

RASHTRIYA ISPAT NIGAM LIMITED VISAKHAPATNAM STEEL PLANT

(A Govt. of India Enterprise)

W03 - T J RAO

WORKS CONTRACTS DEPT, VISAKHAPATNAM STEEL PLANT, VISAKHAPATNAM - 530031, ANDHRA PRADESH -

INDIA

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NOTICE INVITING TENDER (NIT)

NIT TYPE: 2-PRT % BID E-RFX

VSP/1200/CO(E)/2016/00031

NIT NUMBER & DATE: 2600000520 Dated 22.10.2016

SHORT OPEN TENDERS IN THE PRESCRIBED FORM ARE INVITED FROM THE REPUTED / EXPERIENCED TENDERERS FOR THE FOLLOWING

1. NAME OF THE WORK:

ELECTRICAL REPAIRS AND ILLUMINATION IMPROVEMENT JOBS IN CSP, CPP, CCP & ARS OF CO&CCP

2 KEY INFORMATION:

Type of Bid	Type of Submission	EMD in INR	Submission Dead Line date & time in	Bid Opening Date & time in Hours
TWO PART BID	E BID	17500.00	03.11.2016 15:00	03.11.2016 15:30

Contract period: 12 months

Defect Liability Period: 03 months Engineer In charge: AGM(E)-CO&CCP Estimation Amount: Rs.34,25,426=88 ps,,

3 OFFER VALIDITY DATE:

Your offer should be valid upto 02.03.2017.

4 CURRENCY:

INR.

5 ELIGIBILITY/EXPERIANCE CRITERIA:

- 1) Agencies registered under Category 6.1 / 6.2 of Class "F" or "E"will only be considered
- 2) Agencies having valid electrical license issued by any StateLicensing Board / Authority will only be considered

Note: Welfare Allowance is applicable for this work

 ${\tt NOTE: THE WORK SHALL BE SPLIT INTO TWO PACKAGES FOR PART-1 \& PART-2 RESPECTIVELY IN THE RATIO OF the part-shape of$

54.20: 45.80 AND AWARDED TO TWO AGENCIES

6. NATURE & SCOPE OF WORK:

7 ITEM DETAILS/BOQ:

B LIST OF TENDER DOCUMENTS:

This document along with those available in cFolders as below, constitute the complete Tender (NIT)

- 1) Tender schedule containing NIT, Scope of Work, Terms & Conditions, BOQ, Special Conditions of Contract
- 2) Undertaking Letter

9 DOCUMENTS TO BE UPLOADED IN CFOLDER TECH BID:

- A) For Earnest Money Deposit: Agencies to deposit the Earnest Money Deposit in the Account No. 915020053600067 of Axis Bank Ltd., payable at Gajuwaka Branch (Branch Code 075). The IFSC Code is UTIB0000075 and SWIFT Code is AXISINBB075
- (i) Agency has to indicate the Bank UTR Numbers (NEFT Transaction Id Numbers) of Earnest Money Deposit (EMD) in the Questions tab section which is mandatory.

If the agency seeks exemption from submission of EMD, the agency needs to submit the following:

- (i) District Industries Centre [Acknowledge of Entrepreneur Memorandum ie. EM (Part # II)
- (ii) Khadi and Village Industries Commission
- (iii) Khadi and Village Industries Board
- (iv) Coir Board
- (v) National Small Industries Corporation (NSIC)
- (vi) Directorate of Handicrafts Handloom
- (vii) Any other body specified by Ministry of MSME
- B) Statutory Documents to be submitted, wherever required
- i) Electrical License (For Electrical contracts) Agencies having valid Electrical license issued by any State Licensing Board / Authority will only be considered
- ii) Boiler License (For cases wherever required) Agencies should have boiler repair license, Category-1 issued by the Directorate of Boilers, Andhra Pradesh
 - iii) Competency Certificate issued by Director of Factories, AP

For Persons competent to carry out Inspection & Certification of Lifting Equipments, Pressure Vessels and Elevators etc

VSP reserves the right to reject the offer in case the required documents are not submitted.

10 E RFX SUBMISSION PROCEDURE -2 PART:

RINL is employing SAP SRM 7.0 for Electronic Tendering System. E-RFx Response to be submitted electronically through System only. No physical paper/print needs to be submitted. Bidders need to have UserID and Password to participate in SRM E-Tenders. All enlisted vendors of RINL would be provided User ID and password for participating in RINL E-Tenders. If a Bidder who wish to participate is not presently enlisted with RINL or not having User ID Password can obtain the same through Registration of Suppliers (RoS) system by providing requisite details well before the RFx Submission deadline. Bidders to go through the User Manual of RoS system available in SRM Portal for detailed steps for obtaining User ID & Password.

In 2-Part E-RFx, Technical RFx Response is uploaded to PQC/Tech RFx cFolder and Price RFx is quoted in Biding Engine. E-Tendering User Manual available in SRM Portal contains the procedure participating in RINL E-Tenders.

Bidders to ensure the following before submitting the 2-Part E-RFx Response

a.All Mandatory questions are answered and Requisite documents are uploaded into PQC cFolder including the EMD Submission proof.

b.All Techno-Commercial documents required as per tender document are uploaded into "Tech RFx" cFolder.

c.Prices and Taxes (Conditions) are quoted in the bidding engine.

Then upon ensuring confirmation of RFx response is complete and contains no errors, RFx Response to be Submitted.

Bidders to ensure that E-RFx Response submission is done before "Submission deadline date & Time" indicated in the NIT Key informationat 2 above. RFx can be "withdrawn" and modified as long as "Submission deadline date & Time" is not over. RFx Response cannot be modified once Submission deadline time passed.

11 E-RFX OPENING PROCEDURE- 2 PART:

E-RFx Responses are opened in the system Electronically.

System allows opening of RFx responses only after the specified date and Time as indicated at 2 Key information above. Authorized Tender opening officers through the process of "Simultaneous Log-on" shall open the RFx Responses in System.

For 2-Part E-RFx first "PQC" & "Tech RFx" cFolders are opened in the system through Simultaneous Log-on Process. Then Price RFx responses will be opened on a specified Date & Time through Simultaneous Log-on process for Techno-Commercially Accepted Responses on intimation to Bidders.

12 E-RFX EVALUATION PROCESS:

- (a) Pre-qualification evaluation shall be done based on the documents submitted by the bidders in PQC & Tech RFx cFolders.
- (b) All the RFxs shall be evaluated on the basis of landed cost onlywhich includes all taxes and duties but excluding Service Tax.
- (c) TAL1 (Technically accepted L1) price arrived by the system shallfollow automatically to Auction document as start bid price for allcases of Reverse Auction and will be visible in the system only afterthe start time of Live Auction (E-Reverse Auction).
- (d) On completion of Live Auction, composite comparative statement isgenerated by the system considering the RFx Prices and Reverse AuctionPrices. Placement of Order shall be considered on the L-1 price soarrived.
- (e) Notwithstanding anything specified in this tender documents, RINL,in its sole discretion, unconditionally and without having to assign anyreason, reserves the following rights:
- (i) To reject the response whose performance is poor in awarded /ongoing works if any.
- (ii) To give purchase preference to Public Sector Undertakings whereverapplicable as per Government Policy / Guidelines
- (iii) To extend purchase preference to Local MSEs (Micro & SmallEnterprises) as per prevailing guidelines of RINL subject to submission of documents as stipulated in Detailed Terms & Conditions of NIT atAnnexure as given below.

13 REVERSE E-AUCTION PROCESS:

RINL shall have the option of resorting to reverse e-auction on SAP SRMLIVE AUCTION PLATFORM. All technically and commercially acceptable bidders would be required to participate in the reverse e-auction and quote from a start Price. In reverse e-auction the bidders would be required to quote prices only on the basis of landed net of cenvatExcluding Service Tax but including all other taxes. Definition of keyterms for RINLs SAP SRM Live-auction (E-Reverse Auction)user manual isavailable in SRM Portal. No separate User ID and Password is requiredfor participating in Live Auction. User ID and Password used for Participating in E-Tendering to be used for Live Auction also.

RINL VIGILENCE TOLL FREE NUMBER: 1800 425 8878	
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ANNEXURE:

1 DETAILED TERMS & CONDITIONS OF NIT:

- 1) The documents submitted by the tenderers in respect of pre-qualification evaluation criteria are final and no further correspondence / clarifications / submissions in this regard shall beentertained.
- 2) Scope of work, Bill of Quantities (BOQ), Terms and Conditions, givenin the tender documents (placed in the cFolder Publisher area) is final. On verification, at any time, whether the tenderer is successful or not, if any of the documents submitted by the tenderer including the documents downloaded from our website are found tampered /altered/incomplete, they are liable for actions like rejection of the tender, cancellation and termination of the contract, debarring etc., as per therules of the company.
- 3) It will be presumed that the tenderers have gone through the GeneralConditions, Special Conditions and Instructions to tenderer etc., of the contract available in the website which shall be binding on him/ them.
- 4) The tenderer shall download the NIT documents etc (TENDER SCHEDULE) available in Tech RFx cFolder Publisher Area on the RINLs SRM Portal in totality and upload the same along with the Undertaking letter in TechRFx cFolder. At any time prior to the DEADLINE for submission of thebids, VSP may for any reason modify the RFx terms and conditions by wayof an amendment or corrigendum. Such amendments or corrigendum will benotified in RINLs SRM Portal at regular intervals. Therefore the tenderers should refer to RINLs SRM Portal regularly for any corrigendum.
- 5) The bidder shall be governed by the General Conditions of Contract of Works Contracts Department which is available on VSPs website which can be freely accessed and downloaded.
- 6) Tenders submitted against the NIT / Tender shall not be returned incase the tender opening date is extended / postponed. Tenderersdesirous to modify their offer / terms may submit their revised /supplementary offer(s) within the extended TOD, by clearly stating the extent of updation done to their original offer and the order of prevalence of revised offer vis-à-vis original offer. The employerreserves the right to open the original offer along with revised offer(s).
- 7) Tenderers shall submit VAT Registration Certificate under APVAT Actif available, if not available successful tenderer shall produceRegistration Certificate under APVAT Act, wherever applicable, beforesigning the Work Order / Letter of Acceptance and submit a copy of thesame.
- 8) VSP after opening of tender/bid document may seek in writing,documents/ clarifications which are necessary for evaluation of tender/bid document from the Tenderers/ bidders or issuing authority forconfirmation of eligibility/ pre-qualification stipulated in the NIT.
- 9) If it comes to the notice of VSP at any stage right from request forregistration/ tender document that any of the certificates/ documentssubmitted by applicant for registration or by bidders are found to befalse/ fake/ doctored, the party will be debarred from participation in all VSP tenders for a period of 05(FIVE) years including termination of contract, if awarded. E.M.D/ Security Deposit etc., if any will before feited. The contracting agency in such cases shall make good to VSPany loss or damage resulting from such termination. Contracts inoperation any where in VSP will also be terminated with attendant fallouts like forfeiture of E.M.D./ Security Deposit, if any, and recoveryof risk and cost charges etc., Decision of V.S.P Management will befinal and binding.
- 10) The date of opening of the PQC and Tech RFx response shall be the date of tender opening.

- 11) Successful tenderer should be in a position to produce, afteropening of the price bids, the Original Certificates in support of theattested copies of relevant documents submitted along with tenderdocument. Failure to produce the original certificates at this stage insupport of the attested copies of Electrical License/ any otherdocuments etc. submitted earlier would result in disqualification andforfeiture of EMD and also liable for debarring from participation in VSP tenders.
- 12) RINL will not be responsible for any delay/ loss/ any websiterelated problems in downloading the tender documents etc. RINL reservethe right to (A) Split and award the work to more than one agency, (B)Reject any or all the tenders or to accept any tender wholly or in partor drop the proposal of receiving tenders at any time without assigningany reason there of and without being liable to refund the Tender feethereupon.

2 INSTRUCTIONS TO TENDERERS:

- 1) Tender shall be submitted in the prescribed form issued by VSP in the RINL SRM Portal, Government Portal. The Tender documents issued are nottransferable. Tender documents downloaded shall be submitted whollywithout detaching any part.
- 2) The Tenderer shall agree to VSPs terms and conditions, specifications/ scope of work, etc., and quote their Total Amount infigures only.
- 3) Tender shall be for the entire scope of work mentioned in the tenderdocuments.
- 4) If by any reason the tender opening is postponed to any other date, the same will be placed in RINLs SRM Portal and in the Notice Board atWorks Contracts Department. Tenderers shall see the SRM Portal / NoticeBoard regularly and keep themselves informed in this matter.
- 5) Before quoting, the tenderer shall necessarily contact the Engineerand fully understand the job, scope of work, unit of measurement, modeof measurement, scope of supply of materials by VSP if any, workingconditions, shutdown arrangements, Labour deployment requirements, riskcontingencies and such other factors which may affect their tender.
- 6) Tenders shall be kept open for acceptance for a period 4 (Four)MONTHS from the date of opening of tender.
- 7) Corrections/ amendments/ replacement to/ of the Deficient documents /Financial Instruments for EMD shall not be sought in the following cases where:
- i) There is evidence of Tampering/ Unauthorized correction.
- ii) The value of Financial instrument(s)/ document(s) is falling short of the value stipulated in the NIT.
- iii) The Validity of the BG(s) as on Initial TOD is falling short of theminimum Validity period stipulated in the tender.
- iv) Discrepancy exists in the name of Payee/ Beneficiary.
- v) The Bidder fails to submit EMD or submission of UTR No./ Receipt No.

3 EMD SUBMISSION PROCESS:

- 1) In case of Earnest Money Deposit being less than or equal to Rs. 5 Lakhs, Earnest Money Deposit shall be by means of NEFT. No other mode of payment will be accepted. However, in case EMD exceeds Rs.5 Lakhs, tenderers have the option to submit the same in the form of Bank Guarantee (In the format as enclosed to the GCC) from any Scheduled Commercial Bank, encashable at Visakhaptnam. Bank Guarantees shall be valid for a minimum period of 04(Four) months from the Bid opening date. The above shall supercede the instructions regarding Form of EMD elsewhere in the tender document.
- 2) Public Sector Enterprises of State / Central Government Undertakings are exempted from submission of Earnest Money Deposit (EMD) provided they submit a letter requesting for exemption from submission of EMD along with their offer.
- 3) EXEMPTIONS / PREFERENCES FOR MICRO AND SMALL ENTERPRISES:

- 1. Micro and Small Enterprises (MSEs) are exempted from submission of Cost of Tender Documents / Tender Processing Fee (CTD), Earnest Money Deposit (EMD), and Security Deposit (SD), irrespective of whether the service is to be carried out within or outside their premises subject to submission of proof of enlistment / registration with any of the following agencies:
 - (i) District Industries Centre [Acknowledge of Entrepreneur Memorandum ie. EM (Part # II)
 - (ii) Khadi and Village Industries Commission
 - (iii) Khadi and Village Industries Board
 - (iv) Coil Board
 - (v) National Small Industries Corporation (NSIC)
 - (vi) Directorate of Handicrafts Handloom
 - (vii) Any other body specified by Ministry of MSME

Note:

- (a) Tender documents are uploaded in the websites (www.vizagsteel.com; www.pubtenders.gov.in; http://eprocure.gov.in) and are to be down loaded from there only.
- (b) The Micro and Small Enterprises registered for the particular trade/items for which the tender is relevant, would only be eligible for exemption.
- (c) As regards Security Deposit (SD) exemption, the MSEs shall be required to submit a #Performance Guarantee Bond# of requisite value in the prescribed pro-forma in lieu of Security Deposit. It may be noted that waiver of SD is permitted only up to the monetary limit as specified in the proof of enlistment for which the unit is registered.
- 2. Preference to MSEs shall be considered under the following conditions:
- (i) When the work is to be awarded to more than one tenderer, as stated in NIT.
- (ii) In such cases the package size / value is pre-decided and indicated in the NIT.
- (iii) MSEs shall have valid enlistment / registration with specified agencies (as above), in relevant category. The successful tenderer should ensure that the same is valid till the end of the contract period.
- (iv) The offer / bid of MSE shall be within the price band of L1 +15% and upon their matching with the final negotiated price of (L1being other than MSE).

On fulfilling the above conditions, the eligible MSEs shall be considered for award of the rest of the package(s) (after negotiating the final L1 price) of aggregate value not less than 20% of the total tendered value, in the order of their ranking in the bid. In case there are more than one eligible MSEs with one or more owned by scheduled caste and scheduled tribe entrepreneurs, package(s) not less than 4% of the tendered value shall be considered for awarding to MSEsowned by SC ad ST Entrepreneurs. The preferential award of work shallcease once the limit of 20% of tendered value is attained. Furtherallotment / award would be based on inter-se ranking of the rest of the tenderers other than who are already considered for allotment/award of package, subject to their matching with the final L1 negotiated price.

4) EMDs of unsuccessful tenderers will be refunded after reasonable time without interest.

	CCP & ARS of CO&CCP.
Cond No	Cond Desc
1	Revisioning of AC Motors including Bearing Changing wherever applicable upto and including 180KW motors. The job has to be carried out inside VSP.
2	Removal of the Motor upto and including 180KW. The job includes removal of the motor from the foundation, Removal of the coupling, Brake drum, Tacho (wherever applicable) and transporting the motor from site to ERS/ARS.
3	Re-installation of the motor upto and including 180KW. The job includes collecting the motor from ERS/Stores and shifting transporting the motor to the site, fixing the coupling to the motor, Placement, Alignment, Termination, Testing and Commissioning.
4	Resistance box of slipring induction motors are to be disconnected (rotor cables) and individual resistance blocks are to be taken out. The blocks are to be cleaned with brushes and CTC. Changing of damaged insulators and putting the blocks back to resistance box including termination and ferruling if required and repair of box covers/changing of cables in machines.
5	Checking of Earth Grid/pit resistance value as per approved procedure. Supply of Earth Megger in VSP scope.
6	Checking of Earth pit resistance as per approved procedure individually after disconnecting electrodes from earth mat refixing the same after recording the readings and rectification. Earth Megger in VSP scope.
7	Removal of Burnt power cable from its location and transfering the same to site stores for following sizes, Copper/Aluminium Cables. Subsequently old cables scrap has to be returned to scrap stores at Steel yard.
8	Laying of LT Power cables Copper/Aluminium, Armoured/Unarmoured of given sizes on Racks, Hooks, Clamps, Hangers, Trays, along wall ceiling etc. and through pipes. (Installation of Identification tags, fixing clamps and saddles).
9	Installation of LT Cables 1.1KV grade PVC Insulated and Sheathed Copper Conductor Control Cable of given sizes on Racks, Hooks, Clamps, Hangers, Trays, along wall ceiling etc. and through Pipes. Installation of identification tags, fixing clamps and saddles for cables as per VSP/GS/20/6.6.
10	Excavation of Cable Trenches, removal of cable protection covers, exposing the under ground cable backfilling and replacing the cable protection covers.
11	Laying of L.T Power Cables Aluminium/copper of given sizes under ground at -1Mtr Level. One layer of sand below the cable, two layers of sand over the cable and, one layer of bricks/concrete slabs to be provided on the cable.

Work Des	C: Electrical Repairs and Illumination Improvement Jobs in CSP, CPP, CCP & ARS of CO&CCP.
12	Termination of 1.1KV grade Aluminium/Copper conductor PVC/Butyel/Rubber/PCP/Asbestos/Glass Fibre Insulation/Heat Resistant/Armoured/Un-armoured cables of given sizes.
13	Termination of 1.1KV grade PVC Insulated and Sheathed copper conductor control cable of given sizes.
14	Straight through Joints for LT Cables of given sizes.
15	Installation and Commissioning of HPSV/HPMV/LPSV, Well Glass/Floodlight/Highbay/Mediumbay/Bulkkead; complete light fittings with lamps and other accessories conforming to Item No.4 OF VSP/GS-21; including Handling and Transportation from site stores (Not more than 2kms) and cable laying (Not more than 10mtrs).
16	Fault Finding, Repair and Rectification of $70/125/150/250/400~{\rm W}$, $2*400~{\rm W}/1*1000{\rm W}$ HPSV/HPMV/LPSV, Fittings along with control gear, JB's, cables and control switches.
17	Fault Finding, Repair and Rectification of $2\times40W$ Industrial fluroscent fittings including cabling, JB's and Control Devices.
18	Dismantling and return of Light Fittings of HPSV/HPMV/LPSV, Well Glass/Floodlight/ Highbay/ MediumBay/ Bulkhead; Complete Light Fittings with lamps and other accessories including Handling and Transportation from Site Stores.
19	Cleaning of glasses and reflectors of light fittings.
20	Laying of G.I pipes on walls/hangers/structures/etc., alongwith fixing of saddles and spacers for the given sizes as per VSP-GS-20.
21	Dismatling of G.I pipes on walls/hangers/structures/etc., alongwith fixing of saddles and spacers for the fgiven sizes as per VSP-GS-20sizes 50,65,80,100. Returning the scrap to scrap Stores at Steel Yard.
22	Installation of $G.I$ Strips embedded/alongwith structures for the given sizes.
23	Fabrication of panels/racks/shelves/support platforms/canopies/ cable trays/covers of steel comprising of angles,channels,plates, sheets with 2 coats of red oxide primer.
24	Erection of Panels/support structures/Canopies/Covers/Cable Trays etc., with connected mechanical structurals and civil jobs.
25	Dismantling of structural work &stacking only. Returning the scrap to scrap Stores at Steel Yard.
26	Erection/replacement of welding sockets/switch fuse units and cable termination excluding grouting.

Work Des	SC: Electrical Repairs and Illumination Improvement Jobs in CSP, CPP, CCP & ARS of CO&CCP.
27	Replacement of MCCB includes disconnection and re-connection of cables and changing the MCCB boxes.
28	Replacement of Switch fuse units with MCCB. This includes fixing and termination.
29	Dismantling/Replacement of Field devices like Limit Swithces, Drum Controllers, Pressure Switches, Control Switch etc., This includes dressing of cable by replacing flexible conduit & Asbestos roping, termination of cables.
30	Removal of lever type Limit switches & replacing it with magnetic type. Including 10 Mtrs. of 2 Core Flexible Copper cable wiring and fixing of 1No. Auxiliary relay.
31	Fabrication & fixing of covers for Junction Boxes upto & including $600x400x200mm$.
32	Dismantling of Junction Boxes upto & including $600x400x200mm$, including determination and shifting of scrap to specified location.
33	Erection of Junction Boxes/Pull Boxes upto & including $600x400x200mm$, including termination of cables.
34	Fault finding/rectification/replacement and testing of electrical panels. The job includes replacement of defective components, internal wiring rectification, testing and recommissioning and neat dressing of wiring.
35	Revisioning of electrical panel components. The job includes replacement of defective components.
36	Painting of Electrical Panels/MCC includes cleaning with wire brush, painting one coat of red oxide, 2 coats of enamel paint.
37	Installation/Replacement of trailing power and control cables for electrically operated Hoist Telphers of capacity upto and including 10Ton. The job includes termination, testing and commissioning.
38	Modification of Telpher panels, Control panels to be removed and fixed on platform, Pendent push button station to be made fixed at convenient place, Trolley line arrangement to be converted to Trailing cable system with Festoon.
39	Installation/Replacement of complete trailing cable and revisioning of all Festoon Rollers, replacement of defective festoon arrangement trolleys including clamping and termination testing and commissioning for EOT Cranes with single hoist mechanism drive/MH & AH Mechanism of Capacity upto 50/10Ton or shuttle conveyor.
40	Electrical Maintenance of EOT Crane Main Hoist, Aux Hoist, LT, CT Mechanisms. All activities including blowing and tightening of connection etc., of

Work Desc	: Electrical Repairs and Illumination Improvement Jobs in CSP, CPP, CCP & ARS of CO&CCP.
	resistance boxes, control panels, protective panels, bus bar chambers, Master Controllers/Drum Controllers etc., complete lighting of the crane, adjustment of limit switches replacement of defective components etc. Testing after maintenance.below 100T capacity.
41	Recommissioning of MCC ventillation systems consisting of 1 kw fan motor. Revisioning of motor/control gear and replacement of defective items, replacement of flexible canvas cloth to be done as per standard practice.
42	Installaion & Commissioning of VVVF drive panel of 100KVA and above including dynamic brake resistance and panel air conditiioner. Aproximate size of panel 2200x1200x800 mm.
43	Installation & Commissioning of VVVF drive panel below 100KVA including dynamic brake resistance and panel air conditioner. Aproximate size of panel 1200x1000x800mm.
44	Replacement of existing motor and modification bed and commissioning of motor along with VVVF drive. Frame size of motor 250 & above.
45	Fixing and commissioning of PLC's (256 I/Os) including providing relay logic, fixing of relays, timers and internal wiring. Approximate panel size $2000 \times 1200 \times 800 \text{mm}$.
46	In ESP shell cover and shell removal. Old lead in insulator removal and new insulator installation. Fixing back shell and shell.
47	In ESP opening of manholes and top cover and carriage fixing. Removal of old suspended insulator & fixing of new insulator. Carriage removal and closing of manholes.
48	Lighteneing arrester: dismantling pipe and GI stripe. Dismantling & repair of franklin rod & spikes. Assemling & erection of GI pipe & GI stripe. Installation of franklin rod & spikes. This erection is to be done at a maximum height of about 60 meters from ground level.

TERMS AND CONDITIONS

WORK DESC	: Electrical Repairs and Illumination Improvement Jobs in CSP, CPP, CCP & ARS of CO&CCP.
Cond No	Cond Desc
1	All spares and consumables required for doing the job will be provided by VSP free of cost.
2	VSP shall provide material handling equipment such as cranes, fork lift, vehicle for transport etc. free of cost. However, in case of nonavailability of the same due to some unforeseen reasons the contractor shall mobilise the required facilities at his cost without hampering work progress.
3	All pipes, plates and steel structural items required for the job will be supplied by VSP free of cost.
4	All MS welding electrodes required to carry out the work shal be provided by VSP free of cost.
5	Sufficient number of cutting sets and welding appliances shall be provided by agency.
6	All required Tools & Tackles should be arranged by Agency.
7	All required safety appliances should be arranged by agency.
8	The contractor shall ensure uses of ISI marked regulators, hoses, nozzles, cutting torches, welding holders, and cables for the cutting and welding works. this must be adhered strictly.
9	VSP/ GS-20 & VSP/GS-21 where ever referred in BOQ, Scope of work available in VSP under the address: http:// www.vizagsteel.com/ Tenders/ ProjectContracts/ General Specifications.
10	 Sales tax Clause: The scope of materials supply and consumables supply in the present proposal are as follows: a) Materials to be supplied by VSP: All spares, all steels, bolts and nuts. b) Consumables to be supplied by VSP: Welding electrodes, gases, grease, diesel, water & power. c) Materials to be supplied by Contractor: Nil d) Consumables to be supplied by Contractor: Nil The deduction of sales tax shall be done as per the rules prevailing from time to time.
11	Welfare allowance is applicable for this contract.

ADDITIONAL SPECIAL CONDITIONS

Work Desc	Electrical Repairs and Illumination Improvement Jobs in CSP, CPP, CCP & ARS of CO&CCP.
Cond No	Cond Desc
1	The scope of works is broadly described. The contractor intending to quote for the job is advised to visit the site, discuss in details if any required with HOD or his authorised officers. Before quoting, they should be fully aware of the work environment, practices followed so far at Coke Oven Batteries, wage structures practiced, time importance of various jobs, their effect on operational activities, idle times likely to be encounteed due to regular operational activities and non availability of machines in time for jobs etc.,
2	Jobs which are of shutdown nature will effect production. As such jobs shall be done within the minimum possible time with adequate mobilisation and preparations in advance. Rates are inclusive of all preparatory jobs for a job.
3	The contractor should deploy responsible person for supervision of various jobs for interaction with departmental officers/staff and receive/return the materials. Persons with job knowledge, experience, physical ability and fitness are to be employed. There are no separate charges to be paid by VSP for contractor's supervision of work or labour.
4	Jobs have to be carried out as per technological need. Some have to be carried out on all days including sundays and holidays. Works may be carried out in A,B,C or G shift as per need.
5	The contractor is responsible for satisfactory conduct, work out put, attention, safety of his employees and quality of job. Persons employed should be educated about the nature of jobs, quantum of job to be done, normal time for a job, hazards of moving machines, quality aspects etc.,
6	Persons to be engaged should have work experience in similar jobs. The work shall be executed directly by the contractor not through any subcontracator.
7	If any job is found not done properly, it has to be re-done as per directions of Engineer-in-charge or his representative at free of cost.
8	Recoveries will be made for any loss or misuses of materials issued, damage to equipment due to mishandling / for violation of safety procedures and causing production loss to the plant due to negligence acts by the contractors's worker depending on the degree of damage.
9	The contractor should have communication access at any time. He should preferably stay close to the steel plant, have a cell/residential phone and possess transport facilities for carrying men and materials.
10	Ladies shall not be deployed on any work covered in this contract.
11	Any of the contractor's worker without proper dress & safety appliances, under the influence of alcholic drinks etc., will not be accepted on job. Personnel should possess good physical & mental ability to perform the assigned tasks. Assessment of VSP's officer is final on such

ADDITIONAL SPECIAL CONDITIONS

Work Desc	Electrical Repairs and Illumination Improvement Jobs in CSP, CPP, CCP & ARS of CO&CCP.
Cond No	Cond Desc
	matters.
12	The party has to remove all the scrap from the area and shift to a place shown by the Engineer-in-charge or Scrap store of Steel Yard and the work area is to be cleaned after the completion of the job.
13	Any enabling work which is not specifically brought out in BOQ or specifications, but required to be done for accomplishment of work as per BOQ are deemed to be included in item rate.
14	During the course of contract if the contractor is allowed to erect any temporary shed for storing his materials the same has to be dismantled and the area is to be cleaned completely before submitting his final bill.
15	At any time during course of contract, work should not get affected due to lack of manpower or tools & tackles.
16	The party should be in a position to start the work on telephone information.
17	The work will be of shutdown nature of limited duration. The work shall be planned well in advance and to be done in time by continuously working for the duration as may be required.
18	The contractor shall ensure adequate safety measures as working environment is hazardous.



BILL OF QUANTITIES

PR No / Date: 73001994 / 26.09.2016 Report Date: 26.09.2016

Pur . Org.: WORKS CONTRACTS

MSS: 3040716802 : ELECTRICAL REPAIR JOBS & ILLUMINATION

ELECTRICAL REPAIR JOBS & ILLUMINATION

		re taken as per the following R Central Rates	VSP Rates				
CL 11							
Skille		390.000	634.150				
	Skilled	333.000	546.050				
Unsk		294.000	485.750				
Sl.No	Service Number	Description of the item		Qty	UOM	Rate	Amoun
1	410000002	CHANGING WHEREVER	TORS.THE JOB HAS TO BE	55.000	EA	192.31	10,577.05
2	410000003	CHANGING WHEREVER FOLLOWING RATED MO	TORS INCLUDING BEARING APPLICABLE OF THE TORS.THE JOB HAS TO BE SP.(ABOVE 1 KW AND UPTO 5	65.000	EA	260.73	16,947.45
3	410000004	CHANGING WHEREVER FOLLOWING RATED MO	TORS INCLUDING BEARING APPLICABLE OF THE TORS.THE JOB HAS TO BE SP.(ABOVE 5 KW AND UPTO 15	61.000	EA	312.49	19,061.89
4	410000005	CHANGING WHEREVER FOLLOWING RATED MO	TORS INCLUDING BEARING APPLICABLE OF THE TORS.THE JOB HAS TO BE SP.(ABOVE 15 KW AND UPTO 45	75.000	EA	413.35	31,001.25
5	410000006	CHANGING WHEREVER FOLLOWING RATED MO	TORS INCLUDING BEARING APPLICABLE OF THE TORS.THE JOB HAS TO BE SP.(ABOVE 45 KW AND UPTO	62.000	EA	873.69	54,168.78
6	41000007	REVISIONING OF AC MO CHANGING WHEREVER FOLLOWING RATED MO	TORS INCLUDING BEARING APPLICABLE OF THE TORS.THE JOB HAS TO BE SP.(ABOVE 100 KW AND UPTO	33.000	EA	1,053.92	34,779.36
7	410000008	MOTOR FROM THE FOUN COUPLING, BRAKE DRUM	ICLUDES REMOVAL OF THE NDATION,REMOVAL OF THE M,TACHO (WHEREVER ISPORTING THE MOTOR FROM	55.000	EA	193.78	10,657.90
8	410000009	MOTOR FROM THE FOUN COUPLING, BRAKE DRUM	ICLUDES REMOVAL OF THE NDATION,REMOVAL OF THE	65.000	EA	230.09	14,955.85

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BILL OF QUANTITIES

Sl.No	Service Number	Description of the item	Qty	UOM	Rate	Amount
		SITE TO ERS./ARS (ABOVE 1 KW AND UPTO 5 KW)				
9	410000010	REMOVAL OF THE MOTOR OF FOLLOWING CAPACITIES:-THE JOB INCLUDES REMOVAL OF THE MOTOR FROM THE FOUNDATION, REMOVAL OF THE COUPLING, BRAKE DRUM, TACHO (WHEREVER APPLICABLE) AND TRANSPORTING THE MOTOR FROM SITE TO ERS./ARS (ABOVE 5 KW AND UPTO 15 KW)	61.000	EA	324.14	19,772.54
10	410000011	REMOVAL OF THE MOTOR OF FOLLOWING CAPACITIES:-THE JOB INCLUDES REMOVAL OF THE MOTOR FROM THE FOUNDATION, REMOVAL OF THE COUPLING, BRAKE DRUM, TACHO (WHEREVER APPLICABLE) AND TRANSPORTING THE MOTOR FROM SITE TO ERS./ARS (ABOVE 15 KW AND UPTO 45 KW)	75.000	EA	413.35	31,001.25
11	410000012	REMOVAL OF THE MOTOR OF FOLLOWING CAPACITIES:-THE JOB INCLUDES REMOVAL OF THE MOTOR FROM THE FOUNDATION,REMOVAL OF THE COUPLING,BRAKE DRUM,TACHO (WHEREVER APPLICABLE) AND TRANSPORTING THE MOTOR FROM SITE TO ERS./ARS (ABOVE 45 KW AND UPTO 100 KW)	62.000	EA	651.35	40,383.70
12	410000013	REMOVAL OF THE MOTOR OF FOLLOWING CAPACITIES:-THE JOB INCLUDES REMOVAL OF THE MOTOR FROM THE FOUNDATION, REMOVAL OF THE COUPLING, BRAKE DRUM, TACHO (WHEREVER APPLICABLE) AND TRANSPORTING THE MOTOR FROM SITE TO ERS./ARS (ABOVE 100 KW AND UPTO 180 KW)	33.000	EA	822.90	27,155.70
13	410000014	RE-INSTALLATION OF THE MOTOR OF FOLLOWING CAPACITIES:-THE JOB INCLUDES COLLECTING THE MOTOR FROM ERS/STORES AND SHIFTING TRANSPORTING THE MOTOR TO THE SITE,FIXING THE COUPLING TO THE MOTOR,PLACEMENT,ALIGNMENT,TERMINATION,TESTI NG AND COMMISSIONING.(UPTO 1 KW)	55.000	EA	303.73	16,705.15
14	410000015	RE-INSTALLATION OF THE MOTOR OF FOLLOWING CAPACITIES:-THE JOB INCLUDES COLLECTING THE MOTOR FROM ERS/STORES AND SHIFTING TRANSPORTING THE MOTOR TO THE SITE,FIXING THE COUPLING TO THE MOTOR,PLACEMENT,ALIGNMENT,TERMINATION,TESTI NG AND COMMISSIONING.(ABOVE 1 KW AND UPTO 5 KW))	65.000	EA	356.65	23,182.25
15	410000016	RE-INSTALLATION OF THE MOTOR OF FOLLOWING CAPACITIES:-THE JOB INCLUDES COLLECTING THE MOTOR FROM ERS/STORES AND SHIFTING TRANSPORTING THE MOTOR TO THE SITE,FIXING THE COUPLING TO THE MOTOR,PLACEMENT,ALIGNMENT,TERMINATION,TESTI NG AND COMMISSIONING.(ABOVE 5 KW AND UPTO 15 KW))	61.000	EA	453.74	27,678.14
16	410000017	RE-INSTALLATION OF THE MOTOR OF FOLLOWING CAPACITIES:-THE JOB INCLUDES COLLECTING THE MOTOR FROM ERS/STORES AND SHIFTING	75.000	EA	543.87	40,790.25

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BILL OF QUANTITIES

Sl.No	Service Number	Description of the item	Qty	UOM	Rate	Amount
		TRANSPORTING THE MOTOR TO THE SITE, FIXING THE COUPLING TO THE MOTOR, PLACEMENT, ALIGNMENT, TERMINATION, TESTI NG AND COMMISSIONING. (ABOVE 15 KW AND UPTO 45 KW)				
17	410000018	RE-INSTALLATION OF THE MOTOR OF FOLLOWING CAPACITIES:-THE JOB INCLUDES COLLECTING THE MOTOR FROM ERS/STORES AND SHIFTING TRANSPORTING THE MOTOR TO THE SITE, FIXING THE COUPLING TO THE MOTOR, PLACEMENT, ALIGNMENT, TERMINATION, TESTING AND COMMISSIONING. (ABOVE 45 KW AND UPTO 100 KW))	62.000	EA	858.48	53,225.76
18	410000019	RE-INSTALLATION OF THE MOTOR OF FOLLOWING CAPACITIES:-THE JOB INCLUDES COLLECTING THE MOTOR FROM ERS/STORES AND SHIFTING TRANSPORTING THE MOTOR TO THE SITE, FIXING THE COUPLING TO THE MOTOR, PLACEMENT, ALIGNMENT, TERMINATION, TESTING AND COMMISSIONING. (ABOVE 100 KW AND UPTO 180 KW))	35.000	EA	1,196.33	41,871.55
19	410000020	RESISTANCE BOX OF SLIPRING INDUCTION MOTORS ARE TO BE DISCONNECTED (ROTOR CABLES) AND INDIVIDUAL RESISTANCE BLOCKS ARE TO BE TAKEN OUT.THE BLOCKS ARE TO BE CLEANED WITH BRUSHES AND CTC.CHANGING OF DAMAGED INSULATORS AND PUTTING THE BLOCKS BACK TO RESISTANCE BOX INCLUDING TERMINATION AND FERRULING IF REQUIRED AND REPAIR OF BOX COVERS/CHANGING OF CABLES IN MACHINES	11.000	SET	2,126.54	23,391.94
20	410000025	CHECKING OF EARTH GRID/PIT RESISTANCE VALUE AS PER APPROVED PROCEDURE.SUPPLY OF EARTH MEGGER IN VSP SCOPE.	452.000	EA	76.30	34,487.60
21	410000026	CHECKING OF EARTH PIT RESISTANCE AS PER APPROVED PROCEDURE INDIVIDUALLY AFTER DISCONNECTING ELECTRODES FROM EARTH MAT REFIXING THE SAME AFTER RECORDING THE READINGS AND RECTIFICATION.EARTH MEGGER IN VSP SCOPE	192.000	EA	152.21	29,224.32
22	410000030	REMOVAL OF BURNT POWER CABLE FROM ITS LOCATION AND TRANSFERING THE SAME TO SITE STORES FOR FOLLOWING SIZES:3/3.5/4 CORE (POWER CABLES) * BELOW 50SQ.MM AND ALL COPPER CONTROL CABLES	8,100.000	M	8.55	69,255.00
23	410000031	REMOVAL OF BURNT POWER CABLE FROM ITS LOCATION AND TRANSFERING THE SAME TO SITE STORES FOR FOLLOWING SIZES:3/3.5/4 CORE (POWER CABLES) * ABOVE 50SQ.MM AND ALL COPPER CONTROL CABLES	2,270.000	M	11.39	25,855.30
24	410000036	LAYING OF LT POWER CABLES COPPER/ALUMINIUM,ARMOURED/UNARMOURED OF	1,000.000	M	23.80	23,800.00

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BILL OF QUANTITIES

	Service Number	Description of the item	Qty	UOM	Rate	Amount
		3/3.5 CORE 185 SQ.MM SIZE ON RACKS,HOOKS,CLAMPS,HANGERS,TRAYS,ALONG WALL CEILING ETC.AND THROUGH PIPES.(INSTALLATION OF IDENTIFICATION TAGS,FIXING CLAMPS AND SADDLES).				
25	410000037	LAYING OF LT POWER CABLES COPPER/ALUMINIUM,ARMOURED/UNARMOURED OF 2/3/3.5/4 CORE * 120/95/70 SQ.MM SIZES ON RACKS,HOOKS,CLAMPS,HANGERS,TRAYS,ALONG WALL CEILING ETC.AND THROUGH PIPES.(INSTALLATION OF IDENTIFICATION TAGS,FIXING CLAMPS AND SADDLES).	1,000.000	M	16.52	16,520.00
26	410000038	LAYING OF LT POWER CABLES COPPER/ALUMINIUM,ARMOURED/UNARMOURED OF 2/3/3.5/4 CORE * 50/35/25/16SQ.MM SIZES ON RACKS,HOOKS,CLAMPS,HANGERS,TRAYS,ALONG WALL CEILING ETC.AND THROUGH PIPES.(INSTALLATION OF IDENTIFICATION TAGS,FIXING CLAMPS AND SADDLES).	4,200.000	М	18.71	78,582.00
27	410000039	LAYING OF LT POWER CABLES COPPER/ALUMINIUM,ARMOURED/UNARMOURED OF 2/3/3.5/4 CORE * 10/6 SQ.MM SIZES ON RACKS,HOOKS,CLAMPS,HANGERS,TRAYS,ALONG WALL CEILING ETC.AND THROUGH PIPES.(INSTALLATION OF IDENTIFICATION TAGS,FIXING CLAMPS AND SADDLES).	3,050.000	M	8.68	26,474.00
28	410000040	INSTALLATION OF LT CABLES 1.1KV GRADE PVC INSULATED AND SHEATHED COPPER CONDUCTOR CONTROL CABLE OF 10/14/19 CORE * 1.5 / 2.5 SQ.MM SIZES ON RACKS,HOOKS,CLAMPS,HANGERS,TRAYS,ALONG WALL CEILING ETC.AND THROUGH PIPES.INSTALLATION OF IDENTIFICATION TAGS,FIXING CLAMPS AND SADDLES FOR CABLES.AS PER VSP/GS/20/6.6.	6,370.000	M	10.88	69,305.60
29	410000042	EXCAVATION OF CABLE TRENCHES, REMOVAL OF CABLE PROTECTION COVERS, EXPOSING THE UNDER GROUND CABLE BACKFILLING AND REPLACING THE CABLE PROTECTION COVERS.	755.000	М3	105.92	79,969.60
30	410000043	LAYING OF L.T POWER CABLES ALUMINIUM/COPPER FOR ALL SIZES OF POWER CABLE AL/COPPER OF SIZE (3.5*120/150/185 SQMM) UNDER GROUND AT-1 MTR LEVEL.ONE LAYER OF SAND BELOW THE CABLE,TWO LAYERS OF SAND OVER THE CABLE AND,ONE LAYER OF BRICKS/CONCRETE SLABS TO BE PROVIDED ON THE CABLE.	655.000	М	131.95	86,427.25
31	410000044	TERMINATION OF 1.1KV GRADE ALUMINIUM/COPPER CONDUCTOR PVC/BUTYEL/RUBBER/PCP/ASBESTOS/GLASS FIBRE INSULATION/HEAT RESISTANT/ARMOURED/UN-ARMOURED CABLES OF FOLLOWING SIZES:3/3.5 CORE 185 SQ.MM.	41.000	EA	186.68	7,653.88
32	410000045	TERMINATION OF 1.1KV GRADE ALUMINIUM/COPPER CONDUCTOR PVC/BUTYEL/RUBBER/PCP/ASBESTOS/GLASS FIBRE INSULATION/HEAT	33.000	EA	144.06	4,753.98

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BILL OF QUANTITIES

	Service Number	Description of the item	Qty	UOM	Rate	Amount
		RESISTANT/ARMOURED/UN-ARMOURED CABLES OF FOLLOWING SIZES:3/3.5/4 CORE * 120/150 SQ.MM./ 1CORE * 625 SQ.MM				
33	410000046	TERMINATION OF 1.1KV GRADE ALUMINIUM/COPPER CONDUCTOR PVC/BUTYEL/RUBBER/PCP/ASBESTOS/GLASS FIBRE INSULATION/HEAT RESISTANT/ARMOURED/UN-ARMOURED CABLES OF FOLLOWING SIZES:3/3.5/4 CORE * 95/70 SQ.MM	33.000	EA	122.53	4,043.49
34	410000047	TERMINATION OF 1.1KV GRADE ALUMINIUM/COPPER CONDUCTOR PVC/BUTYEL/RUBBER/PCP/ASBESTOS/GLASS FIBRE INSULATION/HEAT RESISTANT/ARMOURED/UN-ARMOURED CABLES OF FOLLOWING SIZES:3/3.5/4 CORE * 50/35 SQ.MM	33.000	EA	73.06	2,410.98
35	410000048	TERMINATION OF 1.1KV GRADE ALUMINIUM/COPPER CONDUCTOR PVC/BUTYEL/RUBBER/PCP/ASBESTOS/GLASS FIBRE INSULATION/HEAT RESISTANT/ARMOURED/UN-ARMOURED CABLES OF FOLLOWING SIZES:3/3.5/4 CORE * 25/16 SQ.MM	50.000	EA	48.77	2,438.50
36	410000049	TERMINATION OF 1.1KV GRADE ALUMINIUM/COPPER CONDUCTOR PVC/BUTYEL/RUBBER/PCP/ASBESTOS/GLASS FIBRE INSULATION/HEAT RESISTANT/ARMOURED/UN-ARMOURED CABLES OF FOLLOWING SIZES:3/3.5/4 CORE * 10/6 SQ.MM	50.000	EA	47.05	2,352.50
37	410000050	TERMINATION OF 1.1KV GRADE PVC INSULATED AND SHEATHED COPPER CONDUCTOR CONTROL CABLE OF FOLLOWING SIZES 7/10 CORE * 1.5/2.5 SQ.MM.	30.000	EA	37.43	1,122.90
38	410000051	TERMINATION OF 1.1KV GRADE PVC INSULATED AND SHEATHED COPPER CONDUCTOR CONTROL CABLE OF FOLLOWING SIZES 14/19 CORE * 1.5/2.5 SQ.MM	34.000	EA	111.66	3,796.44
39	410000052	STRAIGHT THROUGH JOINTS FOR LT CABLES OF FOLLOWING SIZES:3/3.5/4 CORE * 185/150 SQ.MM.	22.000	EA	220.54	4,851.88
40	410000053	STRAIGHT THROUGH JOINTS FOR LT CABLES OF FOLLOWING SIZES:3/3.5/4 CORE *120/95/70 SQ.MM	21.000	EA	244.14	5,126.94
41	410000054	STRAIGHT THROUGH JOINTS FOR LT CABLES OF FOLLOWING SIZES:3/3.5/4 CORE * 50/35/25 SQ.MM	22.000	EA	122.07	2,685.54
42	410000055	INSTALLATION AND COMMISSIONING OF 70-150W,HPSV/HPMV/LPSV,WELL GLASS / FLOODLIGHT / HIGHBAY / MEDIUM BAY / BULKHEAD; COMPLETE LIGHT FITTINGS WITH LAMPS AND OTHER ACCESSORIES CONFORMING TO ITEM NO.4 OF VSP/GS-21; INCLUDING HANDLING AND TRANSPORTATION FROM SITE STORES (NOT MORE THAN 2 KMS) AND CABLE LAYING (NOT MORE THAN 10 MTRS).	1,220.000	EA	108.46	132,321.20
43	410000056	INSTALLATION AND COMMISSIONING OF 250-400W,HPSV/HPMV/LPSV,WELL GLASS / FLOODLIGHT / HIGHBAY / MEDIUM BAY / BULKHEAD; COMPLETE	250.000	EA	181.99	45,497.50

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BILL OF QUANTITIES

	Service Number	Description of the item	Qty	UOM	Rate	Amount
		LIGHT FITTINGS WITH LAMPS AND OTHER ACCESSORIES CONFORMING TO ITEM NO.4 OF VSP/GS-21; INCLUDING HANDLING AND TRANSPORTATION FROM SITE STORES (NOT MORE THAN 2 KMS) AND CABLE LAYING (NOT MORE THAN 10 MTRS).				
44	410000057	INSTALLATION AND COMMISSIONING OF 2 X 250W,2X400W,1X1000W,HPSV/HPMV/LPSV,WELL GLASS / FLOODLIGHT / HIGHBAY / MEDIUM BAY / BULKHEAD; COMPLETE LIGHT FITTINGS WITH LAMPS AND OTHER ACCESSORIES CONFORMING TO ITEM NO.4 OF VSP/GS-21; INCLUDING HANDLING AND TRANSPORTATION FROM SITE STORES (NOT MORE THAN 2 KMS) AND CABLE LAYING (NOT MORE THAN 10 MTRS).	177.000	EA	241.87	42,810.99
45	410000058	FAULT FINDING,REPAIR AND RECTIFICATION OF 70/125/150/250/400 W,2*400 W/1*1000W HPSV/HPMV/LPSV,FITTINGS ALONG WITH CONTROL GEAR,JB'S,CABLES AND CONTROL SWITCHES.	2,330.000	EA	118.88	276,990.40
46	410000059	FAULT FINDING, REPAIR AND RECTIFICATION OF 2 X 40 W INDUSTRIAL FLUROSCENT FITTINGS INCLUDING CABLING, JB'S AND CONTROL DEVICES.	980.000	EA	56.30	55,174.00
47	410000060	DISMANTLING AND RETURN OF LIGHT FITTINGS OF 70-150W,HPSV/HPMV/LPSV,WELL GLASS / FLOODLIGHT / HIGHBAY / MEDIUM BAY / BULKHEAD; COMPLETE LIGHT FITTINGS WITH LAMPS AND OTHER ACCESSORIES INCLUDING HANDLING AND TRANSPORTATION FROM SITE STORES	965.000	EA	47.17	45,519.05
48	410000061	DISMANTLING AND RETURN OF LIGHT FITTINGS OF 250-400W,HPSV/HPMV/LPSV,WELL GLASS / FLOODLIGHT / HIGHBAY / MEDIUM BAY / BULKHEAD; COMPLETE LIGHT FITTINGS WITH LAMPS AND OTHER ACCESSORIES INCLUDING HANDLING AND TRANSPORTATION FROM SITE STORES	380.000	EA	58.75	22,325.00
49	410000062	CLEANING OF (2 X 250W) LIGHT FITTING GLASSES AT OVEN TOP AND OTHER LOCATIONS	16,250.000	EA	29.53	479,862.50
50	410000064	LAYING OF G.I PIPES ON WALLS/HANGERS/STRUCTURES/ETC,ALONGWITH FIXING OF SADDLES AND SPACERS FOR THE FOLLOWING SIZES AS PER VSP-GS-20:20/25/32/40/50 MM DIA	2,030.000	M	32.17	65,305.10
51	410000065	LAYING OF G.I PIPES ON WALLS/HANGERS/STRUCTURES/ETC,ALONGWITH FIXING OF SADDLES AND SPACERS FOR THE FOLLOWING SIZES AS PER VSP-GS-20:ABOVE 50MM DIA	500.000	M	38.13	19,065.00
52	410000066	DISMANTLING OF G.I PIPES ON WALLS/HANGERS/STRUCTURES/ETC,ALONGWITH FIXING OF SADDLES AND SPACERS FOR THE FOLLOWING SIZES AS PER VSP-GS-20SIZES 50,65,80,100	750.000	M	18.92	14,190.00
53	410000067	INSTALLATION OF G.I STRIPS EMBEDDED/ALONGWITH STRUCTURES FOR THE FOLLOWING SIZES:65*8 MM	1,105.000	M	36.62	40,465.10

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BILL OF QUANTITIES

Sl.No	Service Number	Description of the item	Qty	UOM	Rate	Amount
54	410000068	FABRICATION OF PANELS/RACKS/SHELVES/SUPPORT PLATFORMS/CANOPIES/ CABLE TRAYS/COVERS OF STEEL COMPRISING OF ANGLES, CHANNELS, PLATES, SHEETS WITH 2 COATS OF RED OXIDE PRIMER.	28.000	ТО	5,527.60	154,772.80
55	410000069	ERECTION OF PANELS/SUPPORT STRUCTURES/CANOPIES/COVERS/CABLE TRAYS ETC,WITH CONNECTED MECHANICAL STRUCTURALS AND CIVIL JOBS.	28.000	ТО	3,007.29	84,204.12
56	410000070	DISMANTLING OF STRUCTURAL WORK &STACKING ONLY	12.000	ТО	2,365.58	28,386.96
57	410000071	ERECTION/REPLACEMENT OF WELDING SOCKETS/SWITCH FUSE UNITS AND CABLE TERMINATION EXCLUDING GROUTING.	49.000	EA	158.90	7,786.10
58	410000072	REPLACEMENT OF MCCB 250-630 AMPS INCLUDES DISCONNECTION AND RE-CONNECTION OF CABLES AND CHANGING THE MCCB BOXES	36.000	EA	923.89	33,260.04
59	410000073	REPLACEMENT OF SWITCH FUSE UNITS WITH MCCB.THIS INCLUDES FIXING AND TERMINATION.	47.000	EA	207.17	9,736.99
60	410000074	DISMANTLING/REPLACEMENT OF FIELD DEVICES LIKE LIMIT SWITHCES,DRUM CONTROLLERS,PRESSURE SWITCHES,CONTROL SWITCH ETC,THIS INCLUDES DRESSING OF CABLE BY REPLACING FLEXIBLE CONDUIT & ASBESTOS ROPING,TERMINATION OF CABLES.	223.000	EA	102.23	22,797.29
61	410000075	REMOVAL OF LEVER TYPE LIMIT SWITCHES & REPLACING IT WITH MAGNETIC TYPE.INCLUDING 10 MTRS.OF 2 CORE FLEXIBLE COPPER CABLE WIRING AND FIXING OF INO.AUXILIARY RELAY.	49.000	EA	196.93	9,649.57
62	410000077	FABRICATION & FIXING OF COVERS FOR JUNCTION BOXES UPTO & INCLUDING 600 X 400 X 200MM	180.000	EA	160.30	28,854.00
63	410000078	DISMANTLING OF JUNCTION BOXES UPTO & INCLUDING 600 X 400 X 200MM,INCLUDING DETERMINATION AND shfING OF SCRAP TO SPEFICIFIED LOCATION.	131.000	EA	164.72	21,578.32
64	410000079	ERECTION OF JUNCTION BOXES / PULL BOXES UPTO & INCLUDING 600 X 400 X 200MM,INCLUDING TERMINATION OF CABLES	144.000	EA	297.37	42,821.28
65	410000080	FAULT FINDING/RECTIFICATION/REPLACEMENT AND TESTING OF ELECTRICAL PANELS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS, INTERNAL WIRING RECTIFICATION, TESTING AND RECOMMISSIONING: FOR HRC FUSES.	40.000	EA	21.57	862.80
66	410000081	FAULT FINDING/RECTIFICATION/REPLACEMENT AND TESTING OF ELECTRICAL PANELS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS,INTERNAL WIRING RECTIFICATION,TESTING AND RECOMMISSIONING:FOR TIMER SWITCH /AUXILLARY RELAY/AUXILLARY CONTACTOR.	93.000	EA	60.92	5,665.56

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BILL OF QUANTITIES

1	Service Number	Description of the item	Qty	UOM	Rate	Amount
67	410000082	FAULT FINDING/RECTIFICATION/REPLACEMENT AND TESTING OF ELECTRICAL PANELS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS, INTERNAL WIRING RECTIFICATION, TESTING AND RECOMMISSIONING: FOR POWER CONTACTOR UP TO 16 AMPS.	58.000	EA	52.18	3,026.44
68	410000083	FAULT FINDING/RECTIFICATION/REPLACEMENT AND TESTING OF ELECTRICAL PANELS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS,INTERNAL WIRING RECTIFICATION,TESTING AND RECOMMISSIONING:FOR POWER CONTACTOR16.1 AMPS TO 110 AMPS.	63.000	EA	102.23	6,440.49
69	410000084	FAULT FINDING/RECTIFICATION/REPLACEMENT AND TESTING OF ELECTRICAL PANELS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS, INTERNAL WIRING RECTIFICATION, TESTING AND RECOMMISSIONING: FOR POWER CONTACTOR ABOVE 110 AMPS.	57.000	EA	141.58	8,070.06
70	410000085	FAULT FINDING/RECTIFICATION/REPLACEMENT AND TESTING OF ELECTRICAL PANELS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS,INTERNAL WIRING RECTIFICATION,TESTING AND RECOMMISSIONING:FOR BUS BAR STRIPS 60*25*3 MM.	61.000	M	48.83	2,978.63
71	410000086	FAULT FINDING/RECTIFICATION/REPLACEMENT AND TESTING OF ELECTRICAL PANELS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS,INTERNAL WIRING RECTIFICATION,TESTING AND RECOMMISSIONING:MCCB/TP/TPN SWITCH/POWER SOCKETS UP TO 16 AMPS.	99.000	EA	34.98	3,463.02
72	410000087	FAULT FINDING/RECTIFICATION/REPLACEMENT AND TESTING OF ELECTRICAL PANELS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS, INTERNAL WIRING RECTIFICATION, TESTING AND RECOMMISSIONING: MCCB/TP/TPN SWITCH/POWER SOCKETS16.1 AMPS TO 63 AMPS.	57.000	EA	90.48	5,157.36
73	410000088	FAULT FINDING/RECTIFICATION/REPLACEMENT AND TESTING OF ELECTRICAL PANELS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS,INTERNAL WIRING RECTIFICATION,TESTING AND RECOMMISSIONING:MCCB/TP/TPN SWITCH/POWER SOCKETS100 TO 400 AMPS.	60.000	EA	258.47	15,508.20
74	410000089	FAULT FINDING/RECTIFICATION/REPLACEMENT AND TESTING OF ELECTRICAL PANELS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS,INTERNAL WIRING RECTIFICATION,TESTING AND RECOMMISSIONING:MCCB/TP/TPN SWITCH/POWER	38.000	EA	310.04	11,781.52

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BILL OF QUANTITIES

	Service Number	Description of the item	Qty	UOM	Rate	Amount
		SOCKETS630 AMPS AND ABOVE.				
75	410000090	FAULT FINDING/RECTIFICATION/REPLACEMENT AND TESTING OF ELECTRICAL PANELS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS, INTERNAL WIRING RECTIFICATION, TESTING AND RECOMMISSIONING: REMOVAL/REPLACEMENT OF SPMCB/SPN MCB.	158.000	EA	32.81	5,183.98
76	410000091	FAULT FINDING/RECTIFICATION/REPLACEMENT AND TESTING OF ELECTRICAL PANELS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS,INTERNAL WIRING RECTIFICATION,TESTING AND RECOMMISSIONING:FOR TPMCB/TPNMCB.	117.000	EA	39.76	4,651.92
77	410000092	FAULT FINDING/RECTIFICATION/REPLACEMENT AND TESTING OF ELECTRICAL PANELS. THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS, INTERNAL WIRING RECTIFICATION, TESTING AND RECOMMISSIONING: FOR REMOVAL / REPLACEMENT OF TRANSFORMERS.	24.000	EA	156.01	3,744.24
78	410000093	FAULT FINDING/RECTIFICATION/REPLACEMENT AND TESTING OF ELECTRICAL PANELS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS, INTERNAL WIRING RECTIFICATION, TESTING AND RECOMMISSIONING: FOR REMOVAL / REPLACEMENT OF BRIDGE RECTIFIERS.	20.000	EA	163.53	3,270.60
79	410000095	FAULT FINDING/RECTIFICATION/REPLACEMENT AND TESTING OF ELECTRICAL PANELS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS, INTERNAL WIRING RECTIFICATION, TESTING AND RECOMMISSIONING: FOR REMOVAL / REPLACEMENT OF C/SWITCH, E/S.	40.000	EA	65.13	2,605.20
80	410000097	FAULT FINDING/RECTIFICATION/REPLACEMENT AND TESTING OF ELECTRICAL PANELS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS, INTERNAL WIRING RECTIFICATION, TESTING AND RECOMMISSIONING: FOR REMOVAL / REPLACEMENT OF LED'S.	64.000	EA	23.25	1,488.00
81	410000098	REVISIONING OF ELECTRICAL PANEL COMPONENTS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS:FOR TIMER SWITCH /AUXILLARY RELAY/AUXILLARY CONTACTOR	43.000	EA	20.21	869.03
82	410000099	REVISIONING OF ELECTRICAL PANEL COMPONENTS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS:POWER CONTACTOR	54.000	EA	34.11	1,841.94
83	410000101	REVISIONING OF ELECTRICAL PANEL COMPONENTS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS:FOR BUSBARS.	440.000	M	17.39	7,651.60
84	410000102	REVISIONING OF ELECTRICAL PANEL COMPONENTS.THE JOB INCLUDES REPLACEMENT OF DEFECTIVE COMPONENTS:FOR BRAKE COILS.	18.000	EA	117.13	2,108.34

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BILL OF QUANTITIES

Sl.No	Service Number	Description of the item	Qty	UOM	Rate	Amount
85	410000104	PAINTING OF ELECTRICAL PANELS / MCC	280.000	M2	43.30	12,124.00
86	410000140	INSTALLATION/REPLACEMENT OF TRAILING POWER AND CONTROL CABLES FOR ELECTRICALLY OPERATED HOIST TELPHERS OF CAPACITY UPTO AND INCLUDING 10 TON.THE JOB INCLUDES TERMINATION, TESTING AND COMMISSIONING.	16.000	SET	2,621.54	41,944.64
87	410000141	MODIFICATION OF TELPHER PANELS, CONTROL PANELS TO BE REMOVED AND FIXED ON PLATFORM, PENDENT PUSH BUTTON STATION TO BE MADE FIXED AT CONVENIENT PLACE, TROLLEY LINE ARRANGEMENT TO BE CONVERTED TO TRAILING CABLE SYSTEM WITH FESTOON.	9.000	SET	6,534.89	58,814.01
88	410000142	INSTALLATION/REPLACEMENT OF COMPLETE TRAILING CABLE AND REVISIONING OF ALL FESTOON ROLLERS,REPLACEMENT OF DEFECTIVE FESTOON ARRANGEMENT TROLLEYS INCLUDING CLAMPING AND TERMINATION TESTING AND COMMISSIONING FOR EOT CRANES WITH SINGLE HOIST MECHANISM DRIVE / MH & AH MECHANISM OF CAPACITY UPTO 50/10TON OR SHUTTLE CONVEYOR.	11.000	SET	4,542.43	49,966.73
89	410000143	ELECTRICAL MAINTENANCE OF EOT CRANE MAIN HOIST,AUX HOIST,LT,CT MECHANISMS.ALL ACTIVITIES INCLUDING BLOWING AND TIGHTENING OF CONNECTION ETC,OF RESISTANCE BOXES,CONTROL PANELS,PROTECTIVE PANELS,BUS BAR CHAMBERS,MASTER CONTROLLERS/DRUM CONTROLLERS ETC,COMPLETE LIGHTING OF THE CRANE,ADJUSTMENT OF LIMIT SWITCHES REPLACEMENT OF DEFECTIVE COMPONENTS ETC.TESTING AFTER MAINTENANCE.BELOW 100 T CAPACITY	23.000	SET	1,217.55	28,003.65
90	410000144	RECOMMISSIONING OF MCC VENTILLATION SYSTEMS CONSISTING OF 1 KW FAN MOTOR.REVISIONING OF MOTOR/CONTROL GEAR AND REPLACEMENT OF DEFECTIVE ITEMS,REPLACEMENT OF FLEXIBLE CANVAS CLOTH TO BE DONE AS PER STANDARD PRACTICE.	13.000	EA	350.13	4,551.69
91	410000149	INSTALLAION & COMMISSIONING OF VVVF DRIVE PANEL OF 100KVA AND ABOVE INCLUDING DYNAMIC BRAKE RESISTANCE AND PANEL AIR CONDITIIONER.APROXIMATE SIZE OF PANEL 2200 X 1200 X 800 MM	10.000	EA	7,503.10	75,031.00
92	410000150	INSTALLATION & COMMISSIONING OF VVVF DRIVE PANEL BELOW 100KVA INCLUDING DYNAMIC BRAKE RESISTANCE AND PANEL AIR CONDITIONER.APROXIMATE SIZE OF PANEL 1200 X 1000 X 800MM	5.000	EA	4,908.73	24,543.65
93	410000151	REPLACEMENT OF EXISTING MOTOR AND MODIFICATION BED AND COMMISSIONING OF MOTOR ALONG WITH VVVF DRIVE.FRAME SIZE OF MOTOR 250 & ABOVE	5.000	EA	12,012.47	60,062.35

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BILL OF QUANTITIES

	Service Number	Description of the item	Qty	UOM	Rate	Amount
94	410000153	FIXING AND COMMISSIONING OF PLC'S (256 I/OS) INCLUDING PROVIDING RELAY LOGIC, FIXING OF RELAYS, TIMERS AND INTERNAL WIRING.APPROXIMATE PANEL SIZE 2000 X 1200 X 800MM	8.000	EA	11,447.00	91,576.00
95	410000154	LEADIN INSULATOR REPLACEMENT FOR ESP	4.000	EA	4,651.24	18,604.96
96	410000155	SUSPENDED INSULATOR REPLACEMENT FOR ESP	4.000	EA	6,201.65	24,806.60
97	410000156	LIGHTNING ARRESTER RECTIFICATION/REPLACEMENT	6.000	EA	6,201.65	37,209.90
Total	Total Value: In words: thirty four lakh twenty five thousand four hundred twenty six rupees eighty eight paise				3,425,426,88	

Signature of the Tendere

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SPECIAL CONDITIONS OF CONTRACT

- 1. GENERAL: The special conditions of the contract (SCC) are complementary to and shall be read in conjunction with General Conditions of Contract (GCC) of VSP for works contracts. Scope of work, Bill of Quantities and other documents form part of the Tender Documents. In case of any conflict of meaning between SCC & GCC, provisions of SCC shall over ride the Provisions of GCC.
- 2. Visakhapatnam Steel Plant reserves the right to accept or reject the lowest or any other tender without assigning any reason and the work may be awarded to one of the Tenderers or to more than one tenderer.
- 3. The contract shall be treated as having been entered into from the date of issue of the letter of intent/work order to the successful tenderer, unless otherwise specified.
- 4. WATER, POWER AND COMPRESSED AIR: Unless otherwise specified to the contrary in the tender schedule, the contractor is entitled to use in the work such supplies of water, power and compressed air (Basing on availability) from VSP's sources from approved tapping points, free of cost. The contractor shall make his own arrangement for drawing the same to the work spot.
- 5. The successful tenderer shall produce Registration Certificate under APVAT Act, wherever applicable, before signing the Work Order / Letter of Acceptance and submit a copy of the same.
- 6. Immediately on receipt of work order, the successful tenderer shall obtain and submit the following documents to the Engineer with a copy to ZPE/Manager (Pers)/CLC before start of work.
 - a(i) **ESI registration certificate** with the contractor's Code no. covering all the workmen under ESI Scheme, which shall be effective from the date of start of contract and cover for the entire period of contract including extended period/defect liability period, if any.
 - Insurance policy for payment of exgratia amount of Rs.5,00,000/- (Rupees Five lakhs only) per head in case of fatal accidents while on duty, to the contract labour engaged by him in addition to the coverage under ESI Scheme / Workmen Compensation Insurance Policy whichever is applicable. As and when a fatal accident takes place while on duty along with the benefits under the ESI Scheme / Workmen Compensation, whichever is applicable, the contractor is required to pay the ex-gratia amount within 30 (Thirty) days from the date of accident to the legal heir of the deceased. In case of any delay in paying the ex-gratia amount as above, the Employer has the right to pay such amount directly to the legal heir of the deceased and recover the same from the contractor's running / future bills. This insurance policy is to be taken by the contractor over and above the provisions specified under Clause No. 6.13 (Third Party) and 6.14 (ESI Act) of the General Conditions of Contract.
 - a(iii) Copy of the policy for third party insurance as stipulated in Clause 6.13 of the GCC.
 - b) Labour License obtained from Assistant Labour Commissioner (Central), Visakhapatnam.
 - c) PF Registration Certificate issued by PF Authorities
 - d) Safety clearance from Safety Engineering Department of VSP.
- 7. The contractor shall submit wage records, work commencement/completion certificate etc. and obtain necessary clearance from Contract Labour Cell of VSP for bills clearance.
- 8. The contractor shall ensure strict compliance with provisions of the Employee's Provident Fund Act, 1952 and the scheme framed there under in so far as they are applicable to their establishment and agencies engaged by them. The contractor is also required to indemnify the employer against any loss or claim or penalties or damages whatsoever resulting out of non- compliance on the part of the contractor with the provisions of aforesaid act and the schemes framed there under. A copy of the provident fund membership certificate/PF CODE number shall be submitted by the contractor.
- 9. The contractor shall follow the provisions of Indian Factories Act and all rules made there under from time to time as applicable and shall indemnify the employer against all claims of compensations under the provisions of the act in respect of workmen employed by the contractor in carrying out the work against all costs, expenses and penalties that may be incurred by the employer in connection therewith.
- 10. a) Total amount quoted shall be inclusive of all taxes, levies, duties, royalties, overheads and the like but excluding service tax prevailing as on the date of submission of bids.
 - b) During the operation of the contract if any new taxes/duties/levies etc are imposed or rates undergo changes, as notified by the Government and become applicable to the subject works, the same shall be reimbursed by VSP on production of documentary evidence in respect of the payment of the same. Similarly benefits accruing to agency on account of withdrawal/reduction in any existing taxes and duties shall be passed on to VSP.
 - c) The benefit offered by the agency (other than Service Tax) will be deducted from each bill on the offered percentage basis. Amount so recovered shall be released, limiting to the percentage of benefit offered on the quoted price, only on receipt of credit by VSP.



- d) The prices are exclusive of Service Tax. RINL-VSP will pay Service Tax as applicable on submission of Invoices in accordance with Rule 4A (1) of Service Tax Rules 1994.

 The contractor will be paid Service Tax by RINL-VSP along with monthly service charge bills for further deposit with Central Excise Authorities. The contract will, in turn, submit the documentary evidence in support of payment of Service Tax of each month along with subsequent month RA Bills.
- 11. ADVANCE: No advance of any sort will be given by VSP.
- 12. PAYMENT TERMS: Payment will be made monthly on recommendations of the Engineer basing on the quantities executed, at accepted rates.
- 13. MEASUREMENTS: The contractor shall take measurements jointly with the Engineer or his representative and keep joint records for the same. Bills shall be prepared and submitted by the contractor basing on agreed measurements.
- 14. INITIAL SECURITY DEPOSIT (ISD): Initial Security Deposit for the work shall be @ 2% of contract price. Earnest Money Deposited by the successful tenderer shall be adjusted against ISD, and the difference between ISD and EMD shall be deposited in the manner mentioned in the work order/letter of intent.
- 15. RETENTION MONEY: Retention Money for contracts up to a value of Rs. 100 lakhs, at the rate of 7.5% of the bills for works with defective liability period not N/L and at the rate of 5.0% for works with defective liability period "N/L" will be deducted from each bill until this amount together with the Initial Security Deposit reach the limit of retention which is 7.5% or 5.0% as the case may be for the value of work. The Retention Money shall be released after the satisfactory completion of defect liability period after liquidating the defects. For contracts of value above Rs.100 Lakhs, the limit of retention money shall be Rs.7.5 lakhs plus 5% of the value exceeding Rs.100 lakhs.
- 16. Security Deposit: The Public Sector Enterprises or State/Central Government Undertakings/ MSEs shall be required to submit a "Performance Guarantee Bond" of requisite value in the prescribed proforma in lieu of Security Deposit covering the period of contract + defect liability period + 6 months (Claim period). It may be noted that waiver of Security Deposit is permitted only up to the monetary limit as specified in the proof of enlistment for which the unit is registered for MSEs.
- 17. Recovery of income tax at source will be made from contractor's bill and deposited with Income Tax Department as per rules. Recovery of sales tax applicable shall be made from the contractor's bills.
- 18. SAFETY:
 - The contractor and his workers must strictly take all safety precautions and shall supply to his workers dependable safety appliances like hand gloves, safety boots, safety belt, safety helmets, duster cloth, dust mask/nostril filter etc. In addition to this, contractor shall also provide additional safety appliances as per requirement and follow safe working practices like using fully insulated electrode holders etc. He shall also ensure that his workmen intelligently use only dependable safety appliances supplied to them.
 - b) The contractor shall take adequate safety precaution to prevent accidents at site. The contractor shall also ensure that his employees observe the statutory safety rules and regulations and also those laid down by the employer from time to time and promptly submit report of accident and state the measures taken by him to prevent their recurrence and also keep the employer indemnified of all claims arising out of such accidents.
 - c) No Workmen shall be engaged on the work without proper safety induction and without using required PPE. Use of safety helmet and shoe is must excepting in painting works where shoe will not be used.
 - d) All the safety appliances required for safe working as decided by SED/Contract operating department shall be provided by the contractor to his workmen.
 - e) Clearance to start the job will be obtained by the contractor in form 'A&B' before start of work. The forms may be obtained from the dept. concerned.
 - f) Works at height cannot be started without clearance from Zonal Safety Officer. The workers engaged for work at height shall possess height pass from SED. The names of workmen working at height or in hazardous areas will be written on the body of form "B".
 - g) Contravention of any safety regulation of VSP in vogue from time to time will result into work stoppage, levying penalties and ultimately in contract termination. The list of safety violations category wise are as follows:
 - I. Category-I of Safety Violations:
 Penalty amount: First offence Rs. 100/-, 2nd or subsequent offences Rs. 300/-
 - (1) Occasional violation of not wearing crash helmet;



- (2) Driver of two wheeler carrying more than one pillion rider;
- (3) Wrong parking of vehicle.
- II. Category-II of Safety Violations (Minor Violations):

Penalty amount: 1st violation Rs.2500/-, 2nd violation Rs.10,000/-, 3rd & subsequent violations Rs.20,000/-

- (1) Working at Height without Height-pass;
- (2) Unauthorized entry at hazardous location;
- (3) Engaging workers without safety training;
- (4) Proper ladder/steps not provided for working;
- (5) Failure to provide proper Shuttering at excavation works;
- (6) Power connection taken from board without proper board plug;
- (7) Fitness certification of cranes/hydra/heavy vehicles not available;
- (8) Crane rope conditions not ok;
- (9) Not wearing safety helmet/safety shoe at site;
- (10) Safety goggles/Hand gloves not used;
- (11) Gas cutting without goggle;
- (12) Rolling/lifting of cylinder/dragging on the ground (without cage);
- (13) Welding with non-standard holder;
- (14) Welding machine earthing (double body earthing) not done;
- (15) Gas hose pipe clamping done by wires;
- (16) LPG cylinder date expiry/over;
- (17) Loading/unloading of cylinder cushion not given;
- (18) Condition of hose pipe not good;
- (19) Working with leaking cylinder;
- (20) Using non-power cable instead of welding cable;
- (21) Working without work permit/shut down;
- (22) Not putting red flags/stoppers;
- (23) Dismantling of structure without authorized plan;
- (24) Unauthorized Oxygen/Nitrogen tapping;
- (25) Not having proper gate passes/other area passes;
- (26) Use of damaged slings/tools/ropes;
- (27) Use of hand grinders/mixer machines without guard;
- (28) Not reporting of accident;
- (29) Taking shelter behind Electrical panel;
- (30) Driving of heavy vehicles on the road during restricted hour;
- (31) Truck side panel Broken/Not Ok;
- (32) Dropping/Spillage of material on the road;
- (33) No number plate on vehicle;
- (34) No indicator light/brake light on vehicles;
- (35) Driving Dangerously;
- (36) Overloading of vehicles beyond CC weight;
- (37) Racing and trials of speed, overtaking heavy vehicles;
- (38) Moving vehicles in unauthorized restricted routes;
- (39) Talking with cell-phone while driving;
- (40) Truck carrying powdery material without Tarpaulin;
- (41) Vehicles without Red flags/Red lights, side-guards & Donnage;
- (42) Stock protruding out of the truck body;
- III. Category-III of Safety Violations (Major Violations):

Penalty amount: 1st violation Rs.7,500/-, 2nd & subsequent violations Rs.15,000/-

- (1) Using bamboo or other non standard material for scaffolding;
- (2) Railing not given at platforms or opening of floor;
- (3) Scaffolding planks not tied properly;



- (4) Throwing/dropping of material from height;
- (5) Proper ladder/approach not given for working at height;
- (6) Walkway/Cross over not provided;
- (7) No barricading of excavated pits;
- (8) No top cover on power distribution board;
- (9) Sleeping under truck;
- (10) Absence of Supervisor at height-works, confined space jobs and other hazardous jobs;
- (11) Welding screen/Face shield, welder gloves not used;
- (12) Driving vehicles without valid driving licence;
- (13) Driving by an Drunken person.
- IV. Category-IV of Safety Violations (High-Risk Violations): Penalty amount: Rs. 15,000/-
 - 1) Failure to use Full body harness with double lanyard;
 - (2) Life line of Full body harness not anchored;
 - (3) Floor opening left unguarded in the area of work;
 - (4) Working at roof without daily permit;
 - (5) Working in confined space without Confined-space work-permit;
 - (6) Violation of electrical shutdown/PTW;
 - (7) Violation of HOT work permit system
- V. Category-V of Safety Violations: (The penalties will be imposed on agency in case the reasons to the accidents are attributable to the agency).
 - (1) Serious injuries and permanent disabilities Penalty amount: Rs.1,00,000/- or 2.5% of contract value whichever is less;
 - (2) Fatal accident cases Penalty amount: Rs.2,00,000/- or 10% of contract value whichever is less.
- (1) The above penalties related to the accidents mentioned at Category (V) will be imposed on agency in case the reasons to the accidents are attributable to the agency.
- (2) Independent of the above, the contractor shall be debarred or deregistered from taking up further contractual work in VSP in case any repeated fatal accident after 3rd incident for the reasons attributable to contractor.
 - Note: The penalties mentioned above are in addition to those which are applicable as per the Statutory Acts & Rules. In case of any imposed penalty by any statutory authority, the same shall be over and above the contractual clauses).
- (3) Without prejudice to the right conferred for stoppage of work for violation of safety rules, the contractor shall be liable for penalty at the rates indicated above depending upon the category of violation
- (4) Operating authority will assess the penalty amount having regard to all the circumstances in particular in nature and gravity of the violation on the advice of Head of the Safety Engineering Department and will issue a show cause notice specifying therein the proposed penalty. Considering the cause shown by the contractor, if any, the operating authority shall pass final orders which shall then be binding on the contractor. The penalty amount shall be recoverable from any bill and / or EMD / Security Deposit of the contractor without any further reference to him.
- h) "The contractor shall ensure that the Welders and Gas Cutters wear cotton dress and leather apron. They shall not wear nylon/synthetic dress. This is required to avoid any fire accident. This must be followed strictly".

19. SHUTDOWNS:

A) Necessary shutdowns will be arranged by VSP to the contractor for carrying out the work based on requirement. No claims on account of delayed/prolonged shutdown will be entertained.



B) The works assigned to the contractor by the Engineer from time to time shall be completed within the time schedule fixed by the Engineer in each case, within the approved shut down period.

20. LABOUR DEPLOYMENT:

- A) The contractor shall deploy his labour as per requirement and as instructed by the Engineer. It may be necessary to carryout the work round the clock based on requirement and shutdown provided. The contractor's rate shall cover such eventualities.
- B) Only trained, experienced, safety inducted workers acceptable to the Engineer shall be engaged on this work, work shall be executed as per specifications to the satisfaction of the Engineer.
- As and when need arises in the Annual works from time to time either for extra requirement of work or as a replacement in running contracts or a contract commencing for the first time, the contractor shall ensure that Displaced Persons (DPs) are engaged in unskilled category of workers to the extent of 50% (fifty percent). The contractor shall contract the Engineer-in-charge for this purpose.
- "As and when need arises in the annual works from time to time either for extra requirement of work or as a replacement in running contracts or a contract commencing for the first time in semi-skilled category, the contractor shall ensure the minimum qualification of ITI in the relevant field for such semiskilled category of workers. The contractor will also ensure to engage 50% (Fifty percent) of such semiskilled vacancies from Displaced Persons (DPs) category. The contractor shall contact the Engineer-incharge (EIC) for this purpose".
- E) The Contractor shall engage contract worker(s) who do not have any adverse record with respect to his character in the past. For this purpose, the character and antecedents of the proposed worker(s) whom the Contractor intended to engage, shall be got verified by the Police and report shall be submitted. Till such time the report is submitted, the proposed contract worker(s) will be given only provisional pass and the pass will be cancelled in case any adverse report is reported.
- 21. SECURITY REGULALTIONS: The contractor shall abide by and also observe all security regulations promulgated from time to time by the employer.
- 22. STORING/STACKING OF MATERIALS: Storing/Stacking/Placing of materials shall be only at the places designated by the engineer.
- 23. The contractor, his supervisors and workmen shall observe entry and exit timings strictly.
- 24. After completion of work activity, the site has to be cleared of all debris, construction material and the like.
- 25. The successful tenderer shall start the work immediately after obtaining gate passes and safety induction training and clearance from the Employer.
- 26. NOTICES: Any notice to be given to the contractor under terms of the contract shall be considered duly served, if the same has been delivered to, left for or posted by registered post to the contractors principal place of business (or in the event of the contractor being a company, its registered office), at the site or to their last known address.
- 27. DEFAULT BY TENDERERS: The successful tenderer may be debarred at the discretion of the company, from issue of further tender documents, work orders etc., for a specified period to be decided by the employer in case of: "Undue delay in starting and execution of work awarded, poor performance, backing out from the tender, non accepting work order/LOI during the validity of tender or non observance of safety rules and regulations, misappropriation of company's materials/property, non payment of due wages to labour or such similar defaults".
- 28. Successful tenderer should be in a position to produce the Original Certificate in support of the attested copies of relevant documents enclosed along with pre-qualification documents or afterwards, after opening of the Price Bids
- 29. Failure to produce the original certificates at this stage in support of the attested copies of PF Registration/ITCC/Electrical License/Experience/Qualification any other documents etc., submitted earlier would result in disqualification and forfeiture of EMD and also liable for debarring from participation in VSP tenders.
- 30. If it comes to the notice of VSP at any stage right from request for registration/tender document that any of the certificates/documents submitted by applicant for registration or by bidders are found to be false/fake/doctored, the party will be debarred from participation in all VSP tenders for a period of 05 (FIVE) YEARS including termination of Contract, if awarded. EMD / Security Deposit etc., if any, will be forfeited. The Contracting Agency in such cases shall make good to VSP any loss or damage resulting from such termination. Contracts in operation any where in VSP will also be terminated with attendant fall outs like forfeiture of E.M.D. / Security Deposit, if any, and recovery of risk and cost charges etc. Decision of V.S.P. Management will be final and binding.
- 31. Failure to execute the work after LOI/WORK ORDER is given, will make the party liable for debarring for a period of 2 (TWO) YEARS.
- 32. In case it is found before/after award of work to the person/agency through Limited Tender Enquiry (LTE) that the same person/agency is proprietor/proprietress/partner of two or more separate agencies and quoted for the



- same work, then punitive action to the extent of debarring up to 02 (Two) years from participating in VSP tenders will be taken.
- 33. In case the Tenderers revoke/withdraw/cancel their tender or they vary any terms of their tender during the validity period of the tender without the written consent of Visakhapatnam Steel Plant (VSP) or in the event of VSP accepting their tender and fail to deposit the required security money, execute the Agreement and fail to start the work within reasonable time (to be determined by the Engineer) after written acceptance of their tender EMD submitted by them will be forfeited by VSP.
- 34. Contractor shall note that:
 - i) Time for mobilization after issue of FAX Letter of Intent/detailed Letter of Intent / Work Order shall be;
 - a. 03 (Three) days for Capital Repairs
 - b. 15 days for Civil Works
 - c. 60 days for painting works of Structural Engineering Department
 - d. 07 (Seven) days for Annual Mechanical, Electrical and works of technological assistance/cleaning.
 - ii) Re-starting the work after disruption shall be within 04 (Four) to 06 (Six) hours after the cause of disruption is removed as decided by the HOD.
 - Notice period for Contract Termination shall be 03 (Three) hours in the event of breakdowns, 02 (Two) days in Capital Repairs and 10 days in other works.

Failure to adhere to above stipulations may result in Termination of contract at risk & cost and will make the party liable for debarring for a period o 2 (Two) years.

35. Agencies are required to submit Bank Guarantee for the value as decided by the Engineer as a Security while taking out Equipment/Components/materials of VSP to their workshop situated outside the VSP premises for carrying out repairs.



36. In case of revision in RINL / VSP approved wage rate, consequent to the revision in the minimum wages (either in Basic Wage or Living Allowances) as notified by the Regional Labour Commissioner (Central), Hyderabad, Escalation amount to the contract shall be payable as per the following formula:

 $V = L \times W \times (X-XO)$

WHERE:

V= Escalation Payable

L= Labour Content during billing period

W= Gross value of work done on the basis of Contract Rates for the period for which variation is applicable

X= Revised Weighted Average of RINL/VSP approved Rates for the period for which variation is applicable (for Unskilled, Semi-skilled and Skilled categories of Workers) based on the minimum wages as notified by the ALC (Central), Hyderabad, for the period under consideration for that contract as per present man days of different categories for the billing period.

Xo = Existing (on the basis which tender estimate prepared) Weighted average of VSP approved rates (for Unskilled, Semi-skilled and Skilled categories of Workers and which is based on the Minimum Wages notified by Commissioner of Labour, Govt. of Andhra Pradesh, Hyderabad) for that contract as per present man days of different categories for the billing period.

Computation of X and Xo & L:

X = (a*USR + b*SSR + c*SKR)/(a+b+c) Xo = (a*USRo + b*SSRo + c*SKRo) / (a+b+c)L = (a*USRo + b*SSRo + c*SKRo) / W

Where

a= man days present by USW during the billing period
 b= man days present by SSW during the billing period
 c= man days present by SKW during the billing period

USR= Revised VSP approved Rate for USW at the time of billing SSR= Revised VSP approved Rate for SSW at the time of billing SKR= Revised VSP approved Rate for SKW at the time of billing

USRo= VSP approved Rate for USW indicated based on which the Estimate of work was prepared, SSRo= VSP approved Rate for SSW indicated based on which the Estimate of work was prepared, VSP approved Rate for SKW indicated based on which the Estimate of work was prepared,

(The above escalation shall be independent of the award percentage whether positive or negative)

37. PAYMENT OF MINIMUM WAGES.

37.1. Wages paid to the workmen by the contractor should not be less than the rates notified by the Regional Labour Commissioner (Central), Hyderabad, from time to time with regard to the minimum wages applicable to the respective categories of workmen plus the ad-hoc amount at the rate of ₹.11.54ps as per working day per workman per category. Wages with ad-hoc amount to the workmen should be paid on or before the 7th of the subsequent month. if 7th falls on a holiday or weekly off day, the payment should be made one day prior to that. Payment of PF for the month, both the employer's (in this case contractor) and employee's (in this case workmen employed by the contractor) contributions should be deposited in the bank in the permanent PF code number and challan obtained before the 15th of the subsequent month and forwarded to the Engineer". In case of failure of the contractor to comply with any of the above, the following action will be taken by VSP.

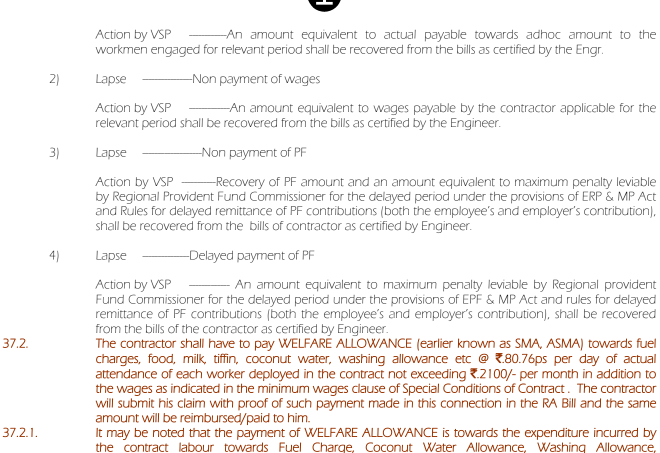
Lapse ———Payment of wages at rates less than those notified under the minimum wages.

Action by VSP ————An amount equivalent to the differential amount between wages to be paid under minimum wages notification of the Government applicable for the period less actual wages paid

b) Lapse ———Non payment of adhoc amount

shall be recovered from the bills as certified by the engineer.





- Food/Milk/Tiffin Allowance. 37.2.3. The contractor is required to take the above aspects into consideration while submitting their offers and no profit/overhead charges will be paid by VSP on this account.
- As regards applicability of payment of WELFARE ALLOWANCE, the contractor may refer NIT/Terms & 37.2.4. Conditions of the contract in this regard.
- 37.3. (a) Penalty for delayed payment / non-payment of wages: If the contractor fails to pay wages within the stipulated time ie., by 7th working day of the subsequent month, a penalty up to 1% of the gross wages (Basic, DA & Over time (if any) except Adhoc, SMA, ASMA and other allowances) of the workers will be levied for every day of lapse subject to a maximum of 10% in any calendar month. This is without prejudice to appropriate action against the contractor including debarring, in case of perpetual / habitual default".
 - Payment of wages through banks: (b) The contractor shall pay wages not less than the minimum wages notified by the appropriate Government from time to time to the workers deployed by him. The payment shall be made on the due dates either by way of crossed cheques or crediting the wages to the bank accounts of the concerned contract workers. Proof of such payment shall be submitted by the contractor to the Engineer Incharge by 10th of the subsequent calendar month.
- 38. The contract period can be extended at the discretion of V.S.P. up to 04 (Four) months at the existing Rates, <u>Terms and conditions</u> and the Contractor shall be bound to execute the work accordingly and the offer of the Contractor is deemed to include this aspect.
- 39. The tenderers shall note that in case of quoting above the Estimated Value of V.S.P. the L-1 party shall furnish logical / satisfactory explanation which V.S.P. may seek if felt necessary for quoting such high rates. If the explanation offered by the L-1 party is not acceptable to V.S.P., the L-1 party may be recommended for disqualification while retendering the work.
- 40. The contractor should clearly understand and comply with the Factories Act 1948 and relieve the FEMALE WORKERS from their work site within the restricted working hours prescribed therein under section 66(b).

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37.2.



41.		owing deductions per workman deployed category-wise shall be made from the bills/amounts due to the stor as applicable for the work done and such deducted amounts shall be released as mentioned below: Component —— Notice pay Recovery amount per labour per every working day —
		USK —Rs.25.23 ps, SSK —Rs.28.57ps, SK —Rs.33.47 ps
	2)	Component — Retrenchment compensation Recovery amount per labour per every working day — USK —Rs.12.61 ps, SSK —Rs.14.29 ps, SK —Rs.16.73 ps
	3)	Component — Leave with wages Recovery amount per labour per every working day USK —Rs.15.52 ps, SSK —Rs.17.58 ps, SK —Rs.20.59 ps
		To be released when — After the contractor makes payment to the work men in the presence of Engineer Incharge and CLC representatives, a certificate to this effect is to be enclosed with pre-final bill (to be paid with pre-final bill). Sub-total - USK —Rs.53.36 ps, SSK —Rs.60.44 ps, SK —Rs.70.79 ps
	4)	Component ———— Bonus Recovery amount per labour per every working day USK —Rs.11.55 ps, SSK —Rs.11.55 ps, SK —Rs.11.55 ps
		To be released when ——— After the contractor makes the payment to the workmen in the presence of Engineer Incharge and CLC representatives, a certificate to this effect is to be enclosed with RA bill / pre-final bill (to be paid with RA bill / pre-final bill as and when paid by the contractor.
		GRAND TOTAL USK —Rs.64.91 ps, SSK —Rs.71.99 ps, SK —Rs.82.34 ps 10% towards profit and over heads of contractor
		USK —Rs.06.49 ps, SSK —Rs.07.20 ps, SK —Rs.08.23 ps
		Total recovery amount USK —Rs.71.40 ps, SSK —Rs.79.19 ps, SK —Rs.90.57 ps
Note:	i)	The above recovery rates are effective from 01/10/2015. In case of any statutory revision in

- i) The above recovery rates are <u>effective from 01/10/2015.</u> In case of any statutory revision in minimum wages payable to contract workmen as notified by the Regional Labour Commissioner (Central), Hyderabad from time to time, the above recovery amounts for workmen category-wise will be revised by RINL/VSP and will be notified accordingly.
- ii) Payment against the above component is to be made to the workmen based on <u>effective wages of last</u> <u>drawn pay.</u>



- 42. PAYMENT MODE FOR BILL AMOUNTS:
- 42.1 Following are the options available to the Contractors for availing e-payments.
- 42.1.1 **EFT System:** Under this system Banks offer their customers money Transfer service from account of any bank branch to any other Bank Branch. The EFT system presently covers all the branches of about 77 banks located at 15 centers indicated below, where clearing houses are managed by RBI i.e.,
 - i) New Delhi ii) Chandigarh iii) Kanpur iv) Jaipur v) Ahmedabad vi) Mumbai vii) Nagpur viii) Hyderabad ix) Bangalore x) Chennai xi) Trivendrum xii) Kolkata xiii) Bhubaneswar xiv) Guwahati xv) Patna.
- 42.1.2 **Direct Credit:** Suppliers opting for this system may open Bank accounts with any one of the following banks.

i) State Bank of India - Steel Plant Branch
 ii) Canara Bank - Steel Plant Branch
 iii) Bank of Baroda - Steel Plant Branch

iv) State Bank of Hyderabad - Steel Plant Township Branch

v) Andhra Bank - Steel Plant Township Branch vi) UCO Bank - Steel Plant Township Branch vii) IDBI - Visakhapatnam Branch

The Successful tenderer shall agree that all the payment due and payable in terms of the contract will be paid direct to his bank account and he shall give the bank account number and the address of the Bank in which the money is to be deposited" as per the format given below:

(1) Vendor Code

(2) Option : RTGS / EFT

(3) Beneficiary Details

- n) Name of Beneficiary (Max.35 characters)
- b) Bank Name (Max. 35 characters) :
- c) Branch Name (Max. 35 characters)d) Account Number (Max. 35 characters) :
- e) Account type (Max. 35 characters)

(Savings / Current / Overdraft) [Mention Code No. also]

- f) Beneficiary Bank's IFSC Code (Max. 11 characters): (For RTGS Mode only)
- g) Beneficiary Bank's MICR Code (Max.09 characters): (For EFT Mode only)

(Signature of the Party / Contractor)

Name:

Desgn:

CERTIFICATE

Certified that the above particulars are found to be correct and matching with our records in respect of the above beneficiary.

Sd/-....

(Signature of Branch Manager)

Name

Seal of Bank

- 42.3 The contractor has to submit their bank account details in VSP format duly certified by Concerned Bank Manager for the purpose of making electronic payment before submission of First Running Account Bill, failing which the bill will not be processed.
- 42.4. The Successful tenderer is required to give an undertaking to the Finance Department of VSP that the payment made by RINL/ VSP of any sum due to him by directly remitting the same in his bank, the address and the number of which is to be furnished, shall be in full discharge of the particular bill raised by him, and that he shall not have any claim in respect of the same".



- In respect of payment made through Electronic Fund Transfer mechanism or Direct Credit to the supplier's/contractor's bank account, the supplier/contractor/receiver should intimate discrepancies, if any, within 10 days from the date of dispatch of intimation letter of payment to them to Finance Department of VSP failing which it shall be presumed that the funds have reached to their bank account and that no claims will be entertained after the said 10 days.
- 43. CLAUSES CONCERNING CENVAT AGAINST EXCISE DUTY:
 - a) The tenderer shall specify the percentage of CENVAT benefit on quoted price for which they shall furnish the duty paying documents.
 - b) The successful tenderer shall take necessary steps to comply with the rules and provisions of central excise and service tax law facilitating VSP to avail CENVAT credit.
 - c) The amount of CENVAT benefit declared shall be deducted from the tendered price for the purpose of tender evaluation i.e. the evaluation shall be on the net of CENVAT benefit.
 - d) The invoice raised by the Contractor should clearly mention VSP as the consignee (Consignee: RINL, VSP, A/c: Name of the contractor). It should be ensured that material has been delivered along with the duplicate for transporter copy of the invoice, based on which CENVAT credit is to be claimed.
 - e) The duty paying documents shall be submitted as soon as the material is procured by the agency for incorporation in the work. The CENVAT benefit offered by the agency will be deducted from each bill on the offered percentage basis and will be released to the extent CENVAT benefit could be availed by VSP. The contractor shall extend all possible help to facilitate VSP to avail CENVAT benefit. If CENVAT benefit could not be availed by VSP due to reasons attributable to the contractor, such amount will not be released by VSP.
 - f) In the event the CENVAT benefit realized by VSP (based on documents) is in excess of the CENVAT benefit offered by the agency/contractor, the refund will be restricted to the benefit offered by the agency. The excess amount realized from Excise Authorities will be to the credit of VSP only.
 - g) Material once received in to the factory would not be allowed to go outside the factory premises for any reason. Excess/Rejected material will be allowed to be taken back after complying with the provisions of CE Act.
- 44. RINL reserves the right to reject the offers of tenderers whose performance is poor in awarded / ongoing works if any.
