



RASHTRIYA ISPAT NIGAM LIMITED
VISAKHAPATNAM STEEL PLANT
(A Govt. of India Enterprise)
W02 - D VENKATESWARLU

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

PHONE: 9441400075,
e-Mail Id: warlu@vizagsteel.com

NOTICE INVITING TENDER (NIT)

NIT TYPE: 2-PRT % BID E-RFX

VSP/1200/BF(O)/2021/00573

NIT NUMBER & DATE: 2600007230 Dated 27.11.2021

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

1. NAME OF THE WORK:

TECHNOLOGICAL ASSISTANCE FOR TLC JAM UP-KEEPING, TC CHANGING, BLOW PIPES AND ELBOWS CHANGING, JAM REMOVAL FROM CAST HOUSE AND OTHER AREAS OF BLAST FURNACE#1&2

2 KEY INFORMATION:

| Type of Bid | Type of Submission | EMD in INR | Submission Deadline date & time | Bid Opening Date & time in Hours |
|--------------|--------------------|----------------|---------------------------------|----------------------------------|
| TWO PART BID | E BID | Not Applicable | 15.12.2021 15:00 | 16.12.2021 15:00 |

CONTRACT PERIOD: 24 (TWENTY FOUR) MONTHS

DEFECT LIABILITY PERIOD: NIL

ENGINEER IN CHARGE: DGM(O)/BF

WELFARE ALLOWANCE: APPLICABLE

ESTIMATION VALUE INR 1,47,15,979.52

3 OFFER VALIDITY DATE:

Your offer should be valid upto 15.04.2022.

4 CURRENCY:

INR.

5 ELIGIBILITY/EXPERIENCE CRITERIA :

| Single Work Order Value in INR | Annual Turnover in INR |
|--------------------------------|------------------------|
| 3678994.88 INR + | 2207396.92 INR + |

THE TENDERER SHOULD HAVE EXPERIENCE IN EXECUTING TUYERE PLATFORM JOBS LIKE BLOW PIPES & ELBOWS CHANGING OR TUYERE CHANGING ETC .

Please see the Annexure attached to NIT

6. NATURE & SCOPE OF WORK:

BLOW PIPES AND ELBOWS CHANGING, TC & TUYERE CHANGING ETC, AND OTHER TUYERE PLATFORM JOBS, LANCER SUPPLY AND JAM REMOVAL FROM CAST HOUSE AND OTHER AREA OF BF-1 & 2

7 ITEM DETAILS/BOQ:

AS PER BOQ ATTACHED TO TENDER SCHEDULE

8 LIST OF TENDER DOCUMENTS:

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

1) TENDER SCHEDULE

2) UNDERTAKING LETTER

3) BID SECURITY DECLARATION

4) INTEGRITY PACT

9 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 Bidding 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 Bid Security Declaration and Undertaking letter.

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 information at 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.

10 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 opening event will be executed on a specified Date & Time through Simultaneous Log-on process for Techno-Commercially Accepted Responses on intimation to Bidders.

11 DOCUMENTS TO BE UPLOADED IN TECH BID C FOLDER:

****Note:** Documents submitted in ‘Notes & Attachments’ folder will not be considered for evaluation

A) Bid Security Declaration as per Annexure attached is to be submitted

OR

B) The agency can submit proof of registration with any of the following agencies as on the Tender Opening Date (TOD):

(a) District Industries Centre [Acknowledge of Entrepreneur Memorandum i.e. EM (Part – II)

(b) Khadi and Village Industries Commission

(c) Khadi and Village Industries Board

(d) Coir Board

(e) National Small Industries Corporation (NSIC)

(f) Directorate of Handicrafts Handloom

(g) Udyog Aadhaar Acknowledgment/Udyog Aadhaar Memorandum issued by Ministry of MSME.

(h) Any other body specified by Ministry of MSME.

If the documents mentioned at either Para(A) or Para(B) are not submitted in full in all respects, these documents shall not be sought and the bid will be REJECTED

C) Agencies seeking exemption for Security Deposit / Retention Money have to submit the MSE Registration document also where in Monetary Limit is indicated.

The exemption from submission of Security Deposit / Retention Money shall be up to the Monetary Limit, if any, specified in the MSE Registration submitted by the agency.

D) 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.

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 only which includes all taxes and duties but excluding Goods & Service Tax (GST).

(c) TAL1 (Technically accepted L1) price arrived by the system shall follow automatically to Auction document as start bid price for all cases of Reverse Auction and will be visible in the system only after the start time of Live Auction (E-Reverse Auction).

(d) On completion of Live Auction, composite comparative statement is generated by the system considering the RFX Prices and Reverse Auction Prices. Placement of Order shall be considered on the L-1 price so arrived.

(e) Notwithstanding anything specified in this tender documents, RINL, in its sole discretion, unconditionally and without having to assign any reason, 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 wherever applicable as per Government Policy / Guidelines

(iii) To extend purchase preference to Local MSEs (Micro & Small Enterprises) as per prevailing guidelines of RINL subject to submission of documents as stipulated in Detailed Terms & Conditions of NIT.

13 REVERSE E-AUCTION PROCESS:

In case RINL wishes to conduct Reverse auction, the same shall be communicated to all the techno commercially qualified bidders at an appropriate time.

The Auction shall be conducted on SAP SRMLIVE AUCTION PLATFORM. All technically and commercially acceptable bidders would be required to participate in the reverse e-auction and quote from the start Price.

Bidders would be required to quote single price i.e price net of ITC on GST.

No separate User ID and Password is required for participating in Live Auction. User ID and Password used for Participating in E-Tendering to be used for Live Auction also.

(a) AUCTION TIME EXTENSION:

1. Throughout the Auction process, Bidders should keep in view the 'Time Remaining' that appears on the 'Live Auction cockpit' screen and submit their Bids well within the time that gets displayed therein.

2. Bidders to note that System calculates Auction End time during the Auto extension period as under:

If any of the bidder, submits a valid price, in the last "X" minutes, the system will extend the Auction End time to "Existing End Time + Y minutes". This will be done "N" number of times.

Here<(>,<)>

Remaining Time Trigger = X

Extension Period = Y

Number of Extensions = N

The Auction time extension is explained below with an example.

Example: Reverse Auction conducted with Auction parameters as:

AUCTION SCHEDULE: 11.00 AM to 12.00 noon, REMAINING TIME TRIGGER: 4 minutes and EXTENSION TIME: 5 minutes

The current Auction End time being 12:00 and in case a bid is submitted by any bidder after 11:56 AM. (in the 'Remaining Time Trigger' i.e., in the last 4 minutes) of the auction, the auction end time gets extended up to 12:05 PM (12:00 plus 5 Min.). Hence the new end time of the Auction is 12:05 PM. However, In case a bid is submitted prior to 11:56 i.e., before the 'Remaining time trigger', Auction shall not get extended and the same gets closed at 12:00.

Further, during the Auto extension period of the Auction, if a bid is submitted by any bidder after 12:01 PM. (in the last 4 minutes) of the auction the auction end time gets extended up to 12:10 PM. (12:05 plus 5Minutes). In case the bid is submitted by any bidder from 12:00 to 12:01 PM, auction end time will not get extended because it is not within the period of REMAINING TIME TRIGGER of 4 minutes and Auction end time shall be 12:05.

Important Note :

Bidders have to ensure continuous internet connection during the live auction. If the bidders' internet connection gets disturbed, the details in the auction window will not get refreshed upon fresh bids in the auction. Bidders cannot see the latest bids submitted in the auction after the disconnection. If a bidder's Rank is 1 for any item, it will continue to remain as 1 in their screen even if other bids are submitted in the auction if internet connection is not proper/disturbed. Even the time remaining will continue to reduce. It is the responsibility of the bidder to maintain the uninterrupted internet connection during live auction. Since auto refresh is not possible during disconnection, click F5 button in your keyboard to refresh the auction screen. If proper internet connection exists Bidder's screen gets refreshed else if there is any connection problem Bidder will get error screen/message upon pressing F5. If Bidder gets error screen, bidder should login again and come back to Auction cockpit after restoring proper internet connection to view the latest status in the auction cockpit. It is advisable to click on F5 frequently and every 20 seconds during extension time to manually refresh the live-auction cockpit screen. RINL does not accept any responsibility for issues related to non-participation due to internet connection problems at vendor's end.

14 GENERAL INSTRUCTIONS:

- 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 be entertained.
- 2) Scope of work, Bill of Quantities (BOQ), Terms and Conditions, given in 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 the rules of the company.
- 3) It will be presumed that the tenderers have gone through the General Conditions, 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 Tech RFX cFolder.
- 5) The bidder shall be governed by the General Conditions of Contract of Supply which is available on VSPs website which can be freely accessed and downloaded.
- 6) Tenders submitted against the NIT / Tender shall not be returned in case the tender opening date is extended / postponed. Tenderers desirous to modify their offer / terms may submit their revised / supplementary offer(s) within the extended TOD.
- 7) (i) Tenderers shall submit GST Registration Certificate under GST act if available. If not available successful tenderer shall produce Registration Certificate under GST Act, wherever applicable, before signing the Work Order / Letter of Acceptance and submit a copy of the same.
(ii) Tenderers shall submit the PF Registration Certificate if available, if not available successful tenderer shall submit PFRegistration Certificate before commencement of the work.
- 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 for confirmation of eligibility/ pre-qualification stipulated in the NIT.
- 9) 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. Security Deposit if any will be forfeited. Thecontracting agency in such cases shall make good to VSP any loss or damage resulting from such termination. Contracts in operation anywhere in VSP will also be terminated with attendant fall outs like forfeiture Security Deposit, if any, and recovery of risk and cost charges etc.,Decision of V.S.P Management will be final 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, after opening of the price bids, the Original Certificates in support of the attested copies of relevant documents submitted along with tender document. Failure to produce the original certificates at this stage in support of the attested copies of Electrical License/ any other documents etc. submitted earlier would result in disqualification and also liable for debarring from participation in VSP tenders.
- 12) RINL will not be responsible for any delay/ loss/ any website related problems in downloading the tender documents etc. RINL reserves the 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 part or drop the proposal of receiving tenders at any time without assigning any reason thereof.
- 13) Initial Security Deposit (ISD) shall be 2% of the contract value. Security Deposit / Retention Money at the rate of 3% of the executed value will be deducted from each R.A. Bill until this amount together with ISD will become 3% of the contract value. This supersedes the clauses pertaining to Security Deposit / Retention Money in SpecialConditions of Contract (SCC) and General Conditions of Contract (GCC).

14) The punitive action of debaring the agency for a period of 3(Three) years for the reasons mentioned in the Bid Security Declaration shall supersede the related clauses of Special Conditions of Contract (SCC) as given below:

(a) Withdrawal/modification of bid after tender opening and during the period of bid validity stipulated in the tender document or any extension thereof (Clause No.27 of SCC)

OR

(b) Having been notified of the acceptance of the Bid by RINL, during the period of bid validity, if the agency

(i) Fail or refuse to execute the Contract.

(or) (Clause No.31 of SCC)

(ii) Fail or refuse to furnish the security deposit, as stipulated in the Tender Document/ Work Order/ Letter of Acceptance/ Purchase Order Clause No.33 of SCC)

15) Planning and Designing in purview of Vulnerability Atlas of India:

a. Vulnerability Atlas of India (VAI) is a comprehensive document which provides existing hazard scenario of the entire country and presents the digitized State/UT-wise hazard, maps with respect to earthquakes, winds and floods for district-wise identification of vulnerable areas. It also includes additional digitized maps for thunderstorms, cyclones and landslides. The main purpose of this Atlas is its use for disaster preparedness and mitigation at policy planning and project formulation stage.

b. This Atlas is one of its kind single point source for the various stakeholders including policy makers/ administrators/ municipal commissioners/ urban managers/ engineers/ architects/ planners/public etc. to ascertain proneness of any city/location/site to multi-hazard which includes earthquakes, winds, floods, thunderstorms, cyclones and landslides. While project formulation, approvals and implementation of various urban housing, buildings and infrastructures schemes, this Atlas provides necessary information for risk analysis and hazard assessment.

c. The Vulnerability Atlas of India has been prepared by Building Materials and Technology Promotion Council under Ministry of Housing and Urban Affairs, Government of India and available at their website www.bmtpc.org.

d. It is mandatory for the bidders to refer Vulnerability Atlas of India for multi-hazard risk assessment and include the relevant hazard proneness specific to project location while planning and designing the project in terms of:

I. Seismic zone (II to V) for earthquakes

II. Wind velocity (Basic Wind Velocity: 55, 50, 47, 44, 39 and 33 m/s)

III. Area liable to floods and Probable max. surge height

IV. Thunderstorms history

V. Number of cyclonic storms/ severe cyclonic storms and max sustained wind specific to coastal region

VI. Landslides incidences with Annual rainfall normal

VII. District wise Probable Max. Precipitation

15 INSTRUCTIONS TO TENDERERS ON E-TENDERING/E-AUCTION:

For use of the RINL e-procurement (SRM) system and before submitting bid, a Vendor/Bidder should understand the e-tendering process by going through user manual which is available in our portal <https://srm.vizagsteel.com> and the NIT of related tender (RFX).

Vendor is responsible for all the necessary requirements including infrastructure in proper condition i.e. Computer, operating system and software platform (including browser), antivirus, network connectivity, internet services, uninterrupted power supply to computer or networking equipment etc., availability of correct user id and password etc so that the participation in the RFX and/or auction during e-procurement process is not affected. Any interruption at vendor's end due to non-availability of the above facilities will not be entertained as reason for review of the RFX and/or Auction participated or intended for participation by the Vendor.

Understanding the bidding method and entry of correct data (Entering Correct Price Information) during e-procurement process against the RFX and/or Auction is totally the responsibility of the Vendor. During e-procurement process (RFX stage and/or Auction) it will not be possible to explain the bidding process to the Vendor. Vendor should ensure all queries and know-how are completed with the help of user manuals and mock/trial auctions available in the SRM portal before the start of e-procurement (RFX or Auction) process to ensure smooth participation in RINL's e-tender/e-auction

| | | |
|--|---|--|
| | RINL VIGILANCE TOLL FREE NUMBER: 1800 425 8878 | |
|--|---|--|

SD/-

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1 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 not transferable. Tender documents downloaded shall be submitted wholly without detaching any part.

2) The Tenderer shall agree to VSPs terms and conditions, specifications/ scope of work, etc., and quote their Total Amount in figures only. Tender shall be for the entire scope of work mentioned in the tender documents.

3) Price condition: Tenderers shall quote the price of the goods or services, excluding GST. Applicable GST shall be indicated against each item and will be paid extra on submission of tax invoice.

In case tenderer opted for composition scheme, GST will not be charged extra and the price quoted includes the GST applicable to composite scheme. Tenderers have to specify that they have opted for composition scheme and GST is included as applicable for composition.

Evaluation criteria:

1. In case of supply of goods or services on which RINL / VSP is eligible to avail GST input Tax Credit, evaluation of tender shall be on the basis of landed cost excluding GST.

2. In case of supply of goods or services on which the employer (RINL/VSP) is not eligible to avail GST input tax credit, the applicable GST payable by RINL/VSP (in case of unregistered taxable supplies) or GST to be charged by the registered taxable supplier as applicable, shall be added to the landed cost for evaluation purposes.

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 CPPP portal kur "r qtvcn Tenderers shall see the SRM Portal / CPPP portal kur "r qtvcn regularly and keep themselves informed in this matter.

5) Before quoting, the tenderer shall necessarily contact the Engineer and fully understand the job, scope of work, unit of measurement, mode of measurement, scope of supply of materials by VSP if any, working conditions, shutdown arrangements, Labour deployment requirements, risk contingencies 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 submitted, shall not be sought where there is evidence of Tampering/Unauthorized correction

2 EXEMPTIONS / PREFERENCES FOR MSES:**1) EXEMPTIONS / PREFERENCES FOR MICRO AND SMALL ENTERPRISES:**

1.1 Micro and Small Enterprises (MSEs) registered with any of the following bodies shall be provided exemptions / preferences, under this clause, in respect of procurement of goods and services, produced and provided by them (irrespective of whether the service is provided within or outside their premises) through the present tender, subject to submission of proof of registration with any of the following agencies as on the Tender Opening Date (TOD):

- a. District Industries Centre (Acknowledgement of Entrepreneur Memorandum i.e., EM Part II).
- b. Khadi and Village Industries Commission
- c. Khadi and Village Industries Board
- d. Coir Board
- e. National Small Industries Corporation (NSIC)
- f. Directorate of Handicrafts Handloom.

g. Udyog Aadhaar Acknowledgment/Udyog Aadhaar Memorandum issued by Ministry of MSME.

h. Any other body specified by Ministry of MSME.

1.2 Exemptions: MSE(s) shall be provided exemption from submission of Security Deposit (SD) / Retention Money, subject to the following:

a. Tender documents shall be downloaded by the tenderer from the websites notified by the company (such as www.vizagsteel.com, <https://eprocure.gov.in>)

b. Performance Guarantee Bond of requisite value in the prescribed pro-forma shall be submitted by the tenderer in lieu of Security Deposit / Retention Money. The exemption from submission of Security Deposit / Retention Money shall be up to the monetary limit, if any, specified in the MSE registration.

1.3 Purchase Preference: MSE(s) shall be provided Purchase Preference, under the following conditions:

a. The work is envisaged to be awarded in more than one package to more than one tenderer, as stated in the tender.

b. The offer of the MSE(s) is within the band of L-1 + 15 percent and the MSE(s) becomes eligible for Purchase Preference by matching the L-1 offer, after negotiation, if any.

c. In case the L1 tenderer is also an MSE, the value of package considered for award to such L1 MSE is less than 25% of the total value of work.

The MSE(s) eligible for Purchase preference shall be considered for award of contract, in the order of ranking as below:

a. MSE(s) owned by SC and ST entrepreneurs till the value of package(s) considered for award to MSE(s) (including the L-1 tenderer, if MSE owned by SC and ST entrepreneurs) equals or exceeds 4% of the total value of work.

b. MSE(s) owned by women till the value of package(s) considered for award to MSE(s) (including the L-1 tenderer, if MSE owned by women) equals or exceeds 3% of the total value of work.

c. Other MSE(s) eligible for Purchase Preference till the value of package (s) considered for award to MSE (including the L-1 tenderer, if MSE) equals or exceeds 25% of the total value of work.

*Note: The MSE's desirous of getting preference as per the above clauses (SC and ST owned MSE's & Women owned MSEs) are required to submit the proof of the same along with the tender documents

The decision of RINL regarding the packages to be considered for award to MSE(s) shall be final and binding. The successful MSE(s) shall ensure that the registration is valid till end of the contract.

1.4 Payment of bills to the MSE's shall be made 'on or before the date agreed upon' as per the terms & conditions of the contract or within 45 days whichever is earlier, from the date of receipt of bill, complete in all respects, by the Engineer in-charge.

PRE-QUALIFICATION REQUIREMENT

The following are the pre-qualification requirements to be uploaded in Techbid c folder by the tenderer.

- (a) Copy of registration letter issued by V.S.P. in case of registered agencies and in case of non-registered agencies, either a copy of Notarized sole proprietorship OR a copy of Notarized partnership deed OR a copy of Memorandum of Association & Articles of Association, along with certificate of registration – whichever is applicable.
- (b) For Turn Over Audited balance sheets certified by Practicing Chartered Accountant with Stamp & Membership No. in case the annual Turn-over is more than Rs.100.00 Lakhs (OR) in case of Turn-Over being less than Rs.100.00 lakhs either Turn-over certificate in the prescribed format of VSP duly signed by a practicing Chartered Accountant/Cost Accountant with Stamp and Membership No. (OR) T.D.S. certificate(s) comprising of the Gross bill values issued by the Deductor(s) for the work done.
- (c) Copy of Provident Fund Registration Certificate if available. If not available, successful tenderer shall submit PF Registration Certificate before commencement of the contract to Engineer Incharge.
- (d) Copy of GST Registration Certificate if available. If not available, the same shall be submitted before signing the order.

Brief description of work:

BLOW PIPES AND ELBOWS CHANGING, TC & TUYERE CHANGING ETC, AND OTHER TUYERE PLATFORM JOBS, LANCER SUPPLY AND JAM REMOVAL FROM CAST HOUSE AND OTHER AREA OF BF-1 &2"

SINGLE SIMILAR WORK EXPERIENCE REQUIREMENT:

THE TENDERER SHOULD HAVE EXPERIENCE IN EXECUTING TUYERE PLATFORM JOBS LIKE BLOW PIPES & ELBOWS CHANGING OR TUYERE CHANGING ETC

The value of **single similar work executed** shall be during the last **07 (Seven)** years ending last day of month previous to Tender Notice date i.e:**31.10.2021** and Turnover shall be the average Annual Financial Turnover during the last three years ending **31st March** of the previous financial year i.e.**31.03.2021**. The tender document shall be accompanied with copies of

Work Order, Bill of Quantities, Work Completion Certificate indicating the total value of the work done inclusive of all deviations and escalations against the subject work and including all taxes & duties, but excluding Goods & Service Tax (GST). In case of work executed outside VSP, and where the total amount includes GST, tenderers shall make efforts to get the value of GST indicated separately in the Work Completion Certificate.

In case of work-in-progress, Work-in-progress Certificate indicating start date as per Order and actual start date & value of work executed with date up to which it is considered against the subject work and including all taxes and duties, but excluding Goods & Service Tax (GST) with certification of satisfactory performance of the Contractor to that extent and continuance of the said work by the respective employer.

INTEGRITY PACT:

- a) Tenderers are required to unconditionally accept the "Integrity Pact" enclosed to the tender document and shall submit the same duly signed along with their offer. Offer of the tenderers received without Integrity Pact duly signed, shall not be considered.
- b) The External Independent Monitor (EIM) are Air Marshal Naresh Verma, Sri B Prasada Rao. The bio-data of Air Marshal Naresh Verma, Sri B Prasada Rao are placed in VSP website.
- c) The nodal Officer is Sri Ajay Kumar Das GM (MM), VSP. He can be contacted at Phone No. 9866021635 and at e-mail dasak@vizagsteel.com

VSP reserves the right to reject the offer in case the above documents are not enclosed along with the offer. The authorized representative of the tenderer shall sign on all the copies of the documents submitted along with the tender document.

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RAHSTRIYA ISPAT NIGAM LIMITED
VISAKHAPATNAM STEEL PLANT
VISAKHAPATNAM - 530031

BILL OF QUANTITIES / PRICE SCHEDULE

| | |
|---|---------------------------------|
| PR No / Date: 73007536 / 08.11.2021 | Report Date : 11.11.2021 |
| Pur . Org.: WORKS CONTRACTS | |
| MSS: 3390914803 : TECHNOLOGICAL ASSISTANCE FOR TLC JAM UP- TECHNOLOGICAL ASSISTANCE FOR TLC JAM UPKEEPING ,TC CHANGING ,BLOWPIPES AND ELBOWS CHANGING ,JAM REMOVAL FROM CAST HOUSE AND OTHER AREAS OF BLAST FURANCE 1&2. | |

| The BOQ Items are taken as per the following Rates. | | | | | | |
|---|----------------|---|-----------|-----|-----------|---------------|
| | Central Rates | VSP Rates | | | | |
| Skilled | 707.000 | 1,077.150 | | | | |
| Semi Skilled | 603.000 | 933.950 | | | | |
| Unskilled | 534.000 | 832.650 | | | | |
| Sl.No | Service Number | Description of the item | Qty | UOM | Rate | Amount |
| 1 | 910000274 | UP-KEEPING OF TLC JAMS | 200.000 | TO | 4,821.67 | 964,334.00 |
| 2 | 910000275 | JAM REMOVAL FROM CAST HOUSE AND OTHER AREAS | 800.000 | TO | 5,879.70 | 4,703,760.00 |
| 3 | 910000276 | TC CHANGING | 20.000 | EA | 41,789.69 | 835,793.80 |
| 4 | 910000277 | LANCER SUPPLY | 2,000.000 | MDY | 1,077.15 | 2,154,300.00 |
| 5 | 910000278 | MUDGUN NOSE CLEANING | 900.000 | EA | 819.65 | 737,685.00 |
| 6 | 910000279 | BLOW PIPES AND ELBOWS CHANGING | 128.000 | EA | 11,934.22 | 1,527,580.16 |
| 7 | 910000281 | TUYERE CHANGING | 192.000 | EA | 13,364.33 | 2,565,951.36 |
| 8 | 910000283 | TUYERE CLEANING | 128.000 | EA | 6,882.69 | 880,984.32 |
| 9 | 510004962 | TUYERE BLANKING | 128.000 | EA | 832.65 | 106,579.20 |
| 10 | 510004963 | TUYERE DE BLANKING | 128.000 | EA | 832.65 | 106,579.20 |
| 11 | 510004965 | DOWNLEG CLEANING | 12.000 | EA | 11,036.04 | 132,432.48 |
| Total Value: In words : one crore forty seven lakh fifteen thousand nine hundred seventy nine rupees fifty two paise | | | | | | 14,715,979.52 |

Signature of the Tendere

SCOPE OF WORK

Name of the work: **TECHNOLOGICAL ASSISTANCE FOR TLC JAM UP-KEEPING, TC CHANGING, BLOW PIPES AND ELBOWS CHANGING, JAM REMOVAL FROM CAST HOUSE AND OTHER AREAS OF BLAST FURNACE 1 & 2**

| Cond no | Conc Desc |
|---------|---|
| 1.0 | <p>ITEM NO.1 OF BOQ: UP-KEEPING OF TLC JAMS</p> <ol style="list-style-type: none"> 1.The job involves removal of entire metal jam from TLC by lancing, Cutting etc. The jam cutting by lancing is to be done in phases for safety of ladles, and while lancing, care should be taken to avoid any damage to the shell and linning. 2.Contractor has to undertake removal and re-fixing of disc and covers/ plates, removal of jams, debris, skull etc., from TLC and transportation of the same to dump yard or any other place assigned by the site Engineer as well as transportation of iron scrap to SSD by contractors own transportation and people after proper weighment at weigh bridge. Removal of any other metal jams in BF area by cutting and lancing.(other than the refractory repair times) 3.Payment will be done based on tonnage certified by site incharge. 4.Oxygen, lancing pipes and crane for loading will be arranged by VSP. 5.Contractor has to arrange all tools, tackles, hoses and manpower round the clock to complete the work as per schedule. 6.Contractor should be able to organize the job with in 24 hours notice. |
| 2.0 | <p>ITEM NO.2 OF BOQ: JAM REMOVAL FROM CAST HOUSE & OTHER AREAS</p> <ol style="list-style-type: none"> 1.The job involves in cutting & removal of metal jams on railway tracks, cast house runners, tuyere platform area, receiving bin of SGP, TLRS etc., 2.Contractor should supply required no. of lancers in emergency situations within 2-3 hours notice. The no. of lancers to be deployed will be decided by site engineer depending upon the criticality of job for fast revival of tracks 3.Some times the job requires three shifts working. 4.Transportation of iron scrap to SSD by contractors with transport and people after weighment. 5.Payment will be done on based on tonnage certified by the site Incharge. 6.Oxygen and lancing pipes will be supplied by VSP free of cost. |
| 3.0 | <p>ITEM NO. 3 of BOQ: TC CHANGING</p> <ol style="list-style-type: none"> 1.The job involves removal of blow pipes, tuyeres, tuyere coolers, Refixing the TC, tuyere & blow pipe back in position properly and ensure zero leakage of blast when the furnace is started. If the Tuyere/Tc is jammed by the inside metal then such Tuyere/Tc shall cut and removed by the contractor with the help of oxygen lancing, while lancing care should be taken to avoid any damage to BC. 2.The contractor should mobilise the required no. of man-power within 24hours notice period. Contractor should also arrange lancer for lancing if required. Contractor will arrange all tools and tackles required for the job. 3.The contractual agency should have a similar experience of handling the jobs at a furnace. 4. As the job is a highly critical and skilled one, the agencies with Past experience in the same area and who had executed similar job at BF, are required. The contractor has to ensure zero leakage of blast When the furnace is restarted. |

SCOPE OF WORK

Name of the work: **TECHNOLOGICAL ASSISTANCE FOR TLC JAM UP-KEEPING, TC CHANGING, BLOW PIPES AND ELBOWS CHANGING, JAM REMOVAL FROM CAST HOUSE AND OTHER AREAS OF BLAST FURNACE 1 & 2**

| Cond no | Conc Desc |
|---------|--|
| 4.0 | <p>ITEM NO. 4 of BOQ: LANCER SUPPLY</p> <ol style="list-style-type: none"> 1.The job involves removal of metallic jams by lancing, cutting in any areas of BF and disposal of the same to SSD by contractors own transport & people 2.The contractor should supply the required no. of persons with in 24hours notice period. 3.Manday means 8 hours working per day per man. 4.Payment will be done based on lancer supply (mandays) certified by Site incharge. 5.Lancing pipes and Oxygen required for lancing will be supplied by VSP. |
| 5.0 | <p>ITME NO 5 OF BOQ: MUDGUN NOSE CLEANING</p> <ol style="list-style-type: none"> 1.The job involves removal of clay jam from the mudgun noses, removed from the mudgun and kept in cast house by chisilling/pocking. 2.The contractor should bring his manpower as per the requirement. 3.Contractor has to arrange the required tools & tackles for the above |
| 6.0 | <p>ITEM NO.6 OF BOQ: BLOW PIPES & ELBOWS CHANGING</p> <p>Old blow pipes along with Elbows are to be taken out. New Blow Pipe along with elbows are to be fixed back by proper wedging and tie rod fixing. The contractor has to ensure zero leakage of blast when the furnace is restarted. Water, Electricity, Compressed air, Crane facility, lancing pipes & Oxygen for lancing will be supplied by VSP free of cost.</p> <p>As it is a highly critical and skilled job, the agencies with past experience in the same area and who had executed similar job at BF, are required.</p> |
| 7.0 | <p>ITEM NO 7 OF BOQ: TUYERE CHANGING</p> <p>The job involves removal of blow pipe and tuyere, fixing the new tuyere, and fixing back the blow pipe in position by proper wedging and tie rod fixing. If the tuyere is jammed by inside metal then such tuyere shall be cut and removed by the contractor with the help of oxygen lancing. The contractor has to ensure zero leakage of blast when the furnace is restarted.</p> <p>Water, Electricity, Compressed air, Crane facility, lancing pipes, and Oxygen for lancing will be supplied by VSP free of cost.</p> <p>As it is a highly critical and skilled job, agencies with past experience in the same area and who had executed similar job at BF, are required.</p> |

SCOPE OF WORK

Name of the work: **TECHNOLOGICAL ASSISTANCE FOR TLC JAM UP-KEEPING, TC CHANGING, BLOW PIPES AND ELBOWS CHANGING, JAM REMOVAL FROM CAST HOUSE AND OTHER AREAS OF BLAST FURNACE 1 & 2**

| Cond no | Conc Desc |
|---------|--|
| 8.0 | <p>ITEM NO 8: TUYERE CLEANING</p> <ol style="list-style-type: none"> 1. Tuyere cleaning involves poking with crow bars/drill bits to clean the hard/cemented slag. If required hammering is to be done. 2. After clening the slag, lancing is to be done to cut and remove the Metal jam. Lancing is to be done in intervals by cleaning the molten Metal from the tuyere. 3. Lancing is to be done carefully to avoid burning of tuyere and TC. 4. Skilled and experienced lancers are required for this job. 5. Once the tuyere is cleaned, lancing is to be done to clean the metal Jam in front of the tuyere to expose the coke and till the entire jam is melted and coke is visible. 6. This job is to be performed on the tuyere platform in hot & fumes. <p>Note: Removal of B.P and refixing is not in this scope.</p> |
| 9.0 | <p>ITEM 9: BLANKING OF TUYERES:</p> <ol style="list-style-type: none"> 1. Blanking job involves opening the blow pipe flange and then closing the tuyere opening with water mass (water mass will be supplied by VSP) through the blow pipe by ramming with rammers. The job is to be Done to the satisfaction of the Site Incharge. 2. The blow pipe flange is to be closed after the blanking job is completed. 3. Blanking is to be done without damaging the Tuyere, Blowpipe and the PCI Lance. <p>Contractor's Scope: As the job is highly critical and skilled one, agencies with experience in executing tuyere platform jobs are required.</p> |
| 10.0 | <p>ITEM 10: DEBLANKING OF TUYERES:</p> <ol style="list-style-type: none"> 1. Deblanking job involves opening the blow pipe flange and then removing the water mass of blanked tuyeres by poking with crow bars/drill bits/ pocking rods through the blow pipe. If required hammering is to be done. 2. After deblanking, the full cross section of the tuyere should be Visible and should be as per the satisfaction of the Site Incharge. 3. The blow pipe flange is to be closed after the deblanking job is completed. 4. Deblanking is to be done without damaging the Tuyere, Blowpipe and the PCI Lance. <p>Contractor's Scope: As the job is highly critical and skilled one, the agencies with experience in executing tuyere platform jobs are required.</p> |

SCOPE OF WORK

Name of the work: **TECHNOLOGICAL ASSISTANCE FOR TLC JAM UP-KEEPING, TC CHANGING, BLOW PIPES AND ELBOWS CHANGING, JAM REMOVAL FROM CAST HOUSE AND OTHER AREAS OF BLAST FURNACE 1 & 2**

| Cond no | Conc Desc |
|---------|---|
| 11.0 | <p>ITEM 11: DOWNLEG CLEANING:</p> <ol style="list-style-type: none"> 1. The job is very critical and to be done carefully and safely on tuyere platform under a difficult condition of heat and fumes and the Downleg is in fixed position to Bustle main. The blowpipe with the elbow is to be removed for doing the job. Cleaning is to be done standing on some drum/stool below the Downleg . While cleaning lidified/hard slag with the help of crow bars, chisels, breakers, etc., all precautions are to be taken to avoid slag falling on the working personnel. 2. Before removing the blow pipe with elbow, the PCI lance is to be Removed and new/old PCI lance is to be refixed after fixing the blow pipe with elbow. 3. Only experienced and skilled people can do this job. 4. Contractor has to make arrangements like scaffolding/platform to reach the Downleg. 5. Some times it may take more than a shift to clean one Downleg Depending upon the type of slag filled. 6. Cleaning is to be done in position without damaging the refractory lining of the Downleg. <p>Note: Removal of Blowpipe with Elbows and refixing the same is not in this scope.</p> <p>VSP's Scope:</p> <ol style="list-style-type: none"> 1. Water, Electricity, Compressed air, Crane facility, lancing pipes & Oxygen for lancing will be supplied by VSP free of cost. 2. Forklift will be provided by VSP. However operator for the same is in contractor's scope. <p>Contractor's Scope: As the job is highly critical and skilled one, agencies with experience in executing tuyere platform jobs are required. The contractor has to ensure zero leakage of blast when the furnace is restarted.</p> <p>If required refixing of BP, Tuyer and TC is to be done to arrest the leakages to the satisfaction of Engineer.</p> <p>VSP shall provide at cast house all lancing arrangements like hoses, lancing holder, lancing pipe and oxygen for lancing but the contractor shall carry out lancing by a skilled and competent lancer.</p> |
| 12.0 | SPECIFICATION: |
| 12.1 | <p>MATERIALS: All the above tuyere stock items and bolts, nuts, washers, pins, wedges, nipples & other related items required for the erection of the tuyers stock items shall be issued by VSP as free issue. All other steel required for the dismantling/erection of the tuyere stock items and other fabrication works including scaffolding and enabling works, shall be issued at yard near BF complex by VSP at free of cost.</p> |

SCOPE OF WORK

Name of the work: **TECHNOLOGICAL ASSISTANCE FOR TLC JAM UP-KEEPING, TC CHANGING, BLOW PIPES AND ELBOWS CHANGING, JAM REMOVAL FROM CAST HOUSE AND OTHER AREAS OF BLAST FURNACE 1 & 2**

12.2 HANDLING EQUIPMENTS:

VSP shall provide the required help of circular crane for the dismantling/erection of old/new tuyere stock items. However in case of non-availability of the same due to unforeseen reason, the contractor shall mobilize the required handling equipments at his cost without hampering the work progress. The contractor shall bring required tools and tackles including chain pully blocks for the erection/dismantling of the tuyere stock items. The contractor shall bring necessary aligning instruments like spirit level indicator, plums, twine, piano wire etc., and align the plates after placement.

All the enabling equipments issued by VSP as enumerated in the various clauses of the specification are free issue and the contractor shall maintain them & shall return the same to VSP stores in good condition after completion of their works.

Any blast leakages observed between any of the members of the tuyere stock (BP-Tuyere, Tuyer and TC sitting, TC & BC, sitting, etc) will be rectified immediately by adjustment.

12.3 ELECTRODES: Welding electrodes covered under this specification, will be supplied to the contractory by VSP free of cost.

12.4 VSP shall provide two numbers of single point welding rectifiers at VSP stores to the contractor as free issue for carrying out the welding job. VSP welding machines are to be shifted by contractor as per the requirement of work. The required welding cable and other welding accessories shall be under the scope of contractor

12.5 The LPG and oxygen regulators with torch and hoses are to be brought by the contractor. Oxygen can be drawn from the nearest available oxygen points in BF Complex and LPG cylinders will be supplied by VSP at free of cost.

12.6 Required oxygen cylinder wherever VSP Oxygen pipe line net work is not available shall be provide by VSP to the contractor. The contractor shall collect the required oxygen and LPG cylinders from BF site store.

12.7 The contractor shall bring soap solution to test all their weld joints during pressure testing of the furnace.

12.8 Necessary steel, pipes, valves, fittings etc. required for laying of any compressed air and water pipe lines will be issued by VSP free of cost.

12.9 All the material issued by VSP as enumerated in the various clauses of this specification is free issue.

13.0 WELDING GENERAL:

The welding and the welded work shall generally confirmed to IS: 816 & 823, unless other wise specified.

13.1 Surface preparation: The surface shall be cleaned by electric or pneumatic tool such as abrasive grinders, chipping hammers etc. The tools shall be used carefully to prevent excessive roughening of surface and formation of ridges and burrs. The required tools are to be arranged by the contractor.

SCOPE OF WORK

Name of the work: **TECHNOLOGICAL ASSISTANCE FOR TLC JAM UP-KEEPING, TC CHANGING, BLOW PIPES AND ELBOWS CHANGING, JAM REMOVAL FROM CAST HOUSE AND OTHER AREAS OF BLAST FURNACE 1 & 2**

| | |
|------|--|
| 13.2 | Preparation of Joints: The welding surface shall be smooth, uniform and free from fins, tearing, notches or any other defects which may be adversely affect welding and shall be free of loose scale, slag or any other foreign material. |
| 13.3 | DE-SLAGGING: After making each run of welding, all slag shall be thoroughly removed and the surface cleaned. |
| 13.4 | Quality of Welds: The weld metal as deposited shall be free from cracks, slag inclusions, porosity, cavities and other deposition faults. The weld metal shall be properly fused with the parent metal without undercutting or overlapping at the toes of the weld. The surface of the weld shall have a uniform consistent contour and regular appearance. |
| 13.5 | Qualification and Testing of Welders: The contractor shall satisfy the Engineer that the welders are suitable for the work for which they will be employed and shall produce evidence to the effect that welders have satisfactorily complete and appropriate tests as described in IS.877. The Engineer may at his own discretion, order periodic tests of the welders and/or of the welds produced by them. Such tests shall be at the expense of the contractor. |
| 13.6 | Control in the Job Execution: 1. The contractor shall conduct the tests in accordance with the following norm: Visual examination/100% of the welding joints 2. The following points shall be checked by the contractor for the weld joints: i) Correctness & shape of the welded joints. ii) Incomplete penetration of the weld metal. iii) Influx iv) Burrs v) Undercuts vi) Cracks in welded spots and heat affected zones vii) Porosity in welds viii) Displacement of welded element |
| 13.7 | Mobilisation of Manpower and Resources: The contractor shall carryout works as per the work schedule. If the Engineer feels that the works are not progressing as per schedule, all steps shall be taken by the agency to increase man power and other resources to complete the work as per the work schedule. |
| 14.0 | Though the contract is meant for BF-1&2 , the Agency is required to Execute the job of similar BOQ items in other areas of the Dept(BF-3 etc.,). as per the requirement and as decided by the Engineer In-charge. Agency needs to take insurance coverage accordingly for the labour deployed under this contract. |

TERMS AND CONDITIONS

WORK DESC : TECHNOLOGICAL ASSISTANCE FOR TLC JAM UP-KEEPING, TC CHANGING, BLOW PIPES AND ELBOWS CHANGING, JAM REMOVAL FROM CAST HOUSE AND OTHER AREAS OF BLAST FURNACE # 1 & 2

Cond No Cond Desc

- 1 The quantities indicated in BOQ are approximate and may vary.
- 2 Payment shall be made as per actual work carried out at corresponding accepted rate.
- 3 All tools and tackles like shovels, crowbars, gammelas, brooms etc. are to be supplied by the contractor.
- 4 All safety appliances like F/R coats, helmet, shoe, dust mask, hand gloves, safety belts and gum boots etc., are to be supplied by the contractor.
- 5 In case of any rain, rain coats are to be supplied by the contractor for the persons working in open area.
- 6 The contractor should be able to mobilize extra manpower as and when required due to certain unforeseen conditions (within 24 hrs. notice period). He should be able to mobilize manpower as per requirement.
- 7 General shift working time is 9.00 AM to 5.30 PM. All persons should report to duty by 8.30 AM. In case of shift working, the persons should report as per shift timings.
- 8 The BOQ and scope of work is indicative and not limited to. Any work required to be done for completeness, should be done by the contractor free of cost.
- 9 The contractor must see all the areas and know details of work and should quote accordingly after getting himself satisfied.
- 10 GST clause:
 - a. Material supplied by VSP: Slings, pipes, valves for water & compressed air lines
 - b. consumables supplied by VSP: welding electrodes, lancing pipes, oxygen, DA gas cylinders.
 - c. materials supplied by contractor: Nil
 - d. consumable supplied by contractor: Nil
 The deduction of GST shall be done as per the rules prevailing from time to time.
11. Welfare allowances (SMA & ASMA) are eligible for this contract.

“Welfare allowance (SMA & ASMA) shall be payable to contract labours deployed in site in highly skilled, skilled, semi skilled and unskilled categories including supervisors **Other than** service engineers/engineers/contractors representative/administrative staffs of contractors eg. HR officers, office staff, regular employees of contracting agency, drivers deployed for their staff cars / envisaged temporary contract labour on onetime basis/additional contract labour engaged on one time basis (during execution)”
- 12 Work is to be done and completed to the satisfaction of the Area I/c's.
- 13 The tenderer should clearly understand and comply with Factories act 1948.
- 14 No female worker is allowed in this contract.
- 15 The contractor should have sufficient financial capacity to pay wages for personnel employed by him and for all expenditure in carrying out the jobs at least 3 months before realization of billed money from VSP.

ADDITIONAL SPECIAL CONDITIONS

Work Desc **TECHNOLOGICAL ASSISTANCE FOR TLC JAM UP-KEEPING,TC, CHANGING, BLOW PIPES AND ELBOWS CHANGING, JAM REMOVAL FROM CAST HOUSE AND OTHER AREAS OF BLAST FURNACE#1&2**

| Cond No | Cond Desc |
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| 1 | Man day means 8 hours working per day per man. |
| 2 | Normally the job requires maximum of 30 persons per day. This is only an indicative figure for understanding of the contractor. The requirement of number of persons may vary depending upon the site conditions prevailing at that point of time and will be decided by the site in-charge. |
| 3 | The contractor should be able to mobilize the extra manpower as and when required due to some unforeseen circumstances/emergencies within a notice period of 24 hours. |
| 4 | The contractor should be able to mobilize the entire manpower into one shift, as and when required due to some unforeseen circumstances/emergencies within a notice period of 24 hours. |
| 5 | Certification will be done by the area in-charges as per the work execution. His decision is final regarding payment. |
| 6 | Contractor with past experience in Tuyere, TC, BC, BP changing is required as the job is very critical. |
| 7 | The contractor should be able to mobilize the manpower required as and when needed to execute the tuyere platform jobs at any time, round the clock within a notice period of 2 to 3 hrs in case of breakdowns/emergencies. |
| 8 | Tuyere platform jobs are to be done in shortest possible time to start the Furnace at the earliest. |
| 9 | Some times these jobs are required to be done on emergency, during breakdowns which may happen at any cross section of time. |
| 10 | All the jobs in this contract will be executed as and when requirement comes, and the contractor should be able to mobilize the manpower within the notice period of 8 hours. |
| 11 | SAFETY MEASURES TO BE FOLLOWED 1.All persons must wear safety helmet and safety shoes to be supplied by the contractor at his cost. 2.All persons must wear f/r coat, hand gloves, dust mask, gum boots etc., as per the requirement at site and are to be supplied by the contractor at his cost. 3.All persons required to work at height, under ground chambers, scaffoldings etc., must wear safety belt. Persons working at heights should possess height pass issued by the Safety Engineering department. Safety belts to be supplied by the contractor at his cost. 4.All persons must have safety induction training before starting the job. 5.'Permit-to-work' must be taken before starting the given job. 6.In gas prone area, work is to be started after taking clearance from Energy Management Department. 7.Proper attention is required while on work regarding movement of ladles, wagons, telfers, cranes, conveyors etc. 8.special care is to be taken for protection from heat and spillage of hot metal 9.The contractor shall ensure usage of ISI marked regulators, hoses, nozzles, cutting torches, welding holders and cables for the cutting and welding works. This must be adhered strictly. |
| 12 | It is mandatory on the part of the contractors to pay wages for the contract workers by way of crossed cheques or by crediting the salaries in the Bank accounts of concerned |

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 GST Registration Certificate under GST Act, before signing the Work Order / Letter of Acceptance and submit a copy of the same. If the agency is unregistered / composition scheme declaration shall be submitted.**
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.
 - a(ii) **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 GST 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) Supplier of Services / Goods shall comply with the GST provision as prescribed. In case of failure to comply with the GST provision by the Supplier thereby RINL could not obtain GST-ITC or ITC is reversed with interest at a later date the equivalent amount of ITC lost including interest paid, if any, to GST Authorities shall be recovered from the immediate payment due to the supplier of service.
 - d) The prices are exclusive of GST. RINL-VSP will pay GST as applicable on submission of Tax Invoices in accordance with Rule 46 of GST Rule 2017.
The contractor will be paid GST by RINL-VSP along with monthly RA bills. The contractor will, in turn, submit the documentary evidence in support of payment of GST of each month along with subsequent month RA Bills.
The Supplier/Contractor shall upload the details of Invoices issued by him in the monthly return (GSTR-1) of the month in which Tax Invoices are raised to enable RINL to claim Input Tax Credit under GST. Otherwise, Payment of GST will not be made.
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 NIL* and at the rate of 5.0% *for works with defective liability period "NIL"* 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:

- a) 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 by Contractor category wise are as follows:

I. Category-I of Safety Violations:

Penalty amount: First offence Rs.1000/-, 2nd or subsequent offences Rs.2000/-
For Works / Non-works.

Penalty amount: First offence Rs.1000/-, 2nd or subsequent offences Rs.2000/-
For Projects

- (1) Not wearing crash helmet while riding Two-Wheeler in plant premises.

II. Category-II of Safety Violations (Minor Violations):

Penalty amount: Rs.3000/- - For Works / Non-works.

Penalty amount: Rs.5000/- - For Projects

A. HEIGHT:

- (1) Height Pass not made / not available;
- (2) Unauthorized entry at height / hazardous locations;
- (3) Fall arrester not provided / used;
- (4) Horizontal life line / guide rope not provided for anchoring full body safety harness.

B. EXCAVATION:

- (1) Proper ladder/steps not provided for descending / ascending;
- (2) Shutting not done (below 2 mts. Level) of excavation;
- (3) Overhanging burden in pit not removed in excavation;
- (4) Excavated materials left near the edge of the pit.

C. ELECTRICAL:

- (1) Power cable clamped with G. I. Wires to post / pillar;
- (2) Power cables tied on reinforce rod / structure without proper insulation;
- (3) Loose connection taken from sockets without proper plug;
- (4) Taking shelter behind electrical panel;
- (5) Power cables / electrical wires lying on ground in hap-hazard manner;

- (6) Source of supply / danger board not displayed on the electrical equipment;
- (7) Electrical Control Post not provided with Barricade / Shelter / Canopy;
- (8) Cables used having many joints;
- (9) Earthing not provided on Electrical Equipments;
- (10) ELCB not installed.

D. MATERIAL HANDLING:

- (1) Use of damaged slings / tools / ropes;
- (2) Fitness certificate of cranes / hydras / heavy vehicles not available;
- (3) Crane rope conditions not ok;
- (4) Rope of crane not clamped properly;
- (5) Guy ropes not used during shifting of materials.

E. GAS CUTTING:

- (1) Rolling / lifting of cylinders (without cage);
- (2) Gas cutting without required PPEs;
- (3) Gas hose pipe clamping done by wires;
- (4) Usage of LPG Cylinder beyond date of expiry;
- (5) Wet bags / covers not put on gas cylinder;
- (6) Loading / Unloading of cylinder – cushion not given.
- (7) Condition of hose pipe not good;
- (8) Working with leaking cylinder;
- (9) Flash Back Arrestor not provided at Torch / Cylinder ends;
- (10) Colour coding of gas cutting of hoses not followed.

F. ARC WELDING:

- (1) Welding with non-standard holder
- (2) Welding machine earthing not done (Double body earthing);
- (3) Using improper welding cable;
- (4) Welding cables used with many joints;
- (5) Lugs not provided for connecting cables to welding machines;
- (6) Local isolation switch not provided on welding machines.

G. PPEs:

- (1) Non usage of PPEs at site such as Safety Helmet, Shoes, Goggles, Hand Gloves, Face Shields etc., as per requirement.

H. VEHICLE:

- (1) Driving of heavy vehicles on the main road during restricted hours & restricted routes;
- (2) Parking at unauthorized place;
- (3) Using of truck with damaged body;
- (4) Dropping / Spillage of material on the road;
- (5) No number plate on vehicle;
- (6) No head light / signal lights / brake light / horn / reverse horn on the vehicle;
- (7) Types of vehicle having patching / bolting;
- (8) Violation of approved speed limits during plying on the road;
- (9) No front / rear wheel guards on Hydra;
- (10) Un-authorized dumping of material;
- (11) Driving license not available / in-valid;
- (12) Driving of two wheeler carrying more than one pillion rider;
- (13) Driving dangerously;
- (14) Overloading of vehicles;
- (15) Talking on cell phone while driving;

- (16) Vehicles transporting loads without tying / securing of loads / stock protruding out of the truck body / without red flags / red lights, side guards, damage;
- (17) Drunk & driving;
- (18) Non availability of reverse horn of moving equipment;
- (19) Using hydra for material transportation on roads;
- (20) Marching of hydra without signal man & red flags;
- (21) Using trucks for transportation of persons.

I. PERMITS:

- (1) Working without work permit / shut down
- (2) Not putting red flags / stopper
- (3) Dismantling of structure without authorized plan
- (4) Unauthorized oxygen tapping
- (5) Working on VSP installations without permission
- (6) Critical / heavy erection of structures without authorized plan.

J. GENERAL:

- (1) Not having proper gate passes / other area passes
- (2) Not reporting of accident
- (3) Hand grinders / mixer machines without guard
- (4) Make-shift arrangement for job execution
- (5) Engaging workers without safety training
- (6) Using of defective tools
- (7) Unauthorized operation of equipment

K. STATUTORY RECORDS:

- (1) Safe Working Load (SWL) Certificates of lifting machines / equipments not valid / not available / details not displayed on the equipment
- (2) Valid Test Certificates of Electrical Hand Gloves / Full Body harness not available
- (3) Eye examination records of vehicle / crane operators not available
- (4) Electrical Authorization not available
- (5) Vehicles plying without valid insurance, valid fitness certificate, valid pollution under control certificate.

III. Minor subsequent – Repetition of safety violations as detailed under Category – II above

Penalty amount: 1st repetition of violation Rs.12,000/-, 2nd repetition of violation onwards Rs.24,000/- - For Works / Non-Works

Penalty amount: 1st repetition of violation Rs.15,000/-, 2nd repetition of violation onwards Rs.25,000/- - For Projects

IV. Category – IV of Safety Violations (Major Violations)

Penalty amount: Rs.20,000/- - For Works / Non-Works

Penalty amount: Rs.40,000/- - For Projects

HEIGHT:

- (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
- (4) Throwing / dropping of material from height
- (5) Proper ladder / approach not given for working at height
- (6) Full body harness (FBH) not wearing
- (7) Lifeline of FBH not anchoring
- (8) Floor opening left unguarded in the area of work
- (9) Working at roof without daily permit
- (10) Walkway / cross over path not provided

EXCAVATION:

- (1) No barricading of excavated pits

ELECTRICAL:

- (1) Unauthorized working on electrical equipment

VEHICLE:

- (1) Sleeping under truck

ARC WELDING:

- (1) Welding screen not used

GENERAL:

- (1) Absence of Supervisor at work site
- (2) Leaving loose sheets on the roof tops

- V. Fatal Accidents / Permanent disability
Penalty amount: 20% of contract value subjected to Min. Rs.1.00 lakh and Max. Rs.5.00 lakhs or banning of business dealing or both. – For Works / Non-Works
Penalty amount: 10% of contract value subjected to Min. Rs.5.00 lakhs and Max. Rs.10.00 lakhs or banning of business dealing or both. – For Projects

Note:

- 1) Any other violation which is not listed above having potential to endanger human life / Property shall be liable for penalty under any of the categories listed above.
- 2) Independent of the above, the contractor shall be debarred from taking up further contractual work in VSP in case any repeated fatal accident after 3rd incident for the reasonable attributable to Contractor.
- 3) The Safety violations have been classified into five categories (I to V). Without prejudice to the right conferred by the Clause No. 16(g) of Special Conditions of Contract for stoppage of work for violation of safety rules, the contractor shall be liable for penalty at the rates as indicated depending upon the category of violation.
- 4) 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.
- 5) 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.

AUTHORITY FOR IMPOSING PENALTIES:

- 1) Penalty for violations falling under the Categories (I), (II) & (III) will be imposed by Engineer Incharge based on the findings by the designated officer of SED / Departmental Safety Officer / Zonal / Project Safety Officer / Operating Authority, a copy of the penalty imposition .
 - 2) Penalty to the violations falling under the Categories (IV) & (V) will be imposed by the Engineer Incharge, based on the recommendation of Head of SED in consultation with the Head of Operating Department.
 - 3) The penalty amount shall be recoverable from any bill and / or EMD / SD of the contractor without any further reference to him.
 - 4) For violations falling under the Category (V), besides penalty action for banning of business dealings with the contractor will be initiated, if recommended by the committee for enquiring into fatal cases.
- 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.
 - C) 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.
 - D) "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 semi-skilled category of workers. The contractor will also ensure to engage 50% (Fifty percent) of such semi-skilled vacancies from Displaced Persons (DPs) category. The contractor shall contact the Engineer-in-charge (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 REGULATIONS: 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:
- Time for mobilization after issue of FAX Letter of Intent/detailed Letter of Intent / Work Order shall be;
 - 03 (Three) days for Capital Repairs
 - 15 days for Civil Works
 - 60 days for painting works of Structural Engineering Department
 - 07 (Seven) days for Annual Mechanical, Electrical and works of technological assistance/cleaning.
 - 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:

$$V=a*(USR-USRo)+b*(SSR-SSRo)+c*(SKR-SKRo)$$

WHERE:

V = Escalation Payable

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,

SKRo = 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 Rs.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.*

- 1a) 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 shall be recovered from the bills as certified by the engineer.
- b) Lapse -----Non payment of adhoc amount
Action by VSP -----An amount equivalent to actual payable towards adhoc amount to the workmen engaged for relevant period shall be recovered from the bills as certified by the Engr.
- 2) Lapse -----Non payment of wages
Action by VSP -----An amount equivalent to wages payable by the contractor applicable for the relevant period shall be recovered from the bills as certified by the Engineer.
- 3) Lapse -----Non payment of PF
Action by VSP -----Recovery of PF amount and an amount equivalent to maximum penalty leviable by Regional Provident Fund Commissioner for the delayed period under the provisions of ERP & MP Act and Rules for delayed remittance of PF contributions (both the employee's and employer's contribution), shall be recovered from the bills of contractor as certified by Engineer.
- 4) Lapse -----Delayed payment of PF
Action by VSP ----- An amount equivalent to maximum penalty leviable by Regional provident Fund Commissioner for the delayed period under the provisions of EPF & MP Act and rules for delayed remittance of PF contributions (both the employee's and employer's contribution), shall be recovered from the bills of the contractor as certified by Engineer.

- 37.2. The contractor shall have to pay WELFARE ALLOWANCE (earlier known as SMA, ASMA) towards fuel charges, food, milk, tiffin, coconut water, washing allowance etc @ Rs.80.76ps per day of actual attendance of each worker deployed in the contract not exceeding Rs.2100/- per month in addition to the wages as indicated in the minimum wages clause of Special Conditions of Contract . The contractor will submit his claim with proof of such payment made in this connection in the RA Bill and the same amount will be reimbursed/paid to him.
- 37.2.1. It may be noted that the payment of WELFARE ALLOWANCE is towards the expenditure incurred by the contract labour towards Fuel Charge, Coconut Water Allowance, Washing Allowance, Food/Milk/Tiffin Allowance.
- 37.2.2. 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.
- 37.2.3. As regards applicability of payment of WELFARE ALLOWANCE, the contractor may refer NIT/Terms & 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".
- (b) Payment of wages through banks:
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, Terms and conditions 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).

41. The following deductions per workman deployed category-wise shall be made from the bills/amounts due to the contractor as applicable for the work done and such deducted amounts shall be released as mentioned below:

- 1) Component ----- Notice pay
Recovery amount per labour per every working day ----
USK ----NIL SSK ----NIL, SK----NIL
- 2) Component ----- Retrenchment compensation
Recovery amount per labour per every working day -----
USK ----Rs.22.91 ps, SSK ----Rs.25.87 ps, SK----Rs.30.33 ps
- 3) Component ----- Leave with wages
Recovery amount per labour per every working day
USK ----Rs.28.20 ps, SSK ----Rs.31.84 ps, SK----Rs.37.33 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.51.11 ps, SSK ----Rs.57.71 ps, SK----Rs.67.66 ps

- 4) Component ----- Bonus
Recovery amount per labour per every working day
USK ----Rs.45.80 ps, SSK ----Rs.51.72 ps, SK----Rs.60.64 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.96.91 ps, SSK ----Rs.109.43 ps, SK----Rs.128.30 ps
10% towards profit and over heads of contractor
USK ----Rs.9.69 ps, SSK ----Rs.10.94 ps, SK----Rs.12.83 ps
Total recovery amount
USK ----Rs.106.60 ps, SSK ----Rs.120.37 ps, SK----Rs.141.13 ps

Note:

- i) The above recovery rates are effective from 01/10/2020. 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 effective wages of last drawn pay.
- iii) The contractor shall have to pay the Terminal Benefits like Notice pay (if notice is not served by the contractor to the workman as per statutory requirements), Retrenchment compensation, Annual leave with wages and bonus to the contract labour as per statutory provisions applicable to them at the end of the work order or extension of contract, if any and as the case may be, through Bank and submit the proof thereof for the release of Pre-Final/ Final Bill by RINL to the contractor, failing which it will be deemed that the contractor had not paid the dues to the contract labour and RINL will release the terminal benefits payable to the contract labour engaged by the contractor by defraying the same from the amount recovered by and available with it towards the terminal benefits from the bills of the contractor and any other sums of the contractor available with the RINL, further the contractor will be debarred for a period of one year from participating in any of the RINL's future tenders from the date of the order

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 |

42.2 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
- a) 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:

Design:

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".

- 42.5 *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 INPUT TAX CREDIT (ITC) AGAINST GST:
- a) The successful tenderer shall take necessary steps to comply with the rules and provisions of GST law facilitating VSP to avail ITC.
 - b) Price condition: Tenderers shall quote the price of the goods or services excluding GST. Applicable GST shall be indicated against each item and will be paid extra on submission of tax invoice.
In case tenderer opted for composition scheme, GST will not be charged extra and the price quoted includes the GST applicable to composite scheme. Tenderers have to specify that they have opted for composition scheme and GST is included as applicable for composition.
Evaluation criteria:
 1. In case of supply of goods or services on which RINL / VSP is eligible to avail GST input tax credit, evaluation of tender shall be on the basis of landed cost excluding GST.
 2. In case of supply of goods or services on which the employer (RINL/VSP) is not eligible to avail GST input tax credit, the applicable GST payable by RINL/VSP (in case of unregistered taxable supplies) or GST to be charged by the registered taxable supplier as applicable, shall be added to the landed cost for evaluation purposes.
 - b) The tax invoice raised by the Contractor should clearly mention VSP as the recipient. It should be ensured that material has been delivered along with the duplicate for transporter copy of the tax invoice, based on which Input Tax Credit is to be claimed.
 - d) The duty paying documents shall be submitted as soon as the material is procured by the agency for incorporation in the work. In case the material is supplied from a third party, it should be backed up with a GST Tax Invoice from Contractor.
 - e) 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 GST Act.
- 43.1 Vendor/Supplier/Contractor shall comply with all the necessary statutory compliances including but not limited to providing GST invoices or other documentation as per GST law relating to the above supply/service to RINL, uploading the details of the invoice, payment of taxes, timely filing of valid statutory returns for the tax period in the Goods and Service Tax Portal.
In case of Input Tax Credit of GST is denied or demand is recovered from RINL on account of any act of the Vendor, including but not limited to non-payment of GST charged and recovered, non-generation of E-Way Bill, non-filing of Returns, non-uploading/improper uploading of valid invoices raised on RINL in the Returns etc., the Vendor/Supplier/Contractor shall indemnify RINL in respect of all claims of tax, penalty and / or interest, loss, damages, costs, expenses and liability that may arise due to such non-compliance. Such amount shall be recovered from any payments due to the vendor/supplier/contractor or from security deposit or any other amount available in the same contract or in other contracts including future contracts.
If any tax has been paid by the vendor/supplier/contractor in pursuance of any demand on account of suppression, fraud or willful misstatements of facts, then the same shall not be passed on to RINL through debit notes or invoices or supplementary invoices.
44. RINL reserves the right to reject the offers of tenderers whose performance is poor in awarded / ongoing works if any.
45. If the tenderer's quoted price appears to be abnormally low, the Tender Committee may seek written clarification from the bidder to demonstrate his capabilities to deliver the contract at offered price. In case the Tender Committee is not satisfied with the tenderer's clarifications, the proposal/bid may be rejected. Such tenderer may be recommended for disqualification from participating while retendering the subject work.

[This Integrity Pact has to be printed separately by the Agency, sign, scan the same and upload in the Tech Rfx Folder]

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RASTRIYA ISPAT NIGAM LIMITED
VISAKHAPATNAM STEEL PLANT
WORKS CONTRACT DEPARTMENT
VISAKHAPATNAM 530 031
PHONES: 0891 2518763, 2758705, FAX: 0891 2518763

IMPORTANT INSTRUCTIONS TO TENDERERS

The Tenderers are requested to note the following:-

- 1.0. The blank Integrity pact document (consisting of 8 Pages) is attached to the Tender document. The same is to be detached while submitting the Tender.
- 2.0. The detached Integrity pact document should be signed on all pages by the tenderer after filling the blanks, wherever required and is to be submitted along with the Pre-Qualification papers, Cost of Tenders and EMD Etc., in Cover-1.
- 3.0. The Cover -2 should contain price bid part only.
- 4.0. Please note that non submission of duly filled and signed Integrity Pact in prescribed format enclosed with Tender schedule will entail to disqualification of tender and price bid of such tenderer will not be opened.

INTEGRITY PACT

Rashtriya Ispat Nigam Limited (RINL) hereinafter referred to as "**The Principal**",

And

M/s _____ hereinafter referred to as "**The Bidder/Contractor**"

Preamble

The Principal intends to award, under laid down organizational procedures, a contract for **TECHNOLOGICAL ASSISTANCE FOR TLC JAM UP-KEEPING, TC CHANGING, BLOW PIPES AND ELBOWS CHANGING, JAM REMOVAL FROM CAST HOUSE AND OTHER AREAS OF BLAST FURNACE#1&2**. The Principal values full compliance with all relevant laws of the land, rules, regulations, economic use of resources, and of fairness/transparency in its relations with its Bidder(s) and /or Contractor(s).

The Principal will nominate an External Independent Monitor(s) (EIM(s)) by name at the tender stage/will appoint in case of receipt of any reference, from the panel of EIMs, for monitoring the tender process and the execution of the contract in order to ensure compliance with the Integrity Pact by all the parties concerned.

Section 1 – Commitments of the Principal:

- (1) The Principal commits itself to take all measures necessary to prevent corruption and to observe the following principles:-
 - (a) No employee of the Principal, personally or through family members, will in connection with the tender for, or the execution of a contract, demand, take a promise for or accept, for self or for third person, any material or non material benefit which the person is not legally entitled to.
 - (b) The Principal will, during the tender process treat all bidders with equity and reason. The Principal will in particular, before and during the tender process, provide to all Bidders the same information and will not provide to any Bidder confidential/additional information through which the Bidder(s) could obtain an advantage in relation to the tender process or the contract execution.
 - (c) The Principal will exclude from the process all known prejudiced persons.
- (2) If the Principal obtains information on the conduct of any of its employees which is a criminal offence under the IPC/ PC Act, or if there be a substantive suspicion in this regard, the Principal will inform Chief Vigilance Officer of RINL and in addition can initiate disciplinary action.

Section 2 – Commitments of the Bidder(s)/contractor(s) :

- (1) The Bidder(s)/ Contractor(s) commits to take all measures necessary to prevent corruption. He commits to observe the following principles during his participation in the tender process and during the contract execution.
- (a) The Bidder(s)/Contractor(s) will not, directly or through any other person or firm, offer, promise or give to any of the Principal's employees involved in the tender process or the execution of the contract or to any third person any material or other benefit which he/she is not legally entitled to, in order to obtain in exchange any advantage of any kind whatsoever during the tender process or during the execution of the contract or to vitiate the Principal's tender process or contract execution.
 - (b) The Bidder(s)/ Contractor(s) will not enter with other Bidders into any undisclosed agreement or understanding, whether formal or informal. This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non-submission of bids or any other actions to restrict competitiveness or to introduce cartelization in the bidding process or to vitiate the Principal's tender process or execution of the contract.
 - (c) The Bidder(s)/Contractor(s) will not commit any offence under the IPC/ PC Act; further the Bidder(s)/Contractor(s) will not use improperly, for purposes of competition or personal gain, or pass on to others, any information or document provided by the Principal as part of the business relationship regarding plans, technical proposals and business details including information contained or transmitted electronically.
 - (d) The Bidder(s)/Contractor(s) of foreign origin shall disclose the name and address of the Agent(s)/representative(s) in India, if any. Similarly the Bidder(s)/Contractor(s) of Indian Nationality shall furnish the name and address of a foreign supplier/contract Agency, if any. Further details, as mentioned in the *Guidelines on Indian Agents of Foreign "Suppliers/contract agencies"*, shall be disclosed by the Bidder(s)/Contractor(s) wherever applicable. Further, as mentioned in the Guidelines, all the payments made to the Indian agent(s)/representative(s) have to be in Indian Rupees only.
Copy of the Guidelines on Indian Agents of Foreign "Suppliers/contract agencies" is enclosed.
 - (e) The Bidder(s)/ Contractor(s) will, when presenting his bid, disclose any and all payments he has made or committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the contract.
- (2) The Bidder(s)/Contractor(s) will not instigate third persons to commit offences outlined above or be an accessory to such offences.

Section 3 – Disqualification from tender process and exclusion from future contracts:

- (1) A transgression is considered to have occurred, if the principal after due consideration of the available evidence, concludes that a reasonable doubt is possible.
- (2) If the Bidder(s)/Contractor(s), before award of contract or after award of contract has committed a transgression through a violation of *Section 2* above or in any other form such as to put his reliability or credibility in question, the Principal is entitled to disqualify the Bidder(s) from the tender process or to terminate the contract, if already awarded, for that reason, without prejudice to other remedies available to the Principal under the relevant GCC of the tender/contract.

- (3) If the bidder/Contractor has committed a transgression through a violation of any of the terms under *Section 2* above or in any other form such as to put his reliability or credibility into question, the Principal is entitled also to exclude the bidder / Contractor from future tenders/Contract award processes. The imposition and duration of the exclusion will be determined by the principal keeping in view the severity of the transgression. The severity will be determined by the circumstances of the case, in particular the number of transgressions, the position of the transgressors within the company hierarchy of the bidder /Contractor and the amount of the damage.
- (4) If it is observed after payment of final bill but before the expiry of validity of Integrity pact that the contractor has committed a transgression through a violation of any of the terms under *Section 2* above during the execution of contract, the Principal is entitled to exclude the Contractor from future tenders/Contract award processes.
- (5) The exclusion will be imposed for a minimum period of six (6) months and a maximum period of three (3) years.
- (6) If the bidder / Contractor can prove that he has restored/ recouped the damage to the principal caused by him and has installed a suitable corruption prevention system, the Principal may revoke the exclusion before the expiry of the period of such exclusion.

Section 4 - Compensation for Damages:

- (1) If the Principal has disqualified the bidder from the tender process prior to the award in accordance with *Section 3* above, the Earnest Money Deposit (EMD)/Bid security furnished, if any, along with the offer as per the terms of the Invitation to Tender (ITT) shall be forfeited. This is apart from the disqualification of the Bidder as may be imposed by the Principal as brought out at *Section 3* above
- (2) If the Principal has terminated the Contract in accordance with *Section 3* above, or if the Principal is entitled to terminate the Contract in accordance with *Section 3* above, the Security Deposit/performance bank guarantee furnished by the contractor, if any, as per the terms of the ITT/Contract shall be forfeited without prejudicing the rights and remedies available to the principal under the relevant General conditions of contract. This is apart from the disqualification of the Bidder, as may be imposed by the Principal, as brought out at *Section 3* above.

Section 5 - Previous transgressions:

- (1) The Bidder declares that, to the best of his knowledge, no previous transgressions occurred in the last three (03) years with any other Company in any country conforming to the anti-corruption approach or with Government/any other Public Sector Enterprise in India that could justify his exclusion from the tender process.
- (2) If the Bidder makes incorrect statement on this subject, he can be disqualified from the tender process. The contract, if already awarded, can be terminated for such reason.

Section 6 - Equal treatment of all Bidders / Contractors / Subcontractors:

- (1) The Bidder(s)/Contractor(s) undertakes to demand from all his subcontractors a commitment in conformity with this Integrity Pact, and to submit it to the Principal before seeking permission for such subcontracting.
- (2) The Principal will enter into agreements with identical conditions as this one with all Bidders and Contractors.

- (3) The Principal will disqualify from the tender process all bidders who do not sign this Pact or violate its provisions.

Section 7 - Criminal charges against violating Bidder(s) /Contractor(s)/ subcontractor(s):

If the Principal obtains knowledge of conduct of a Bidder, Contractor, Subcontractor or of any employee or a representative or an associate of a Bidder/Contractor/ Subcontractor which constitutes corruption, or if the Principal has substantive suspicion in this regard, the Principal will inform the same to CVO of RINL.

Section 8 - External Independent Monitor(s)(EIM(s)):

- (1) The Principal appoints competent and credible External Independent Monitor(s) with clearance from Central Vigilance Commission & Transparency International (India). The EIM(s) reviews independently, the cases referred to him/them to assess whether and to what extent the parties concerned comply with the obligations under this Integrity Pact,
- (2) In case of noncompliance of the provisions of the Integrity pact, the complaint/noncompliance is to be lodged by the aggrieved party with the Nodal Officer only appointed by CMD/RINL. The Nodal Officer shall refer the complaint / non compliance so received by him to the EIM, already appointed or to be appointed for that case.
- (3) The EIM is not subject to instructions by both the parties and performs his functions neutrally and independently. The EIM(s) will submit report to the CMD, RINL.
- (4) The Bidder(s)/Contractors(s) accepts that the EIM has the right to access without restriction, to all tender/contract documentation of the Principal including that provided by the Bidder/Contractor. The Bidder/Contractor will also grant the EIM upon his request and demonstration of a valid interest, unrestricted and unconditional access to his tender/contract documentation. The same is applicable to Subcontractors also. The EIM is under contractual obligation to treat the information and documents of the Bidder(s)/ Contractor(s)/Subcontractor(s) with confidentiality.
- (5) The Principal will provide to the EIM sufficient information about all meetings among the parties related to the tender/contract for the cases referred to EIM, provided such meetings could have an impact on the contractual relations between the Principal and the Contractor. The parties offer to the EIM the option to participate in such meetings.
- (6) As soon as the EIM notices, or believes to notice, a violation of this pact, he will so inform the Principal and request the Principal to discontinue or take corrective action or to take other relevant action. The EIM can in this regard submit non binding recommendations. Beyond this, the EIM has no right to demand from the parties that they act in a specific manner, refrain from action or tolerate action.
- (7) The EIM will submit a written report to the CMD, RINL within four (04) to six (06) weeks from the date of reference or intimation to him by the Principal and, should the occasion arise, submit proposals for corrective actions for the violations or the breaches of the provisions of the agreement noticed by the EIM.
- (8) EIM may also submit a report directly to the CVO of RINL and the Central Vigilance Commission, in case of suspicion of serious irregularities attracting provisions of the IPC/ PC Act.
- (9) Expenses of EIM shall be borne by RINL/VSP as per terms of appointment of EIMs.
- (10) The word '**Monitor**' means External Independent Monitor and would include both singular and plural.

Section 9 – Duration of the Integrity Pact:

- (1) This Pact comes into force upon signing by both the Principal and the Bidder/Contractor. It expires for the Contractor twelve (12) months after the last payment under the contract, and for all unsuccessful Bidders, six (06) months after the contract has been awarded and accordingly for the Principal after the expiry of respective periods stated above.
- (2) If any claim is made/ lodged during the valid period of the IP, the same shall be binding and continue to be valid even after the lapse of this pact as specified above, unless it is discharged/determined by CMD of RINL.

Section 10 – Other provisions:

- (1) This agreement is subject to Indian Law. Place of performance and jurisdiction is the Registered Office of the principal, i.e. Visakhapatnam, State of Andhra Pradesh, India.
- (2) Changes and supplements as well as termination notices need to be made in writing. Side agreements to this pact have not been made.
- (3) If the Contractor is a partnership firm/ consortium, this agreement must be signed by all partners/ consortium members, or their Authorized Representative(s) by duly furnishing Authorization to sign Integrity Pact.
- (4) Should one or several provisions of this agreement turnout to be invalid, the remaining part of this agreement remains valid. In this case, the parties will strive to come to an agreement to their original intentions.
- (5) Wherever he or his is indicated in the above sections, the same may be read as he/she or his/her, as the case may be.

(For & On behalf of the Principal)

(For & On behalf of Bidder/
Contractor)

(Office Seal)

(Office Seal)

Place -----
Date -----

Witness 1:
(Name & Address)

Witness 2:
(Name & Address)

**GUIDELINES FOR INDIAN AGENTS OF
FOREIGN "SUPPLIERS/CONTRACT AGENCIES"**

- 1.0 There shall be compulsory registration of Indian Agents of foreign suppliers/contract Agencies with RINL in respect of all Global (Open) Tenders and Limited Tenders. An agent who is not registered with RINL shall apply for registration in the prescribed Application Form.
- 1.1 Registered agent needs to submit before the placement of order by RINL, an Original certificate issued by his foreign supplier/ contract Agency (or an authenticated Photostat copy of the above certificate duly attested by a Notary Public) confirming the agency agreement and giving the status being enjoyed by the agent alongwith the details of the commission/remuneration/salary/retainer being paid by them to the agent(s).
- 1.2 Wherever the Indian representative has communicated on behalf of their foreign supplier/contract Agency and/or the foreign supplier/contract Agency have stated that they are not paying any commission to their Indian agent(s) but paying salary or retainer, a written declaration to this effect given by the foreign supplier/contract Agency should be submitted before finalizing the contract.
- 2.0 **DISCLOSURE OF PARTICULARS OF AGENT(S)/REPRESENTATIVE(S) IN INDIA, IF ANY:**
- 2.1 *Bidders of Foreign nationality shall furnish the following details in their quotation/bid.*
 - 2.1.1 The name and address of their agent(s)/representative(s) in India, if any, and the extent of authorization and authority given to them to commit them. In case the agent(s)/representative(s) is a foreign Company, it shall be confirmed whether it is a really substantial Company and details of the company shall be furnished.
 - 2.1.2 The amount of commission/remuneration included in the quoted price(s) for such agent(s)/representative(s) in India.
 - 2.1.3 Confirmation of the Bidder that the commission/remuneration if any, payable to his agent(s)/representative(s) in India, may be paid by RINL in Indian Rupees only.
- 3.0 **DISCLOSURE BY INDIAN AGENT(S) OF PARTICULARS OF THEIR FOREIGN SUPPLIER/CONTRACT AGENCY AND FURNISHING OF REQUISITE INFORMATION:**
- 3.1 *Bidders of Indian Nationality shall furnish the following details/certificates in/alongwith their offers:*
 - 3.1.1 The name and address of foreign supplier/contract agency indicating their nationality as well as their status, i.e., manufacturer or agent of manufacturer holding the Letter of Authority.
 - 3.1.2 Specific Authorization letter by the foreign supplier/contract agency authorizing the agent to make an offer in India in response to tender either directly or through their agent(s)/representative(s).

3.1. 3 The amount of commission/remuneration included for bidder in the price (s) quoted

3.1.4 Confirmation of the foreign supplier/contract Agency of the Bidder, that the commission/remuneration, if any, reserved for the Bidder in the quoted price (s), may be paid by RINL in India in equivalent Indian Rupees.

4.0 In either case, in the event of materialization of contract, the terms of payment will provide for payment of the commission/remuneration payable, if any, to the agent(s)/representative(s) in India in Indian Rupees, as per terms of the contract.

4.1 Failure to furnish correct information in detail, as called for in para 2.0 and/or 3.0 above will render the bid concerned liable for rejection or in the event of materialization of contract; the same is liable for termination by RINL. Besides this, other actions like banning business dealings with RINL, payment of a named sum etc., may also follow.

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(This undertaking has to be printed on the letter head of the agency, sign, scan the same and upload in the Tech RFX folder)

UNDERTAKING LETTER

To
Chief General Manager (WC)
Works Contracts Department
Visakhapatnam Steel Plant
Visakhapatnam-530 031.

Name of work : "TECHNOLOGICAL ASSISTANCE FOR TLC JAM UP-KEEPING, TC CHANGING, BLOW PIPES AND ELBOWS CHANGING, JAM REMOVAL FROM CAST HOUSE AND OTHER AREAS OF BLAST FURNACE#1&2"

RFX No. 2600007230

Sir,

With reference to the Notice Inviting Tender, I/We have gone through the tender documents downloaded from SRM Portal. I/We have also gone through the General Conditions of Contract of VSP available in VSP web site and noted the contents therein. I/We hereby confirm that I/We shall abide by the Terms and Conditions and General Conditions of the Contract including Form of Tender, Invitation to Tender, Articles of Agreement etc. I/We hereby declare that, I/We have visited, inspected and examined the site and its surroundings and satisfied ourselves before submitting this tender, obtained information about the nature of work, facilities that may be required and obtained necessary information about Working Conditions, risk contingencies etc., which may influence this tender. We hereby offer to execute & maintain the work during the defect liability period in conformity with the tender conditions at the respective rates quoted by us.

I/We do hereby agree that action may be taken as per Bid Security Declaration(BSD) Submitted by me/us if I/We revoke/withdraw/cancel my/our tender or if I/We vary any terms in our tender during the validity period of the tender without your written consent and/or if in the event of Visakhapatnam Steel Plant accepting my/our tender and I/We fail to deposit the required security money, execute the Agreement and/start the work within reasonable time (to be determined by the Engineer) after written acceptance of my/our Tender.

SIGNATURE OF THE TENDERER

BID SECURITY DECLARATION
(In Lieu of EMD)

Tender no. / RFX No: 2600007230

Dated: (dd-mm-yyyy)

I/We have understood that, according to the conditions of Tender document, bids must be supported by a Bid Security Declaration (BSD). Accordingly, I am/ We are submitting this "Bid Security Declaration" as follows:

I/We accept that, I/We will automatically be debarred from participation in all future tenders of RINL for a period of Three (3) years and also already submitted bids (if any) shall not be considered for further evaluation, in case of any of the following:

- (a) If I/We withdraw/modify our bid after tender opening and during the period of bid validity stipulated in the tender document or any extension thereof.
OR
- (b) Having been notified of the acceptance of our Bid by RINL, during the period of bid validity, if I/We
 - (i) Fail or refuse to execute the Contract. (or)
 - (ii) Fail or refuse to furnish the security deposit, as stipulated in the Tender Document/Work Order/ Letter of Acceptance/ Purchase Order.

[Signature]

In the capacity of:

[Legal capacity of person signing the BID Security Declaration]

The bidder shall submit the documentary proof (viz. certified/true copy of board resolution / Power of Attorney etc.) with respect to .Legal capacity of person signing the BSD.

Name:

[Complete name of person signing the Bid Security Declaration]

Duly authorized to sign the bid for and on behalf of: *[Complete name of Bidder and Address]*

Date: *[Date of Signing]*

Corporate Seal: (Whichever applicable)

Witness:

[Signature of person with name and address]

Note: In case of a joint Venture /Consortium, wherever allowed the BSD must be in the name of all partners to the Joint Venture / Consortium that submits the bid.