, Aurangabad.