#### GOVERNMENT OF TRIPURA RURAL DEVELOPMENT DEPARTMENT OFFICE OF THE EXECUTIVE ENGINEER R.D. KUMARGHAT DIVISION

### PRESS NOTICE INVITING e-TENDER NO: e-PT-44/EE/RD/KGT/DIV/2023-24 Dt.09/02/2024

On behalf of the Governor of Tripura, The Executive Engineer, R D Kumarghat Division, Kumarghat, Unakoti, Tripura invites **percentage rate e-tender** in PWD Form No. 7 on double bid system from the Central & State public sector Undertaking/Enterprise and eligible Contractors/Firms/Agencies of appropriate class registered with PWD/TTAADC /MES/ CPWD/ Railway/Other State PWD/other appropriate class up to 11.00 A.M. of 23/02/2024 for the following works:-

SI. No.	NAME OF THE WORK	ESTIMATED COST	EARNEST MONEY	COST OF TENDER FORM	TIME FOR COMPLETION	LAST DA TE AND TIME FOR e-bidding	TIME AND DATE OF OPENING OF BID	DOCUMENT DOWNLOADING AND BIDING AT APPLICATION	CLASS OF TENDERER
1	Construction of RCC foot bridge n/h of Raju Mohan Shil ward -03 at Radhanagar GP under Kumarghat RD Block. DNIT.No. eDT-98/EE/RDD/KGT/DIV/2023-24, dated: 08/02/2024	₹ 26,78,591.00	₹ 53,572.00	₹ 1000.00	365 Days	02/2024	:/2024	<u>ni vo</u> t	S
2	Const. of RCC foot bridge n/h of Nani Gopal Purkayastha s/o Lt Rasaraj Purkayastha ward - 07 under Ratiabari GP under Kumarghat RD Division. DNIT.No. eDT-99/EE/RDD/KGT/DIV/2023-24, dated, 08/02/2024	₹ 23,48,902.00	₹ 46,978.00	₹ 1000.00	365 Days	to 11.00 AM on 23/	12.00 PM on 23/02	https://tripuratenders.c	Appropriate clas
3	Constn. of Computer Room at Nalkata High school under Pecharthal R.D Block. DNIT.No. eDT-100/EE/RDD/KGT/DIV/2023-24, dated: 08/02/2024	₹ 19,28,206.00	₹ 38,564.00	₹ 1000.00	180 Days	'n	At	-	

The e-Procurement website will not allow any Bidder to attempt bidding, after the scheduled date and time. Submission of bids physically is notpermitted.Earnest Money and bid feeare to be paid online in payment gateway in favour of the Executive Engineer, RDKumarghat Division, Kumarghat, Unakoti, Tripura.For any enquiry, please contact by e-mail to een1kgt@gmail.com

(Er. S. K Roy) Executive Engineer RD Kumarghat Division, Kumarghat, Unakoti, Tripura. NO. F. 9 (98-100)/EE/RD/KGT/DIV/ 2023-24/ Copy to:

- 1. The Chief Engineer, RD Department, Ag
- 2. artala.
- 3. The District Magistrate and Collector, Unakoti District, Kailashahar, Tripura.
- 4. The Superintending Engineer, R D 3<sup>rd</sup> Circle, Kumarghat.
- 5. The Executive Engineer, RD Store Division (Nodal Officer), Agartala with request to arrange for e-bidding through website <a href="https://tripuratenders.gov.in">https://tripuratenders.gov.in</a> on behalf of the undersigned and also to open the bid through online. It is also requested to send the results/output after bid opening along with all downloaded documents etc. to the undersigned.
- The Executive Engineer, RD Division (Bishramganj/Teliamura/Udaipur/Satchand/Amarpur/ Santirbazar/ Agartala/ Kanchanpur/ Ambassa/Manu) with request to display the NIT in their respective notice board for publication.
- 7. The Executive Engineer, PWD Division (Kumarghat /Kailashahar), Power Division (Kumarghat/ Kailashahar), PHE Division (Kumarghat/Kailashahar), IFC Division (Kailashahar), Agri Engineering Division (Dharmanagar) with request to display in their respective notice board for publication.
- 8. The All Block Development Officers under Unakoti District with a request to display the notice in the notice board.
- 9. The All Assistant Engineers, Junior Engineers, Technical Assistant, Head Clerk, Accountant/Cashier/Store keeper, Work assistant, Mechanic, Tender Section of this division. They are requested to take necessary action for wide publication of the same.
- The General Secretary, All Tripura Contractors Association, Aitorma Sentrum, 4<sup>th</sup>Floor, Sakuntala Road, Agartala-799001, West Tripura/ The Secretary, All Tripura Contractors Association, Kumarghat/ Kailashahar for information & necessary action
- 11. M/S / Sri\_\_\_\_\_
- 12. E-Tender File.
- 13. Work File.
- 14. Office notice board.

**Executive Engineer** 

# <u>Supply-Installation-Testing&CommissioningofStoragewatercoolerwithbuilt in RO+UV</u> purifier:



Now enjoy cold drinking water that is 100% pure too!

With over seven decades of experience, Blue Star – India's leader in air conditioning and refrigeration solutions – has always been at the forefront of innovation and R&D, bringing you cutting edge products and solutions that offer you more.

Already leaders in the storage water cooler market, Blue Star now brings you storage water coolers with in-built RO+UV purification and filtration processes that not only supply non-stop cold water but also ensure its purity for safe consumption.

Impure drinking water is one of the main causes of infection, even mild poisoning, in many cases. Hence, it is important to have in-built purification processes in the water cooler. That is why Blue Star Water Coolers incorporate everything that is required – reliable cooling systems, RO+UV purification and contaminant filtration – all within the same housing, integrating the systems together for seamless, efficient operation. They are therefore comprehensive and compact solutions for safe, clean and cold drinking water.

The Blue Star range of storage water coolers with in-built RO+UV purification is also designed for faster cooling and with larger storage tanks, to cater to high-volume requirements in schools, colleges, corporates, factories, hospitals and public spaces such as railway stations, airports, pilgrim centres and fuel stations.

# Unique 7-stage purification process

 ${\sf Unique polypropyle ney arm candleto remove physical impurities from input water.}$ 

 $\label{eq:special} Specially treated pre-carbon block for absorbing colour, or ganic impurities and chlorine.$ 

Anti-sealantfilterstopreventdepositsovertheROmembrane.

These diment filter traps all the finese diments present in the input water.

ROmembrane filter(porosity of .0001micron)strainsmicro-organisms and TDS from the input water.

Post-carbonfiltertoenhancethetasteofpurifiedwater.

UV disinfection chamber to disinfect the water.



**TechnicalSpecifications** 

#### Mod@! SWCSDLX6080UVROE Storagecapacity(uptofloatvalvelevel) 80Ltr Capacitywithcomfortlevel 60LPH $Waterourlettempat 17' C \pm 1' Catrated condition$ ${\tt Running current in a mps (max) a trated condition}$ 4.5±10% PowerInwans(max)atratedcondition 700:1:10% 230:1:10%VAC.50Hz,1PH Operatingpowersupply PerformanceParameters ThermalInsulatIonforstoragetank PUF 2 No.*of*faucets No.ofcoldwaterfaucets 2 No.ofnormalwaterfaucets NA Recommended maximum water flow rate through the fauce ts in LPM50LPH No.ofstagesforfiltercumpurifier 7 1"stage of purification Sedimentpurification 2"'stage of purification Carbonblockpurification 3,.stage of purification Anti-seal antpurification 4"'stage of purification Sedimentpurification Filtrationstages 5"'stageofpurification ReverseOsmosismembranepurification(2percircuit) 6"'stage of purification Post<arbonblockfiltration 7"'stageofpurification UVpurification ROmembranerating 4x75GPDorequivalent 25%,50LPH %ofpurified water recovery %rejection*of*tds 75% Operatingtemperature 15'Cto45'C ROsystem Auto-flushat every start, every stopandevery ROmembraneflushing onehourfor1minute ${\tt ROsystem} \& water cooler operating voltage$ 180-250V Storagetankmaterial S5304 S5304 Outerbodymaterial Body Typeofproductconstruction Concealed Type of Installation Indoor Dimensions&NetWeight Dimensions(WxDxH)mm 660x480XI355 Netweight(Kg) 73 Refrigerant Refrigerant R134a

### StorageWaterCoolerswithin-builtRO+UVPurifier

#### SPECIALCONDITIONSFORCIVIL(BUILDING)WORKS

#### **1.** CEMENT:

The contractor shall procure 43 grades Ordinary Portland Cement

(OPC) conformingtoIS8112, orPortlandPozzolanaCement(PPC) confor mingtoIS:

1489(Part1)asrequiredinthework, from reputed manufacturers of gre y cement. Supply of cement shall be taken in 50 Kg. bags bearing

manufacturer'snameorhisregisteredtrademarksifanyandgradeandt ypeofcementaswell as and ISI marking on bags indicating relevant Bureau of Indian Standards (BIS) Code No. The packing of the cement bags shall be as per CPWD specifications. Samples of cement arranged by the Contractor shall be taken by the Engineer- in- charge and got tested in accordance with provisions of relevant BIS codes. In case the test results indicate that the cement arranged by thecontractordoesnot conform to the relevant BIS codes, the same shall stand rejected and shallbe removed from the site by the Contractor at his own cost within a week's timeof written order from the Engineer-in-charge to do so.

The cement shall be brought at site in bulk supply as decided by the Engineer-in-charge.The cement godown of required capacity to store the cement shall be constructed by the agency at site of work.

The cement godown shall always be accessible for the Engineer-in-Charge or his representative for inspection.

The cement shall be got tested by the Engineer-in-charge and shall be used on the work only after satisfactory testresults are received.Theagency shallsupply free ofchargethecementrequiredfortestingincludingitstransportati oncost to testing laboratories.

Thedamagedcementshallberemovedfromthesiteimmediatelybytheage ncy onreceiptofanoticeinwritingfromtheEngineer-incharge.Ifhedoesnotdo so within 3 days of receipt of such notice, the Engineer-in-charge shall get it removed at the cost of the agency.

#### **2.** DESIGNMIXCONCRETEFROMBATCHMIXPLANTORREADY-MIXCONCRETE:

DesignmixistobecarriedoutasperIS10262,IS456andotherrelevantIScode s

#### /CPWDSpecificationsamendedupto18.04.2019.

The agency shall install fully automatic Batch Mix Plant at site or in nearby area wherever permissible. If required, agency will arrange concrete from Ready Mix Concrete(RMC)producingplants(locatedwithin**50km**distancefromth esite ofwork)withpriorapprovalfromEngineer-incharge.Forallpurposes,the agency shall fully responsible for manufacturer of concrete or arrange ofconcrete from other source.

```
TheEngineer-in-
Chargewillreservetherighttoinspectatanystageandreject
theconcreteifheisnotsatisfiedaboutqualityofproductattheuser
'send.
```

TheEngineer-in-chargereservestherighttoexercisecontroloverthe:

#### Page**160**

Ingredients, water and admixtures purchased, stored and to be used in the concrete including conducting of tests for checking quality of materials, recording of test results and declaring the materials fit or unfit for use in production of mix.

CalibrationcheckoftheRMCplant.

Weight and quantity check on the ingredients, water and admixtures added for batch mixing.

Timeofmixingofconcrete.

Testing of fresh concrete, recordings of results and declaring the mix fit or unfit for use. This will include continuous control on the workability during production and taking corrective action, if required.

For exercising such control, the Engineer-in-charge shall periodically depute his authorized representative at the RMC plant. It shall be responsibility of the agencytoensurethatallnecessaryequipment, manpower&facilitiesa remadeavailable to Engineer-in-Charge and/or his authorized representative at RMC plant.

All required relevant records of producedand usedconcrete shallbe made available to the Engineer-in-Charge or his authorized representative. Engineer- in- Charge shall, as specify guidelines& additional procedures required, for quality control & other parameters in respect of materials, production &transportation of concrete mix which shall be binding on the agency. Only concrete as approved in design mix by Engineer-in-Charge shall be produced and transportedtothesite.

The concrete mix design with and without admixture will be carried out by the agency, athisowncost, throughone of the following laboratories/Tes thouses to be approved by Engineer-in-charge:

Site laboratory of approved RMC plant or own batch mix plant approved by Engineer-in-charge.

NITsoranyGovt.EngineeringCollege.

In the event of all the above laboratories being unable to carry out the requisite design/testing; the agency shall have to getthe same done fromanyotherreputedlaboratorywithpriorapprovaloftheEngineer-in-Charge.

#### **3.** STEELREINFORCEMENTBARS:

The reinforcement bars shall conform to relevant Bureau of Indian Standards (BIS) Specifications and it should be laid as per CPWD Specifications.

The rate of item of reinforcement of RCC work includes all operations including straightening, cutting, bending, welding, binding with annealed steel or welding

#### Page**161**

and placing in position at all the floors with all leads and lift complete as per CPWD Specifications.

The contractor shall provide approved type of support for maintaining the bars in position and ensuring required spacing and correct cover of concrete to reinforcement as called for in the drawings, spacer blocks of required shape and size.Chairsandspacerbars shallbeusedinordertoensure accuratepositioning of reinforcement.

To ensure proper cover, factory made round type cover blocks will be used to avoid displacement of bars in any direction.

Thesteelreinforcementshallbebroughtatsiteasperdirectionofthe Engineer- in-charge.

The steel reinforcement shall be stored by the contractor at site of work in sucha way as to prevent distortion and corrosion and nothing extra shall be paid on this account. Bars of different grades, sizes and lengths shall be storedseparately to facilitate easy counting and checking.

The reinforcing steel brought to site of work shall be stored on brick timber platform of 30 to40cmheight, nothing extrashall bepaid on this account.

Steelbroughttositeandremainingunusedshallnotberemovedfromsit e without the written permission of Engineer-in-Charge.

The contractor shall have to obtain vouchers and furnish test certificates to the Engineer-in- charge in respect of all supplies of steel brought by him to the siteof work.

Samples shall also be taken and got tested by the Engineerin-charge as per the provisions in this regard in the relevant BIS codes. In case the test results indicate thatthesteelarrangedbythecontractordoesnotconformtothespeci fications,

thesameshallstandrejectedanditshallberemovedfromthesiteofwo rk bythecontractorathiscostwithinaweekofwrittenordersfrom theEngineer-in-charge to do so.

For checking nominal mass, tensile strength, bend test, re-bend test etc. specimensofsufficientlengthshallbecutfromeachsizeofthebar atrandom at frequency not less than that specified below:

SizeofBar	Forconsignmentbelow	Forconsignment		
	100tonne	above100tonne		
Under10mm dia.bars	One sample for each 25 tonne or part thereof	One sampleforeach40 tonne or part thereof		
10mmto16 mmdia.bars	One sample for each 35 tonne or part thereof	One sampleforeach45 tonne or part thereof		

Over 16 mm	One sample for each 45	One sampleforeach50
dia. bars	tonne or part thereof	tonne or part thereof

#### Page**162**

Page**163** 

The contractor shallsupplyfreeof chargethesteel required for testingincluding its transportation to testing laboratories. The cost of tests shall be borne by the contractor.

Steelbarsbroughtbythecontractorforuseintheworkshallbegotchec ked from the Engineer-in-charge or his authorized representative of the work onreceipt of the same at site before use.

The standard sectional weights referred to as in CPWD specifications for works 2019 Vol. I will be considered for conversion of length of various sizes of MS bars, HSD steel bars and TMT bars into standard weight.

Records of actual sectional weight shall also be kept diawise& lot-wise. Theaverage sectional weight for each diameter shall be arrived at from samples from each lot of steel received at site. Thedecisionof the Engineer-in-charge shall be

 $\label{eq:constraint} final for the procedure to be followed for determining the average sect ional$ 

weightofeachlot.Quantityofeachdiameterofsteelreceivedatsiteo fwork each day will constitute one single lot for the purpose. The weight of steel by conversion of length of various sizes of bars based on the weighted averagesectionalweightshallbetermed asderivedactualweight.

If the derived weight as in para 3.15 above is less erthant hest and ard we ight, the derived actual weight shall be taken for payment.

If the derived actual weight is found more than the standard weight than the standard weight as worked outinpara 3.14 above shall betaken forpayment. In such case nothing extra shall be paid for the difference between the derived actual weight and the standard weight.

For plain and reinforced cement concrete (PCC and RCC) or pre-stressed concrete (PSC) works, the reinforcement bars as the case may be, shall consist of the following grades:

MildSteel(MS):Grade-1(conformingtoIS432).

High Strength Deformed (HSD)/Thermo Mechanically Treated (TMT) Steel: Fe415,Fe415D,Fe415S,Fe500,Fe500D,Fe500S,Fe550,Fe550D&Fe600

#### (conformingtoIS1786).

HSD/TMTbarssuppliedbythecontractorshallpossessfollowingproperties
:

Havingminimumelongationof14.5%

Theactual0.2%proofstrengthofsteelbarsbasedontensiletestmustnot exceed theircharacteristic 0.2% proofstrength by morethan20%

Theratiooftheactualultimatestrengthtotheactual0.2percentproof strength / yield strength shall be at least 1.15.

Corrosionresistantsteelrebars.

AdditionalCon	nditions&Specif	ïcatio			Page <b>164</b>
The	contractor	shall	obtain	manufacturer's	certificate
sta	stating		e	process	of
manı	manufacture, chemical composition and test sheet giving result				
eacl	n				

#### Page**165**

mechanicaltestapplicabletothematerialpurchasedandsubmitittothe Engineer-incharge.Eachtestcertificate indicatesthenumberofthecastto whichitapplies,correspondingtothe numberoridentificationmarktobefound on the material.

The**Engineer-in-charge**shall get each consignment**tested**for both**chemical composition & physical properties** (including bend & re-bend test) as specifiedIS: 1786 (HSD) or IS: 432 (MS) from National Accreditation Board for Testing and Calibration Laboratories (NABL) accredited or, Bureau of Indian Standards (BIS) certified or, any Government Laboratory.

 $\label{eq:linear} In case the test results indicate that the steelar ranged by the contractor does$ 

notconformtoBIScodes,thesameshallstandrejectedandshallberem oved from the site of work by the contractor at his own cost within 3(three) days of writtenordersfromthe Engineer incharge todo so.

#### **4.** *STRUCTURALSTEEL:*

#### **GENERAL**:

For all steel related erection& fabrication work, the necessary steel fabrication shop drawing has to be submitted by the contractor/ agency to the Engineer- in-Charge for approval before starting any steel structure related fabrication& erection work.

Joints in steel section will be done as per steel shop drawing particularly on location specified in the shopdrawing.

Detailing of joints to be done as per connection detailprovided in the approved shop drawing.

All base plates, anchor bolts and side plates shall be properly grouted (between RCC & steel plate) with nonshrink grout as per standard practice.Generally, the grade of grout is chosen one grade higher than that of RCC column / pedestal.

The end of the RCC column / pedestal shall be machine finished so that there shall be perfect touch between the column section and the base plate. The machine finished surface could be checked by trying to pass a ray of torch. If the light does not pass, the desired machine finished has been achieved.

 ${\tt All steel section shall be clean, rust free and straightened, if necessary.}$ 

Openendofallhollowsteelsectionshallbesealedwithsteelplate. MATERIAL-STEELHOLLOWSECTION:

All Steel Hollow [Square / Rectangular] Section to be used, should conform to Yst310 Grade (or higher grade as specified in the structural/shop drawing) of IS 4923:

AdditionalConditions&Specificatio Page166 2017 [Hollow steel sections for structural use specification].

> All Steel Hollow [Circular] Section to be used, should conform to Yst310 Grade (or higher grade as specified in the structural/shop drawing) of IS 1161: 2014 [Steel tubes for structural purposes - specification].

Marking:Manufacturer name/Logo/Trade-mark shall be embossed on

eachhollowsection.Eachhollowsectionshallhavesizedesignation suitablymarked on it. Alternatively, a label containing the particulars may be attached to a bundleof hollow sections. Hollow sections may also be marked with the Standard Mark. Also, hollow sections may be marked with the relevant BIS Standard Mark. These marks shall be checked & verified with the approved structural/ fabrication shop drawing before the starting of erection & fabrication work.

Testing:RandomsampleofSteelHollowSection[Square/Rectangular / Circular] for testing shall be collected as per concerned procedure codal and necessarycodalspecifiedtestshallbedonefromNationalAccredita tionBoard for Testing and Calibration Laboratories (NABL) accredited or, Bureau of Indian Standards (BIS) certifiedtestingfacility/laboratory. Thetestre portofsteel hollow section shall be submitted to the concerned design office & get approved before erection& fabrication of structure.

#### MATERIAL-STEELHOTROLLEDSECTION:

All Hot Rolled Steel Section [Angles, Tees, Beams, Channels, etc] to be used, shouldbeminimumGrade"E250(orhighergradeasspecifiedinthes tructural/ fabrication shop drawing), Sub-quality-A" conforming to IS 2062: 2011 [Hot Rolled Medium and High Tensile Structural Steel - Specification].

Marking: Each product shall carry a tag or be marked with the manufacturer's name or trade-mark. Designation of steel should also be similarly marked on the product or tag. Every heavy, medium structural mill and plate mill product shall be marked with the cast number. The ends of the rolled products shall be painted with a colour code, as agreed to between the purchaser and the supplier.Also, each section may be marked with the relevant BISSt and ard Mark. These marks shall be checked verified with the approved structural/ fabrication shop drawing before the starting of erection & fabrication work.

Testing:Random sample of Hot Rolled Steel Section [Angles, Tees, Beams, Channels,etc]fortestingshallbecollectedasperconcernedcodalp rocedure and

necessarycodalspecifiedtestshallbedonefromNationalAccredita tion Board for Testing and Calibration Laboratories (NABL) accredited or, Bureau of Indian Standards (BIS) certified testing facility/laboratory. The test report ofHot Rolled Steel Section shall be submitted to the concerned design office& get approved before erection & fabrication of structure.

AdditionalConditions&Specificatio Page168 All steel plates, strips, sheets, bars& flats to be used, should conform to IS2062: 2011 & IS 1730:1989. For plates, strips, sheets& flats, minimum grade of steel

to be used should be"E250 (or higher grade as specified in the structural/ fabrication shop drawing), Sub-quality-A"unlessotherwisespecifiedinsteelshopdrawing.

Marking: Each product (Bars and flats) shall carry a tag the manufacturer's name or trade-mark. bearing Designation of steel should also be similarly marked on the product or tag. Plates and sheets shall be supplied in bundles, and strips in coils. Each bundle a metal tag adhesive label/sticker bearing the cast number or or identification mark or lot number traceable to the cast the manufacturer's number and name or trademark. Alternatively, top sheet/plateshallbelegiblymarkedwiththecastnumberor identificationmark orlot numbertraceableto thecast number, nameof themanufacturer ortrade- mark. These marks verified shall be checked & with the approved structural/ fabrication shop drawing before the starting of erection & fabrication work.

**Testing:** Random sample of plates, strips, sheets, bars & flats for testing shallbe collected as per concerned codal procedure and necessary codal specified test shall be done from National Accreditation Board for Testing andCalibrationLaboratories (NABL) accreditedor, BureauofInd ianStandards (BIS) certified testing facility/laboratory. The test report of plates, strips, sheets& flats shall be submitted to the concerned design office & get approved before erection & fabrication of structure.

BOLT:

All fastener bolts, nuts shall be of minimum"Property Class 4.6" (or higher property class as mentioned in structural/ fabrication shop drawing) and shall conformtolatesteditionofIS 1367(part1/2 /3).

All foundation bolts, nuts shall be of minimum"Property Class 4.6" (or higher property class as mentioned in structural/ fabrication shop drawing) and shall conform to IS 5624:1993 [ Reaffirmed year: 2019].

Allfastenerhexagonalheadbolts,nutsshallbeofminimum"PropertyClass " (or higher property class as mentioned in structural/ fabrication shop

drawing) and shall conform to latest edition of IS1364 (part 1/2/3).

**Marking:** Property class is marked in each bolt head for easy identification of bolt. This shall be checked & verified with the approved structural/ fabrication shop drawing before the starting of erection & fabrication work.

**Testing:**Random sample of bolts for testing shall be collected as per concerned codal procedure and necessary specified test shall be done from codal National Accreditation Board for Testing and Calibration Laboratories (NABL) accreditedor, Bureau of Indian Standards (BIS) certified testing facility/laboratory. The test report of bolts shall be submitted to the concerned design office & get approved before erection& fabrication of bolts.

#### Page**1610**

WELDING:

- Welding is the process of joining two similar or dissimilar metals by heat or by pressure or by both using a filler metal to achieve a defect less joint having the physical properties similar to that of parent metal.
- All welded connection shall be done as per weld size & detail specified in steel fabrication shop drawing.

AllweldingshallconformtoIS816:1969[Reaffirmedyear:2013].

Electrodes to be used for mild steel welding shall conform to IS 814: 2004 [ reaffirmedyear: 2021] or any other code as per steel fabrication shop drawing and the same shall be selected according to welding procedure and quality thickness of metal to be welded.

> All the required stages of inspection on welding shall be done conforming to IS822:1970[reaffirmedyear:2019]andasperdirectionofEngg-in-Charge.

> All the welding connection Non-Destructive Testing "Die Penetrant Test"shall

bedoneasperIS3658:1999.Necessarystandardcorrectingmeasuresh ould be taken at site based on the test report of welding and a Report on totalprocedure of testing& correcting measure of welding adopted at site shall be submitted to the concerned design office during the process of erection& fabrication of structure.

Correctsize/dia.&typeofelectrode(Rutilecovering) shouldbeused.

Dampordamagedelectrodesshouldnotbeused.

Proper current & voltage should be adjusted with respect to size of electrode and work.

The runs of welding should be in proper number and they should be deposited with adequate arrangement in case of multi-run welds.

- Steel sections to be welded should properly be prepared by cleaning, chamfering or profiling for particular type of welding joint.
- Welding is not the process of filling gap, so skilled person shall prepare the template&cut/profilingthemembers/sections to bewelded so thatno visible gap shall prevail between the members / sections.

Asequenceofweldingshouldbeweldedtominimizetheeffectofdistortion.

Wherever required, pre or post heating should be resorted to avoid cracking of weld metal.

Before depositing a run, the slag over a bottom run already deposited shouldbe thoroughly chipped and cleaned with wire brush and the weld metal is examined for any defects.

## ADDITIONAL SPECIFICATION & SPECIAL CONDITIONS FOR INTERNALELECTRIFICATION WORKS

1. The work shall have to carried out in accordance with the requirements of Electricity Act. 2003. Indian Standard Specification (ISS) and Central Electricity Authority (Measures relating to safety of Electric supply) Regulations 2003 as applicable in this work.

 $2.\,{\rm The}$  contractor shall have to carry-out the work under the supervision and instruction of the Engineer-in- Charge of work whose decision shall be final and binding on the contractor.

3. The contractor shall have to make his own arrangement for the procurement of the materials required

fortheexecutionoftheworkexceptforthematerialsstipulatedtobeissuedtothecontracto rasperprovision in the agreement and their proper storage and custody at the site of the work.

4. All the materials are to supplied and to be used in the work by the contractor are to be approved by the ExecutiveEngineer,ortheauthorizedEngineer-in-Charge.Anymaterialsusedwithoutpriorapprovalmay

#### beliabletoberejected.

5. The contractor may require to make holes on the wall, ceiling etc. in the buildings and in course of such action may damage the building, which shall have to be make good to the satisfaction of the Engineer-in-Charge.TheopeningmadeshallhavetobefilledupandfinishedtothesatisfactionoftheEngi neer-in-Charge.

6. The switches (Flash type) and the plug shall have to bear ISI certification marks, Pendent/Batten/Bracket holders and the Ceiling Roses shall be made of Bakelite and shall bear ISI certification mark,

7. Departmental materials like fans will be issued to the contractor at the final stage i.e. after satisfactory Progress/completion of all other items of work in the agreement.

8. Earthing shall have to be done as per drawing and as per ISI No, IS ; 3043, 3966, Earth pipe shall be of G.I. pipe of medium quality conforming to ISI and of Tata/Jindal make.

9. ManufacturesCertificate/Testcertificateoflightfittingsaretobeproducedbeforefixi ngthefittings.

10. Cableshallboar1stcertificationmark.

11. All wooden fittings such as boards, blocks etc, shall be of well-seasoned Gamair wood or of any approved insulating materials and shall be of double type i.e. separate bases on top, The wooden board' shall be well burnished on all side (both inside and outside) and as specified by the Engineer-in-Charge.

12. Thewiringshallnotinanycircumstancesbebentsoastofromarightangle, butshallberoundedoffatthecorners to a radius not less than six times the overall diameter of the cable.13. ThePVCsheathedwiringshallbepaintedwithasyntheticenamelpaintofquickdryingtype.14. Woodenroundblocksshouldbe76x38mm.andironscrewshouldbe45mm.

15. The electrical wiring shall conform in all respect to IS: specification (Electrical wiring installation forsystem voltage not exceeding 650 volts)
16. Completionreport willhavetobesubmittedinprescribedformi.e., Appendix-DofIS:732-1963.

17. The materials where specific name of the manufacturer is mentioned are to be procured from the authorized dealer of the products and related Challan/Voucher are to be submitted in original whenever so asked for by the Engineer-in-Charge Guarantee certificate of gears /fixtures are to be produced,

18. The successful contractor will arrange safe guarding of the electrical installations for a period of 45(forty- five) days after completion of work free of cost. The S.D.O. (Elect.) concern will arrange handing over of the electrical installation to the owner of the building within that period.

 $19. \ {\tt Allelectrical} materials are to be of make of a sperlist of approved materials in the agreement .$ 

20. WiringworkshouldbecarriedoutasperinstructiongiveninT.S.R. (InternalElectrificat ionwork) 2021.

21. If there is any printing or typing mistake found in the work schedule in case of schedule item of T.S.R. (I.E work) 2021, work is to be carried out as per specification and rates are to be given as per T.S.R. (I.E work)2021.

22. The Tender(s) shall have to submit attested copy of the valid copy of the valid license regarding engagement of workers in the contract works from Labour Department, Government of Tripura along with tender. In case of failure to submit the attested copy of the valid license for engagement of labourers for contract works along with the tender, the tender shall be rejected.

23. All work shall be carried out in accordance with the Tripura PWD specification and where Tripura PWD specification is silent the specifications of CPWD/CPHEEO/CWC/MORT&H/BIS or if any specified separately willbe followed.



#### SPECIAL TERMS AND CONDITION FOR LAN, EPABX, PA, FIRE DETECTION & ALARM SYSTEM, CCTV SURVEILLANCE AND DG SET/UPS/INVERTER

**A.** LAN/EPABX/PA/FireDetection&Alarmsystem/CCTVSurveillance:

1. All products should be procured by the Agency from the authorized dealer/manufacturers. Necessary purchase documents (Challan / invoice as desired by the Executive engineer) and product Manual Books of items concerned must be submitted to the concerned Executive Engineer. If necessary, the contractor / firm shallhavetosupplymanufacturer'stestcertificateofvariousequipmentpriorinstallati

onoftheequipment at site. The Agency will be liable to ensure that the system so installed satisfies the specifications of the contract. After completion of the work the Agency must furnish the actual drawing of the total installation tothe concerned Executive Engineer.

2. Tenderer will ensure that the equipment supplied under this contract are vermin proof and defects arising duetorenderingany insector reptileetc. willbe madegoodbythetenderer. The systemisdeemedto have life span of 10 years. Under no circumstances the system will be declared obsolete during above 10 yearsperiod by the firm/ manufacture.

3.GUARANTEE. The contractor shall guarantee that the material and workmanship of the apparatus installed by him under these specifications are new and as per specification in every respect and for that he will make good any defect for the period of minimum 12 months guarantee period offer by the manufacturer firm of apparatus from the date of completion of 30 days trouble free operation. If any sorts of problem arise within this period, the Agency shall have to repair the same at his own cost and risk.

4. INSPECTION: - If required the equipment/material

shallbegotinspectedbyfirmfromEngineer-in- Charge or his representative in token of approval of material before the same is transported to the site work. Manufacture test certificateshould begivenbythe Contractor forEPBAX, FireAlarm, LAN &CCTVssystem and instruments.

5. Performance of the PA system must be carried out by the agency for at least 05 (Five Hours) in presence of the Engineer in charge before claiming for bill.
6. Performance of the Alarm and detection system must be carried out by the agency for at least 10 (TenHours) inpresenceof the Engineer incharge. Indication of affected zone

inpanelandmaximumaudio

distancefromthehottermustberecordedandwillhavetobesubmittedtotheconcernedExecut ive Engineer.

7. After completion of work the Fire Alarm System shall be got checked / inspected from the concerned Fire Officer and his satisfactory inspection report shall be supplied to the department.

8. COMPLETION: After completion of maintenance work or its termination by deptt. Mid way, due to anyreason what-so-ever, the firm will hand over the complete system in working order with every part intact. In case, if any part is found missing or of substandard specifications, due recovery will be made for such a deficiency and measures to affect suchrecovery as deemed fit, will also be taken against the firm.

9. After final completion of system, the same will be inspected by the Engineer / Technical person of manufacturer to ensure that installation is technically correct. Necessary certificate to this effect shall also be submitted duly signed by the competent person.

10. FREE MAINTENANCE: After 30 days trouble free operation, mtc. service for the system shall be provided free for a period of 12 months. The mtc. service shall include at least monthly examination of installationduring regular working hours by trained staff and shall include all necessary adjustment, overhauling, cleaning, setting right of defects including replacement of defective parts with genuine standard parts only as required to keep the

equipment in proper operation. There shall not be delay of more than 24 hours attendingtominorbreak-

down/defectand48hoursforthemajorbreakdown/defectreportedinstation. In case the firm does not adhere to the schedule of monthly examination and attending of complaints as mentioned above, the same shall be got done and attended to at the risk and cost of firm and amount the expenditure incurred will berecovered from the firm from his pending dues / security deposit.

11. The part, if replaced by the firm shall be OEM parts matching with the existing equipment. Defective / removed parts will be the property of the firm. 12. The department will have prerogative / option to discontinue the maintenance work of complete / part systemwithoutassigninganyreasonatanytimewithoutpayinganycompensationforsuchanac t. However, a valid one-month notice will be given before taking any such action as mentioned above or maintenance charges will be paid to firm for the period for which notice falls sort.

13. The successful tenderer will have to train two persons nominated by the department for proper handling and minor routine maintenance if felt necessary. 14. Thefirmshallbecomeliabletopaycompensationineventofanyaccidentoccurringtothep ersonusing

orintendingtousethesysteminstrumentduetothefaultinthesystemonaccountofnonkeepingthe system in proper working order and other safety measures.

**B.** DGSet/UPS/INVERTER:

 $1. \ {\tt Allproducts should be procured by the {\tt Agency from the authorized dealer/manufacturers. N} ecessary}$ 

purchasedocuments(Challan/invoiceasdesiredbytheExecutiveengineer)andproductManu alBooksof items concerned must be submitted to the concerned Executive Engineer. If necessary, the contractor / firm

shallhavetosupplymanufacturer'stestcertificateofvariousequipmentpriorinstallati
onoftheequipment

atsite.TheAgencywillbeliabletoensurethatthesystemsoinstalledsatisfiesthespecifi
cationsofthe contract.

2. Polarity Test, insulation test, Phase Sequence test will have to carry out by the agency in presence of Engineer in charge and corresponding report must be submitted by the Agency to the concerned Executive Engineer.

3. Performance of the DG set must be carried out by the agency at different loads from no-load to connected load> for at least 10(Ten Hours) in presence of the Engineer in charge. Cost of fuel for carryout this performance should be remitted by the agency.

4. For DG sets of capacity more than 200 KVA, testing shall necessarily be carried out at factory /manufacturer premises in presence of representative above or equal the rank of Assistant Engineer of the department. The entire cost for the factory test will have to be borne by the agency.

5. For Testing the following procedure will have to followed; All major items/equipment i.e. engine and alternator is assembled condition, associated electrical control panels etc. shall be offered for inspection and testing at factory. The successful tenderer shall give a notice of minimum 2(Two) weeks for carrying out such test.TheEngineer-in-chargeshallwitnessuchinspectionandtestingatmutuallyagreeddate.Theentire cost for the factory test will have to be borne by the agency.

6.DG set will be tested on load of unity power factor for the rated Kilowatt ratting. During testing, each of the DGsetcoveredunderscopeofworkshallbeoperatedforaperiodof12(Twelve)Hoursontherate d Kilowatt of the DG set including 1(One) hour on 10% overload after continuous run of the 12 (Twelve) hourson rated load. During testing all controls / operation safety will be checked and proper record will have to maintain. The DG set will be cleared for dispatch to site while the testing is declared successful by theEngineer-in-charge.

### LISTOFAPPROVEDMAKES/MANUFACTURERSFORCIVILITEMS

SL.NO.	DESCRIPTIONOFTHEITEM	RECOMMENDED/APPROVED MANUFACTURERS
1	OPC:Grade43/53	
	Greycement	Dalmia,Star,Amrit,UltraTech,Topcem
	Whitecement	BirlawhiteJK,AsianPaint
2	Waterproofingcompound	Cicco,Fosroc,Roffe,Fairmate,SIKA
3	Plasticizers,Non-Shrinkgrout.	Fosroc,Roffe,Fairmate
4	ExpansionJointFiller	SilFilofSupremeIndustriesLtd.
5	TMTbars	TATA,SAIL,JINDAL,SHYAM
6	StainlessSteel	SalemSteel/Indalco
7	AluminumExtrusion	Hinalco/Indalco/Jindal
8	uPVCWindow	Fenesta/VEKAIndiaPvt.Ltd./LGHausysg/Encraft
9	ChemicalWater-proofing	SIKA/Pidilite/Xypex/Aquafin-IC
10	SyntheticEnamelPaints&Primer	Jenson&Nicholson,Berger,AsianPaints,Goodlass Nerolac
11	Waterproofcementpaint	Jenson&Nicholson,Berger,AsianPaints,Goodlass Nerolac
12	AcrylicWeathershieldpaint	Jenson&Nicholson,Berger,AsianPaints,Goodlass Nerolac
13	PlasticEmulsion&Acrylic distemper	Jenson&Nicholson,Berger,AsianPaints,Goodlass Nerolac
14	SyntheticTexturedPaint	Jenson & Nicholson, Berger, Asian Paints, Goodlass Nerolac
15	PremiumTexturedExteriorPaint	Jenson & Nicholson, Berger, Asian Paints, Goodlass Nerolac
16	InteriorTexturedPaints	Jenson & Nicholson, Berger, Asian Paints, Goodlass Nerolac
17	VitrifiedTiles	Johnson/Nitco/Kajaria
18	CeramicTiles	Johnson/Nitco/Kajaria
19	TileAdhesive	Laticrete,Pidilite
20	PVCPipes	Supreme/Finolex/Prince
21	GypsumBoardFalseCeiling	IndiaGypsumLtd.
22	Glasswool	Lloyds/Twiga
23	Plywood(BWPMarineGrade)	Century,Anchor,Greenply,Kitply,Kenwood
24	MarinegradeBlockBoard	Century,Anchor,Greenply,Kitply,Kenwood
25	Laminatedsheet	Greenply,Formica,Decolam,Royaltouché,
26	Flushdoor	Anchor,Kutty,Century,Greenply
27	W.C./Washbasins/Urinals	Jaquar/Hindware/Parryware
28	C.P.FITTINGS	Jaquar/Essco/Parryware
29	G.I.PIPES&FITTING	ТАТА

Note: 1. Wherever applicable only I.S.I approved first class materials are to be used. In other cases whereI.S.I.specifications/certificationsarenotavailablethesuperiorrangequalitymaterialsare to be used and all the products got approved by the Engineer-inCharge.

2. The Engineer-in-Charge reserves the right to specify a particular brand name of a product, in his sole discretion, for use in the contract. No excuse from the contractor as regard variation in rates, in this context will be valid.

 $\label{eq:stars} 3. \ \texttt{Anyotheritemswhicharenotincorporated} in the above list but becomes mandatory to be used$ 

attheprojectmaybeapprovedfromtheTenderInvitingAuthoritybytheconcernedbid der, prior to the installation.

#### LISTOFAPPROVEDMAKES/MANUFACTURERSFORELECTRICALITEMS

SL.NO.	DESCRIPTIONOFTHEITEM	RECOMMENDED/APPROVED MANUFACTURERS
1	Pianotypenormal	Anchor,Cona,Havells
	switch/socket/stepfanregulator	
2	Pianotypefancy	Anchor,Cona,Kolors
	switch/socket/stepfanregulator	
3	Modulartypeswitch/socket/step	Anchor-Wood, Crabtree-Athena/Murano, Legrand-
	doon how	Myrius,SchneiderLivia/ClipsaiX,L&I-Oris,Hager
4	Holder(Angle/pendent/batten)/	Anchor Havells L&T
	ceilingrose/DPswitch(Kitkat)	
	/Callbell(buzzer/dingdong	
	/musical).	
5	PVCcasing,capping/conduit&	PrestoPlast,AKG,Precision
	accessories.	
6	PVCCollpipes	
/	PVCinsulatedaluminumsingle	A.KLite,AIC,Plaza
Q	PVCinsulatedconnersinglecore/	Finoley Havells RRKabel Polycab L&T
0	multicoreconductorcable.	
9	Rewireabletype.	IndoAsian,Havells,HPL,C&S.
10	HRCtypemainswitch/	Havells,Schnider,ABB,L&T,C&S,Legrand,Hager,
	Changeover switch/Timer	Siemens
	switch/ MCBDB/MCB /MCCB/	
	RCCB / isolator	
11	Bus-barchamber	Havells,Geco,Ship
12	LightFittings(Conventional (	L&I, HPL, Havens, IndoAsian.
13	LightFittings(Conventional/	Phillips,Crompton,Bajaj,Haveils,Wipro
	drivers.	
14	Lamps	Phillips,Crompton,Bajaj,Havells,Osram,Wipro
15	Fan	Crompton,Havells,Khaitan,Orient.
	(Ceiling/exhaust/wall/pedestal).	
16	Capacitor	Usha,Bajaj,Crompton,Havells,Khaitan,Orient,
		Universal.
17	Armored/Un-armoredcable	Havells,Polycab,ATC,KEI
18	Roomheater/Storagewater	Crompton,Bajaj,Havells,Usha,VGuard
10	Inverter	Su-Kum Microtech Luminus Excide Amaron
20	lips	Numeric APC Schneider Vertiv ARR Seimens
20	Battery	Exide Microtech Luminous Su-kum Amaron
~ ~ ~	Buttery	Quanta
22	GIPipes	TATA,Jindal.
23	Terminalends/Lugs	Dowells,Jainson.
24	Fanclampbox	Mahajan
25	AirConditioner	Carrier,Daikin,BlueStar
Note:		

1. WhereverapplicableonlyI.S.Iapprovedfirstclassmaterialsaretobeused.Inothe rcaseswhere

I.S.I.specifications/certificationsarenotavailablethesuperiorrangequalitymaterialsaretobe used and all the products got approved by the Engineer-inCharge.

2. TheEngineer-in-Chargereservestherighttospecifyaparticularbrandnameofaproduct, inhis

## Page**174**

sole discretion, for use in the contract. No excuse from the contractor as regard variation in rates, in this context will be valid.

 $\label{eq:star} 3. \ \texttt{Anyotheritemswhicharenotincorporated} in the above list \texttt{butb} \texttt{Rage175} \texttt{sman} \\ \texttt{datorytobeused}$ 

attheprojectmaybeapprovedfromtheTenderInvitingAuthoritybytheconce rnedbidder, prior to the installation.