

Ramagundam Fertilizers and Chemicals Limited

(A Joint venture company of NFL, EIL & FCIL)

Fertilizer City -505 210

Ramagundam

Peddapalli (Dist.) ,Telangana State

BIDS ARE INVITED REGARDING

"Annual Rate Contract for Misc. Mechanical Maintenance Jobs for a period of two year and three months extendable at

RAMAGUNDAM FERTILIZERS AND CHEMICALS LIMITED

Fertilizer City, Ramagundam - 505 210 Peddapalli (Distt) Telangana State

E-Tender No: 56787

NIT Ref. RFCL/Site/Mech/COM/2024/01/ARC_MISC_MECH Dated: 15/07/2024

MICH

ANNEXURES

S. No.			Page No
1.	-	Contents	1-2
2.	=	Notice Inviting Tender/Letter inviting Bid	3-5
3.	Annexure- I	Instruction to Tenderers for e- tendering	6-10
4	Annexure- II	Declaration for submission of Tender Form-I & II and Eligibility (BQC) and Evaluation Criteria	11-16
5	Annexure- III	SCOPE OF WORK	17-20
6	Annexure- IV	General Terms & Conditions of Notice Inviting Tender	21-37
7	Annexure- V	Special Terms & Conditions	38-41
8	Annexure- VI	Performa for Indemnity Bond	42
9	Annexure- VII	Undertaking on Party's Letterhead (Blacklisting, Sister Concern, Same group etc.)	43
10.	Annexure- VIII	Compliance of Labour Laws	44
11.	Annexure-IX	Technical Checklist for bidders	45-46
12.	Annexure-X	BG Format for EMD	47
13.	Annexure-XI	BG Format for SD	48-49
14.	Annexure-XII	Integrity Pact	50-54
15.	Annexure-XIII	Statutory Provisions of lobour laws	55-
15.	Annexure-XIV	Form of contract	56-58
16.	Annexure-XV	No Deviation Certificate	59
17.	Annexure-XVI	Schedule of Rates	60-80







Ramagundam Fertilizers And Chemicals Limited रामगुंडम फर्टिलाइजर्स एण्ड केमिकल्स लिमिटेड

(A Joint Venture Company)

Site Office : Fertilizers City, Ramagundam - 505 210, Dist. Peddapalli, Telangana

Telphone: +91 8728 257488, E-mail: rfcl.ramagundam@rfcl.co.in GSTIN: 36AAHCR2335P1ZY, CIN: U24100DL2015PLC276753

REF	No RFCL/Site/Mech/COM/2024/01/A	ARC_	_MISC_MECH Date:15/07/2024
To,			
Sent.			
-			
Sub	: Tender for "ARC for Miscellaneous M	lech	anical Maintenance works at RFCL-Ramagundan
for	a period of two years and three month	is e	xtendable ".
Dea	ar Sirs,		
	led Bids are invited for the work as deta	iled	below:
1.	Name of Work		Tender for "ARC for Miscellaneous Mechanical Maintenance works at RFCL-Ramagundam for a period of two years and three months extendable"
2.	Earnest Money Deposit	F. F.	Bidder to submit Earnest Money of Rs. 1,00,000.00 (Rupees one lac Only) in the form of Crossed / A/c payee Demand Draft in favour of "Ramagundam Fertilizers and Chemicals Limited, payable at Ramagundam" or E-transfer in RFCL-site account [A/c detail mentioned in point 12.1 (page 4) of this NIT].
			This is a service contract hence, Bidders registered under National Small-Scale Industries/MSME Act. are exempted from submission of E.M.D.
3.	Tender Cost		For E-Tender only registration fee require(If applicable).
4.	Contract Period	12	Two years from start date mentioned in Letter of acceptance & extendable for three months if mutually agreed.
5.	Validity of the Tender		120 days from the Date of Opening of Tender.
6.	Last Date & Time for Receipt of Bids	1	16/08/2024 up to 11:00 Hrs.
7.	Date & Time for Opening of Bids		16/08/2024 at 11:30 Hrs.
8.	Place of Receipt and Opening of Bids		Office of DGM (Mech) I/c. Ramagundam

एक बदम सच्छत की ठोर

Registered & Corporate Office: 3rd & 4th Floor, Mohta Building,

- 505210, Dist-Peddapally, Telangana

Fertilizers And Chemicals Limited, Ramagundam

- All request for interpretation, clarification & queries in connection with tender shall be addressed
 in writing to Issuing Authority i.e DGM(Mech) I/c at least 7 (Seven) days prior to the closing date of
 the tender.
- 10. The rate should be quoted in the Units given in the Schedule of Rates. The rates should be quoted in both in figures as well as words. In case of any discrepancy, the amount quoted in words shall be treated as final. Any corrections made in the prices shall be authenticated with signatures at all places.

If there is any discrepancy between unit price and total price per item, the total price will be obtained by multiplying the unit price and quantity by considering unit price will prevail.

- Ramagundam Fertilizers & Chemicals Limited, Ramagundam reserves the right to reject any or all Bids without assigning any reasons whatsoever and it also does not bind itself to accept the Lowest Tender.
- 12. Procedure for Submission of E-Tender as per ANNEXURE-I of this NIT:

.

.

.

12.1 RFCL's Site bank details:

EMD can be deposited in RFCL's account through RTGS/NEFT & details of the transaction with UTR No. to be submitted along with technical bid for verification.

RFCL's site bank Details for RTGS/NEFT are as follows:

a) Beneficiary Name

M/S RAMAGUNDAM FERTILIZERS AND

CHEMICALS LIMITED.

b) Name of bank

STATE BANK OF INDIA

c) Branch

FERTILIZER CITY, RAMAGUNDAM (61777)

d) Account Number

36727029257

e) IFSC No.

SBIN0061777

13. Opening of tender:

The Tender shall be opened as under:

- 13.1 Envelope No. 1: Super scribed 'containing either of earnest money envelope & Tender Fees (in case of tender documents downloaded) or earnest money envelope (in case of tender fee already paid against hard copy of tender documents) will be opened first, on the scheduled date of opening of tender in presence of those tenderers who wish to be present at the time of Tender Opening.
- 13.2 Envelope No. 2: Super scribed "Techno Commercial Bid (Unpriced)" shall then be opened of only those parties who have submitted the EMD/MSME & Tender Cost.
- 13.3 Envelope No. 3: Super scribed 'Price Bid/Schedule of Rates' shall be opened after meeting the eligibility criteria of Techno-Commercial Bid(unpriced) and whose bids determined to be technically and commercially responsive. The date of opening of Price Bid/SOR will be intimated to technically selected tenderers separately.
- No condition or deviation should be mentioned by Bidder in Price Bid. Offers where the party has mentioned any condition or deviation in Price Bid shall be out rightly rejected.
- This letter shall form part of the contract document and shall be signed and returned along with the Tender Documents.
- Every communication by tender shall be made in the English Language. All other information such as documents and drawings supplied by the Bidder will also be in English Language.
- 17. Bids containing erasures and alterations of the tender documents are liable to be rejected unless these are authenticated by the persons signing the tender documents.
- 18. All the pages of the tender documents/offer must be signed by the bidders or by the authorized representative of the Company. Withdrawal of offer/non-acceptance of orders placed based on offers submitted by the bidder on their letter head will not be allowed on the grounds that the offer was not signed by authorized person, in such case EMD shall be forfeited.



- 19. One person will be allowed to represent only one company during discussion/negotiation with RFCL. If same person is representing different companies with authorization letter from more than one company, such person will be allowed to represent only the first company called for negotiation.
- Bidder shall confirm in their quotation the acceptance of all terms and conditions of NIT including scope of work, failing which the offer is likely to be rejected.
- Tender documents shall be issued at RFCL site Ramagundam, however the cost of Tender Documents shall be submitted in the form of Demand Draft as described above at the time of submission of tender document.
- 22. Tenderer shall submit along with the tender's full particulars of their institution along with experience. The following documents are to be submitted with the Tender in the envelope No. 2, failing which the tender will be liable for rejection:
 - a. Duly signed and stamped tender document including blank price bid/SOR mentioning quoted/not quoted against each item of SOR
 - b. Copy of Permanent Account Number (PAN) issued by Income Tax Dept.
 - c. Copy of GST Registration No. along with documentary proof thereof.
 - d. Documentary proof for PF & ESI Registration Number
 - e. Documentary proof for Labour License or Undertaking as per Declaration form-II
 - Supporting documents as per the Eligibility Criteria as mentioned in Annexure II
 in NIT.
 - g. Power of Attorney in the name of person, if required, who has signed the Tender Documents.
- 23. The Tender shall be addressed to DGM (Mechanical)I/c , Ramagundam Fertilizers & Chemicals Ltd., Fertilizer City, Ramagundam-505210, Dist. Peddapalli (T.S)

Thanking you, Yours faithfully, for M/s. Ramagundam Fertilizers & Chemicals Ltd.

(Uday Rajhansa) CGM (O&M)

E-mail: urajhans@rfcl.co.in

Mob: +91 6305 223 416

UDAY RAJHANSA

CHIEF GENERAL MANAGER (O&M)
Ramagundam Fertilizers and Chemicals Limited
Ramagundam-505210, Dist. Peddapalli (T.S)

Encl.: Tender Documents & Schedule of Rates (Annexure I to XVI)



REF No.- RFCL/Site/Mech/COM/2024/01/ARC_MISC_MECH

Date: 15/07/2024

INSTRUCTIONS TO TENDERERS FOR E-TENDERING

1. Mode of Tendering:

Ramagundam Fertilizers And Chemicals Ltd. Ramagundam (A Joint Venture of NFL, EIL, FCIL) has decided to award "Annual Rate Contract for Misc. Mechanical Maintenance jobs for two years" at Ramagundam Fertilizers And Chemicals Limited, Fertilizer City, Ramagundam, Telangana, for a period of two years "through e-tendering. The NIT will be posted on website https://rfcl.abcprocure.com from where the registered vendors will be able to download the tender documents for participation in the tender and submit their bids online. The tender submission, tender closing and opening will be done electronically and online.

RFCL has appointed M/s. e-Procurement Technologies Ltd, Ahmedabad as service provider for carrying out e-Procurement. Also, as per IT ACT 2000, use of digital signature certificate shall be mandatory for participating in e-tendering process.

It is presumed that accordingly, you can submit your bid and participate in this tender as per the requirements of the system. However, in case of any help/clarification, you may contact any one of the following:

A) RAMAGUNDAM FERTILIZERS AND CHEMICALS LTD, Ramagundam

I) Mr. Ramesh Thakur

Fertilizer City -505 210 Ramagundam, Peddapalli (Dist.), Telangana State Mob No. 08989710598

II) Mr.Atul Singh

Fertilizer City -505 210 Ramagundam, Peddapalli (Dist.) ,Telangana State Mob No. :07771880006

B) M/s. e-Procurement Technologies Limited

4	# PERSONAL PROPERTY (**)		Office Hours: ay - 10:00AM to 07:30F urday - 10:00AM to 06	
3	e-Auction related Queries	Help Desk	+91 - 98799 96111, 99044 07997, 95108 13415	
2	e-Tender Submission	Help Desk	+91 9904406300, +91 9510812960, +91 9265562821, +91 6354919566	support@abcprocure.co
1	Approval of Profile & DSC Verification	Help Desk	+91 - 63532 17080, +91-90990 90830	info@abcprocure.com dsc@abcprocure.com



1.

- (a) Pre-Requisites for System using e-Procurement sites:
- (b) Bidders are strongly advised to refer Minimum System Requirement document uploaded on https://rfcl.abcprocure.com under download section prior registration and Participating in e-Tenders invited by RFCL.
- (c) For Quick Bidder Manual, you can refer this link https://youtu.be/-E5fiZVYnfg for Tender Submission OR download "Bidder Manual" from https://rfcl.abcprocure.com website OR Contact
- (d) Pre-Requisites for DSC Registration:
 - The Vendor becomes a valid Vendor only after the registration of the DSC
 - Vendors need to possess a valid DSC for participating in e-Tendering (class III DSC)
 - Vendors need to procure DSC 24 hrs prior to Registration on https://rfcl.abcprocure.com.
 - It can be procured from any of the Certifying Authority registered under CCA India.eg Sify, nCode, eMudra etc
 - DSC can also be procured from the e-tendering service provider i.e. e-Procurement Technologies Ltd.
 - Respective DSC Drivers needs to be installed.
 - DSC needs to be physically inserted into the system.
 - DSC should appear in the Browser.
 - Vendor should map the DSC with their Log-ID immediately after registration, Email Verification.
- (e) Pre-Requisites for Login Credentials:

For registration on the e-tender site https://rfcl.abcprocure.com, one can be guided by the "Instructions to Vendors" available under the download section of the homepage of the website. As the first step, bidder shall have to click the "Register" link and fill in the requisite information in the "Bidder Registration Form". Kindly remember your email id (which will also act as the login ID) and the password entered therein. Once you complete this process correctly, you shall get a system generated mail. Thereafter, login in to the portal using your credentials. When you log in for the first time, system will ask you to add your Digital Signature Certificate. Digital Signature Certificate Class 3 Signing + Encryption is mandatory to attach at the time of Registration and to log-in. Bidders should ensure that DSC is in the name of registered firm and person only. If attached DSC does not match with the registered profile then DSC will not be verified and profile will not be approved. Once you have added the Digital Signature Certificate, please inform the vendor administrator info@abcprocure.com, documents-decentaring-time december certificate, please inform the vendor administrator info@abcprocure.com, documents-december december decentaring-time. Once approved, bidders can login in to the system as and when required.

- All the vendors participating in the online e-procurement have to abide by the process involved in the entire workflow of the e-procurement.
- 3. As a pre-requisite for participation in the tender, vendors are required to obtain a valid Digital Certificate of Class III (having both signing and encryption certificates) as per Indian IT Act from the licensed Certifying Authorities operating under the Root Certifying Authority of India (RCIA), Controller of Certifying Authorities (CCA). The cost of obtaining the digital certificate shall be borne by the vendor.
- 4. Corrigendum/amendment, if any, shall be notified on the site https://rfcl.abcprocure.com. In case any corrigendum/amendment is issued after the submission of the bid, then such vendors who have submitted their bids, shall be intimated about the corrigendum/amendment by a system-generated email. It shall be assumed that the information contained therein has been taken into account by the vendor. They have the choice of making changes in their bid before the due date and time.





- Vendors are required to complete the entire process online on or before the due date/time of closing of the tender
- Directions for submitting online offers, electronically, against e-procurement tenders directly through internet:
 - Vendors are advised to log on to the website (https://rfcl.abcprocure.com) and arrange to register themselves at the earliest
 - (ii) The system time (IST) that will be displayed on e-Procurement web page shall be the time considered for determining the expiry of due date and time of the tender and no other time shall be taken into cognizance.
 - (iii) Vendors are advised in their own interest to ensure that their bids are submitted in eProcurement system well before the closing date and time of bid.
 - (iv) If the vendor intends to change/revise the bid already submitted, they shall have to withdraw their bid already submitted, change / revise the bid and submit once again (if this feature "Bid Withdraw" is enabled in e-tender event). However, if the vendor is not able to complete the submission of the changed/revised bid within due date & time, the system would consider it as no bid has been received from the vendor against the tender and consequently the vendor will be out of contention. The process of change / revise may do so any number of times till the due date and time of submission deadline. However, no bid can be modified after the deadline for submission of bids.
 - (v) Once the entire process of submission of online bid is complete, they will get an automail from the system stating you have successfully submitted your bid in the following tender with tender details.
 - (vi) Bids / Offers shall not be permitted in e-procurement system after the due date / time of tender. Hence, no bid can be submitted after the due date and time of submission has elapsed.
 - (vii) No manual bids/offers along with electronic bids/offers shall be permitted except those specifically indicated.
- 7. No responsibility will be taken by RFCL and/or the e-procurement service provider for any delay due to connectivity and availability of website. They shall not have any liability to vendors for any interruption or delay in access to the site irrespective of the cause. It is advisable that vendors who are not well conversant with e-tendering procedures, start filling up the tenders much before the due date / time so that there is sufficient time available with him/her to acquaint with all the steps and seek help if they so require. Even for those who are conversant with this type of e-tendering, it is suggested to complete all the activities ahead of time. It should be noted that the individual bid becomes viewable only after the opening of the bid on/after the due date and time. Please be assured that your bid will be viewable only to you and nobody else till the due date/ time of the tender opening. The non-availability of viewing before due date and time is true for e-tendering service provider as well as RFCL officials.
- 8. RFCL and/or the e-procurement service provider shall not be responsible for any direct or indirect loss or damages and or consequential damages, arising out of the bidding process including but not limited to systems problems, inability to use the system, loss of electronic information etc. In case of any clarification pertaining to e-procurement process, the vendor may contact the following agencies / personnel:
- 9. RFCL is not responsible for any mistake made by the vendor at the time of bidding process. In case any vendor submits an invalid bid due to any reason including typing mistake / human error, such invalid bid will be disqualified and such vendor shall not be allowed to further participate in that tender. The remaining process shall be completed considering the other valid bids.
- For submitting price bid through e-Auction, the successful Pre-qualified Vendors will have to use a Class III Digital Signature Certificate issued by any India CA approved by CCA of India as per IT Act 2000.
- 11. It is mandatory for the vendors to use the Digital Signature Certificate in all their bidding Process. It is the

PULL

ONL

entire responsibility of the vendors to protect their own login id and Password and keep their digital certificate safe so that is not misused by any other person.

12. Tender Schedule:

The notice of issue of enquiry and detailed schedule for downloading the NIT documents, submission of bids, tender closing, tender opening, and subsequent clarification/amendment in schedule etc. shall be available on the above-mentioned website against this tender.

Tender Schedule for -

Sr. No.	Tender Stage	Date & Time
1	Start Tender Document Download	17/07/2024 at 10:30 hrs.
2	End Tender Document Download	16/08/2024 at 10:30 hrs.
3	Due/ last date of submission Bids	16/08/2024 at 11:00 hrs.
4	Bids Opening	16/08/2024 at 11:30 hrs.

<u>Note</u>: After expiry of date & time for a particular activity as mentioned above, that particular activity cannot be done unless the schedule for the same is extended/ amended. Similarly, no activity can be done before start date & time specified for that particular activity.

13. The activity defined for vendors are Download of Tender document, Bids Preparation, Uploading of bids and Reverse Auction. Matching of Prices will be done manually. During the Download sequence, the vendors who have been invited will be able to download the main tender document and the supporting documents.

14. Tender Opening:

The tenders will be opened electronically by us from our RFCL Site Office in the presence of authorized representatives of Vendors who wish to attend the bid opening. The submission of bids may however be done by vendors from their office or from place of their choice. However, bids can't be submitted after the bid submission due date & time as per the schedule.

- RFCL takes no responsibility for delay, loss or non-receipt of EMD sent by post/courier/By Hand/Account transfer. The bids not accompanied with the requisite Earnest Money may not be opened.
- 16. RFCL reserves the right to reject or accept any tender without giving any reason.

17. SYSTEM FAILURES AND REMEDIAL MEASURES THEREOF/COURSE OF ACTION TO BE FOLLOWED

RFCL shall make all out efforts to rectify the problem(s) leading to system failure during the live tendering. However, in case the system could not be restored within the reasonable time period as deemed fit by RFCL, the following remedial measures shall be taken under such an eventuality:

1.	Tender is prepared and released but vendors are not able to submit their bids.	The due date of closing/opening shall be extended suitably.
2.	Bids have been submitted but the same cannot be opened by RFCL.	The due date of opening shall be extended suitably.
3.	Bids including price bid have been opened and reverse auctioning could not start.	Under such eventuality, the reverse auction event shall be rescheduled and the new schedule shall be informed to all the bidders who have participated in the tender & submitted their bids online.

18. Name & Addresse & Address of Consignee:

Ramesh Thakur,





DGM(Mechanical) I/c Ramagundam Fertilizers and Chemicals Ltd, Ramagundam, Pedappali, Telegana, 505210

19. GST Nos.

Unit	GST NO.	
Ramagundam, Telangana	36AAHCR2335P1ZY	

 In the event of any contradiction between General Terms & Conditions and Special Terms enclosed with this NIT, the latter shall prevail.

Thanking You For & On Behalf Of Ramagundam Fertilizers and Chemicals Limited

Me

(Uday Rajhansa) CGM (O&M)

E-mail: urajhans@rfcl.co.in Mob: +91 6305 223 416

Ramagundam Fertilizers and Chemicals Ltd.

Ramagundam 505210

UDAY RAJHANSA

CHIEF GENERAL MANAGER (O&M) Ramagundam Fertilizers and Chemicals Limited Ramagundam-505210, Dist. Peddapalli (T.S)



DECLARATION FOR SUBMISSION OF TENDER FORM-I

The DGM (Mechanical) I/e Ramagundam Fertilizers and Chemicals Limit Fertilizer City -505 210 Ramagundam Peddapalli (Dist.), Telangana State	ed,
Sir,	
Dear Sir,	
Maintenance jobs for two years" at Ramagu City, Ramagundam, Telangana, for a period accepted by me/us, and rates quoted by me/us accordance with Notice Inviting Tender, terms papers as detailed in the tender document. I/We hereby agree to abide by and fulfil all Document /Work Order/LOA etc. and in defa	ate Contract for Miscellaneous Mechanical andam Fertilizers And Chemicals Limited, Fertilizer of one year as per tender separately signed and is in attached schedule of rates (Annexure- XVI) in and conditions of Tender, other documents and terms and conditions referred to in the Tender ault thereof, to forfeit and pay to the RFCL or its sums of money as are stipulated in Terms and
Demand Draft No./E-Transfer Reference nur favour of Ramagundam Fertilizers and Chemic	oney of Rs. 1,00,000/- (Rs. One Lakh Only) vide mber dated in cals Limited payable at Ramagundam .It is certified onal and quoted for all the items of 'Schedule of d no item is blank/unquoted.
and the rates quoted by me/us in the price bid	gative" service Charges/ Consideration for this Job /SOR are workable. In case it is found that Service is than 1.00 % for Part B) bid may be rejected and
fail to deposit the amount of security deposit s Ramagundam Fertilizers And Chemicals Limit owner shall also be at liberty to cancel the n	ct in the time, specified in the tender documents or specified in the Tender Document, I/We agree that ted shall forfeit the said Earnest Money. The said otice of acceptance of tender if I/We fail to remit ecute an agreement or to start work as stipulated in afully.
Dated the day of	2024
	Signature of Tenderer with Seal
	Name & Address: E-Mail Address: Mobile/Telephone No



To

DECLARATION FORM FOR BIDDER DETAILS FORM -II

The following declaration to be signed by Bidder and to be submitted along with required documents, which would be duly self-certified:

S.	Description					
1.	Name of Applicant/Firm/Company					
2.	Complete Address along with Contact Person name, mobile number and Email Id					
3.	Company Profile	51				
i.	Public Limited/Private Limited Company/ Undivided Hindu Family/Individual/ Partnership Firm/Co-operative Society/LLP/Others (Please mention) Please attach duly attested partnership of tender) Self attested firm registra of association and memorandum of a the official who is signing document	tion copy /Inco association alo	rporation on ng with po	certific ower of	ate f at	, Articles torney of
ii.	Year of Establishment & Registration No along with documentary proof if any	s on benan or a	аррисанин	rin/coi	пра	arry
4.	If a Bidder has relations whether by	YES / NO (If Y	es, give the	follov	vin	g details)
	blood or otherwise with any of employees (including employees on deputation) of RFCL, the Bidder must disclose the relation at the time of submission of Tender, failing which, RFCL shall reserves the right to reject	Name & Designation of the Employee	Place Posting	of	W	elation ith the mployee
	the Tender or rescind the Contract.			-		
5.	P.F. Registration No. of the Contractor along with Documentary proof thereof.	to be intimated				
6.	PAN No. of the Contractor to be intime Documentary Proof thereof.	ated along with				
7.	Whether bidders are registered or unre- GST Laws. If registered the following of provided-					
i.	GST Registration No. with Documentary	/ Proof.				
ii.	Service Accounting Code No.					
ili.	Rate of GST applicable on the quoted ra	ates	IGST %	CGS 9	T 6	SGST —%
8.	We have assessed & ascertained the applicable on quoted services. It is clear that RFCL will not have any liability towa GST over & above the GST rate quoted whatsoever except for statutory varidocumentary evidence.	rly understood rds payment of for any reason				,
9.	ESI Registration No. of the Contractor along with Documentary proof thereof.	to be intimated				



confirmed by the bidder and submit a photocopy (Self certified) of the registration certificate in support thereof. Otherwise it will be construed that the bidder is	
not registered as per MSMED Act, 2006. Registration month & Year should be prior to bid submission due date.	
The bidder shall submit undertaking on their letterhead regarding Labour License, as per the following format.	
The bidder shall submit undertaking regarding Labour License, as per the following format	
"In case this job is awarded to us i.e. M/s, we shall obtain Labour License from the appropriate Licensing Authorities i.e Central / State Government, as applicable from time to time, under the Contract Labour (R &A) Act, 1970 & the rules enacted thereunder and submit a copy of the same to RFCL, Ramagundam within Seven (7) days from issuance of LOA.	
If we fail to submit labour license before start of execution of work, we agree for forfeiture of EMD/SD and termination of Contract by RFCL"	
The Bidder shall give an undertaking that the terms and conditions of NIT and other aforesaid conditions are acceptable to him without reservations and no deviations to NIT have been taken while making the offer. Unless otherwise specifically stated in his bid, it will be assumed that all terms and conditions of NIT are accepted by the bidder without any reservations whatsoever.	
The Bidders having any common partners/ Directors/managing Partners, etc. or having other common criteria shall be considered as Sister/Group/Associates Company. In such cases, only one of them will be eligible for participation in the tender. Tenderers has to submit a declaration along with the technical bid that:	20000
a) No other Firm/Sister concern/Associate belonging to the same group is participating /submitting this tender. b) That the bidders, their associates, Sister Concern, etc. have not been black listed by any institutional agency/Govt. Dept./Public Sector Undertaking in the last two years. In case of concealment of any fact, if detected later on, such tenderers will be debarred from all future dealings with RFCL.	
Dated the day of 2024	
Signature of Tenderer with Name & Address:	
E-Mail Address	
Mobile/Telephone No	



Eligibility (BQC) and Evaluation Criteria

A. Technical Eligibility Criteria (BQC)

The bidders shall submit documentary evidence with respect to experience of having successfully completed "Similar works" in Chemical/Petro-chemical/Fertilizer Industry/Power Plants etc. "Similar work" means mechanical maintenance work [like Supply of manpower for plant mechanical maintenance work or Process Plant equipment's overhauling & services or Equipments, piping installation and fabrication] employing the same technology, nature of job and skill based on similar experience as defined in Scope of Work of Tender Documents and Schedule of Rates (but quantities can vary).

B. Financial criteria

S. N.	Conditions	Documents required (To be submitted along with feehnical bid)
1,	Bidder should be Supplier / Contractor having successful experience of "Miscellaneous mechanical maintenance work/ Mechanical manpower supply/ Mechanical project work" any of one year during the last Seven (7) years. Note: "The last 7 years shall be counted from last date of the preceding month in which tender has been Issued."	 i) Bidder must submit the copy of valid industrial License issued by Statutory authority for being a manufacturer along with ISO certificate/ GST Registration certificate / Udyam Adhaar / certificate issued by statutory authority / NSIC certificate or equivalent certificate. ii) In case the manufacturer wants to quote through their authorized dealer/distributor or their authorized dealer wants to quote separately then authorization certificate from the manufacturer is required in addition to (i) above. The Authorization certificate should be issued for specific tender/enquiry. iii) Authorization letter from the company on behalf of the person signing the document be provided with technical bid. iv) For Proprietorship firm - Name of the proprietor to be mentioned. Affidavit of proprietorship in original duly notarized(Latest) v) For partnership firms -Affidavit in originals duly notarized, confirming the current status of the firm along with names of the partners. Copy of partnership deed duly notarized (latest) to be submitted vi) For Transport unions/Co-operative societies/Registered societies- Copy of Registration certificate /Copy of Resolution of members/Authority letter to participate in the tender.
2.	Bidder should have successfully completed "Miscellaneous mechanical maintenance work/ Mechanical manpower supply/ Mechanical project work" any of one year during immediate last 7 years as mentioned below: One work not less than ₹ 3,84,53,326.30 + GST, or Two works of not less than ₹ 2,40,33,328.93 + GST, or Three works of not less than ₹ 1,92,26,663.15 + GST.	Copy of Completion Certificate along with copy of Work Order from the organization where the work is executed is to be enclosed mentioning the completed value of each single work executed with date of completion and performance certificate issued by the client. Relevant experience is to be taken for one year period accordingly. If period of work order for completed work, submitted by the bidder is more than one year than value of the contract shell be interpolated for one year
3.	The Annual turnover of the bidder shall not be less than ₹ 1,44,19,997.36 in at least one of the preceding three financial years from the date of issuance of enquiry.	Bidder shall submit financial standing through Audited* Balance Sheet/ Profit & Loss Account for the last three financial years. (FY 2022-23, 2021-22 and 2020-21)
	Note: In case financial year closing date is within 6 months of date of issue of enquiry and audited annual report of preceding financial year is not	* Where audited accounts are not mandatory as per law, bidder can submit financial standing duly certified by practicing Chartered Accountants (not being an employee



available, bidder has the option to submit the financial details of the three previous years immediately prior to the last financial year. Otherwise, it is compulsory to submit the financial details of the immediate three preceding financial years. (Example, In case ,audited annual report of immediate preceding financial year (year ending 31st March) is not available and where enquiry issue date is up to 31st December, the financial details of the three previous years immediately prior to the last financial year may be submitted. However, in case the enquiry issue date is after 31st December, it is compulsory to submit the financial details of the immediate three preceding financial years only.

- In case bidder is having subsidiaries but only a single consolidated annual report is prepared as per prevailing law of land and audited which includes the financial details of their subsidiaries, consolidated audited annual report shall be considered for establishing the financial criteria subject to statutory auditor /chartered accountant of the bidder certifying that separate annual report of Bidder (without the financial data of subsidiaries) is not prepared and audited.
- Further, in case a bidder is a subsidiary company and separate annual report of the Bidder is not published, but only a consolidated annual report of the parent company is available, consolidated annual report shall be considered for establishing the financial criteria subject to statutory auditor of Parent Company /Chartered accountant of the Bidder certifying that separate annual report of the Bidder is not prepared and audited.
- The net worth of the bidders should be positive for the financial year 2022-23 (previous year in which tender has been floated) ending 31.03.2023.

Note:

"* date of last Financial year should be mentioned considering the period in which tender is issued". Net worth = Paid up share capital + Reserves out of profit (include security premium)- Accumulated different expenditure - miscellaneous expenses not written off.

"Working capital should be current assets minus current liabilities.

A Copy of Audited* Balance Sheet should be submitted

in support of your claim.

or a director or not having any interest in the bidder's

company).

* Where audited accounts are not mandatory as per law, bidder can submit financial standing duly certified by practicing Chartered Accountants (not being an employee or a director or not having any interest in the bidder's company).

Bidder should have minimum working capital of ₹ 48,06,665.79 as per Audited Financial result of FY 2022-23.

Copy of audited balance sheet for the financial year (Current Financial year in which tender has been issued) ending 31.03.2023 (end date of previous financial year) should be submitted.

Requisite document issued either from any Indian scheduled Bank (except co-operative bank and Gramin Bank) for availability of unutilized fund-based line of credit for at least of ₹ 48,06,665.79 as on preceding month in which tender has been issued.

I.Bidder must not be black listed by any government department/public sector undertaking/co-operative

I.I. Bidder must not be delisted / on Negative List by government department/public sector undertaking/co-operative Unit in the last two years, as on date of participating in the tender.

I.I.I. Bidder must not be on the Holiday list of RFCL.

Self-certification(s) for both should be submitted on Party's letterhead for the same.



C. Evaluation Criteria:

Following evaluation criteria shall be followed:

- a. Techno-commercial bids (unpriced bids) of only those tenderers shall be opened who have deposited the requisite Earnest Money & tender fee or MSME certificate as prescribed in the tender document.
- b. The price bid of only such tenderer shall be opened who fulfil the eligibility Criteria as defined under 'A' above and agree to all other terms and conditions stipulated in the NIT.
- c. It may be noted that, for evaluation purposes, if the tenderer does not quote rate for any item under Part A, the same shall be taken based on the highest rate quoted by any of the other tenderer. However, if such bidder happens to be lowest evaluated bidder, price of unquoted item shall be taken as Nil and considered as included in the bid price. In such case, bidder should carry out such jobs also where quoted "NIL", without any claim.
- d. Bidders shall quote contractor's service charges/profit margin up to TWO decimals only. The bidder shall note that, in case the bidder quotes service charges/profit margin percentage with more than two decimals, only first TWO decimals of the quoted service charges/ profit margin shall be considered for evaluation. The absolute amount shall be calculated accordingly
- e. Service charge/ Profit Margin quoted by the bidders necessarily has to be over and above zero percent. Further, zero percent includes all derivatives of zero up to 0.9999 % and thereof. (Which means contractor's service charge/profit margin shall not be less than 1.00%). Offer of Vendor Not meeting this Criteria shall be Rejected.
- Any service charges not adhering to these guidelines shall be considered unresponsive and such bid shall not be considered.
- g. In case quoted rates of two or more bidders happen to be same, such bidders will be called to offer discount in sealed envelope & based on maximum discount offered, L-1 bidder will be decided for placement of work order. NOTE: The discount provided by bidder, if it is less than 1% on Part B will not be considered however, discounts on Part-A will be considered.
- Part C pertains to applicable rates of OT based on Minimum wages notification from GOI as on 1.01,2024.
- In case, it is found that L-1 tenderer has quoted non-workable rates for one / more items due to which
 they become L-1, RFCL reserves the right to reject such tender. This condition shall be applicable on next
 lowest tender (s) also.
- Tender may be split in following below mentioned two parts on part wise overall L1 basis.

> First part : SOR part-A

> Second part : SOR Part-B&C

Contract splitting Steps:

- Overall L1 party will be called for negotiation to be L1 in both the parts (Part-A and Part B&C).
- If Overall L1 party may not match his partwise rates below or same to actual partwise L-1 party quoted rate. Then contract will be award to actual partwise L-1 parties.
- If Overall L1 party matched his partwise rates below or same to actual partwise L-1 party quoted rate. Then contract of both the parts will be award to overall L-1 party.



SCOPE OF WORK

Scope of work includes but not limited to the following:

- 1.1 Opening of Flanges, Blind Flanges, man-hole covers, hand-hole covers etc. and lowering to the ground level as per the instruction of Engineer in charge. Cleaning, polishing of gasket surface, lubricating the nuts and bolts and boxing up as when instructed by the Engineer-in-charge including the replacement of gasket. If required the gasket is to be cut/made/prepared from the appropriate gasket sheet by the contractor as per the instruction of Engineer In Charge.
- 1.2 Removal of all type of flanged Valves from installed position, shifting the same to ground level, shifting to workshop if required, cleaning, polishing of gasket surface, lubrication of nut and bolts, shifting of valve back from workshop if required, and re installation of valve as per the instruction of Engineer In Charge. In case a new valve is to be installed in the place of old one, then arranging the new valve from store or any other place as instructed by the Engineer in Charge, cleaning of gasket faces, providing gaskets, replacement of gaskets with new one if required. If required he gasket is to be cut/made/prepared from the appropriate gasket sheet by the contractor as per the instruction of Engineer In Charge.
- 1.3 The installation of scaffolding to the required height with platform of 2 Meter x 2 Meter, as per the instruction of Engineer In Charge. Removal of the same as per and shifting back the scaffolding material back designated place as per the instruction of Engineer In Charge.
- 1.4 Fabrication of CS, Alloy Steel LTCS, Stainless Steel Pipe line including Material handling, Pipe cutting by either by grinding or by gas cutting as per requirement, Edge preparation by grinding, fit-up, welding as per standard Engineering codes & Practices and finally hydro-testing up to the required pressure as instructed by Engineer In Charge. Welding of pipelines shall be executed by using either of TIG welding or ARC welding or both the welding process. Welding of pipes shall be done using IBR qualified welders, if required. The scope also includes the shifting of materials from stores, to sites and shifting of unused balance material/ scrap to the designated place after the completion of the jobs as per the instruction of Engineer In Charge.
- 1.5 Erection of CS/Alloy steel/P 91/ Stainless steel/ SS 347 /Urea Grade Pipe Lines of all sizes as per supplied drawing or as per instruction of Engineer In charge, includes shifting of materials, Material handling and erection as per standard Engineering codes & Practices. The scope also includes shifting of unused balance material/scrap to the designated place after the completion of the job as per the instruction of Engineer In Charge. The scope includes the erection of required pipe supports & Saddles, boxing up of all flanged joints.
- 1.6 Dismantling of Pipe Lines of all sizes as per instruction of Engineer In charge, includes de-flanging of flanges, Gas gutting, Grinding of old pipes as per standard Engineering codes & Practices. The scope includes the removal of valves if any in the pipe line to be dismantled. The scope includes the dismantling of pipe supports & Saddles. The scope also includes the shifting of dismantled pipe, pipe supports, saddles etc to the designated place after the completion of the job as per the instruction of Engineer In Charge.
- 1.7 Fabrication & erection of steel structures & columns like stair cases, railing, machine foundations, conveyor structure, ladders, platforms, walkways, pipe supports & stiffeners etc. as per drawing or as per instruction of Engineer in charge includes shifting of material to site/work place, material handling, drilling gas



- cutting, grinding, bolting and welding of steel structure elements comprising of angles, channels, I-beams, rounds and plates of various sizes and thickness.
- 1.8 Erection of pre-fabricated structures & gratings, shifting it to site placing on the foundation, levelling & bolt tightening etc. Cutting & welding of pre-fabricated gratings as per supplied drawings and/or as per the instructions of Engineer in charge. The scope includes shifting of material/structure from store or designated place to site, erection of material by drilling, bolting, welding, etc. as per requirement and standard Engineering Codes & Practices.
- 1.9 Fabrication using plates including Material handling, cutting of plate using Gas cutting or Grinding, Edge preparation by grinding, fit-up, welding as per standard Engineering codes & Practices as instructed by Engineer In Charge. Welding shall be executed by using ARC welding
- 1.10 Opening of end (Flat End/Dome type) Covers of the Heat Exchangers as per the instruction of Engineer-in-charge. Contractor's Scope also includes lowering the End cover to floor/Ground level, shifting to workshop for repair / re-conditioning / Testing if required, cleaning, polishing of gasket surface, lubrication of nut and bolts with suitable lubrication as per instruction of Engineer In charge, shifting of end cover back from workshop if required, and boxing up of the end covers as per the instruction of Engineer In Charge. In case a new end cover is to be installed in the place of old one, then arranging the new end cover from store or any other place as instructed by the Engineer In charge.
- 1.11 Opening of the End Covers of the Surface condensers as per the instruction of Engineer-in-charge. Contractor's Scope also includes cleaning, polishing of gasket surface, lubrication of nut and bolts with suitable lubrication as per instruction of Engineer In charge, shifting of end cover back from workshop if required, and boxing up of the end covers as per the instruction of Engineer In Charge. Cleaning of Gasket faces, providing gaskets, replacement of gaskets with new one if required
- 1.12 Cutting of plates by gas cutting/grinding of CS/Alloy Steel/ SS plates as per requirement in the plant.
- 1.13 Welding of CS/Alloy Steel/ SS plates
- 1.14 Fabrication of Mitre Bends, Reducers, Tees, cutting & Edge preparation including welding etc. as per Standard Engineering Codes & Practices
- 1.15 Maintenance of Belt Conveyors System, Conveyor Belts, Bagging and Stitching machine, Wagon loading machine, De-dusting blowers and De-lumpers, Silo Scraper.
- 1.16 Replacement of suction filters of GTG/ FD Fan/PAC. Job includes removal of old suction filters, Cleaning/washing of old suction filters and installation of new/washed suction filters.
- 1.17 To assist RFCL Employee in executing various Mechanical Maintenance jobs in routine day today Maintenance of various plants/sections in General shift or in shift duty in various plants/sections.
- 1.18 Supply of Contract Labour for unplanned/ unforeseen plant breakdown
- 1.19 Scope of work includes but not limited to the above & shall be executed as per instruction of Engineer in-Charge.
- 1.20 Shifting of material, including scrap, from Stores to Site & vice versa.
- 1.21 Special jigs & fixtures required for the job. If any jig or fixtures are required to be fabricated for the execution of work, it shall be fabricated by the Contractor without any additional charges.

2. TECHNICAL/SPECIAL TERMS & CONDITIONS:

2.1. Contractor's Scope:

All tools and tackles required to execute the job, will be in the scope of contractor.



- 2.1.2. General Tools like open end/ring spanners/slugging wrench, slide wrenches, Pipe wrenches, Screw drivers, Chisels, Hammers, Hacksaw, Punch, Tin cutters, files etc. At least 5 sets of tools to be maintain at site.
- 2.1.3. At least 05 sets of Open type hammering spanner of 36,40,41,46,50, 55,60,65,70 and 75
- 2.1.4. At least 05 sets of Ring type hammering spanner of 36,40,41,46,50, 55,60,65,70 and 75
- 2.1.5. At least 08 sets of Welding Machines with welding cable, earthing cable, holders & Accessories required for GTAW and SMAW welding process, including consumables i.e Electrodes, Filler rod, Tungsten rod, welding cable, earthing cable, Electrode holders, welding helmet/shield, Aprons, Lather Hand gloves etc. for execution of welding work. GTAW & SMAW Filler rod/Electrode shall be standard make of ESAB/D&H/Ador Welding/ Ador fontech/ Avesta/ kobe/sandvik/ Thyseen/ Bohler. Tungsten rod shall be of EWTh-2 or equivalent.
- 2.1.6. At least 3 sets of Argon welding set, Argon regulators with all necessary accessories, consumables including Argon cylinder
- 2.1.7. At least 05 sets of Oxy-Acetylene gas Cutting sets including cutting torch, cutting hose, regulators, flame arrestor, trolley & accessories, including DA or industrial type LPG cylinders & Oxygen cylinder for execution of work.
- 2.1.8. All Lifting & tackling material like chain pulley blocks, Sling, D-shackles, jacks, pullers, jigging material of different capacity for execution of work. Chain Pulley Blocks of 1 Te Capacity (5 Nos), 3 Te Capacity (5 Nos), 5 Te Capacity (5 No)
- 2.1.9. At least 05 sets of Grinding Machine & Accessories including cut off and Grinding wheel etc. The grinding / cutting wheels should be of Carborandum Universal/ Grindwell Norton make and with valid date of expiry.
- 2.1.10. The all materials required for scaffolding like scaffolding pipe, clamp etc. shall be in the scope of contractor as per requirement.
- 2.1.11. To maintain minimum two Hand Trolleys of his own for shifting of materials.
- 2.1.12. Supervision of job shall be in Contractor's scope. However, a close liaison shall be maintained with the RFCL's Engineer In-Charge for day-to-day progress of the job.
- 2.1.13. Technically sound and experienced Supervisor for the supervision of work.
- 2.1.14. Construction of Store cum office inside the factory premises on the space provided by RFCL.
- 2.1.15. Lodging and to & fro Local Travelling of their staff and workman from work site to their place of stay.
- 2.1.16. The necessary security arrangements, at his own cost, for his office & stores, to ensure safety of all Equipment/ Material.
- 2.1.17. Personal Protective/ Safety equipment like Safety shoe, Helmet, Hand gloves, Face shields etc. required for execution of work.
- 2.1.18. All the workmen of the contractor deployed against the contract by the contractor must wear Safety Shoe & Helmets and this is the sole responsibility of the contractor to provide Safety Shoe, Safety Helmets and other PPEs to their workmen, supplied by them.
- 2.1.19. All Existing manpower should be retained as per existing contract [Any existing manpower shell be replaceable on the basis of performance and discipline by the approval of EIC].

2.2. RFCL's Scope:

- Space inside the factory premises for Store cum Office construction free of Cost.
- 2.2.2. Hand Lamp (24V) for Lighting inside the Closed Vessel area as per requirement.



- 2.2.3. All spares, Anti-rust agent, cleaning agent, lubricants, gaskets, bolts and nuts, all type of gaskets, gaskets, jointing/gasket sheet & rubber sheet required for the execution of work.
- Compress Air, Construction Water, Construction Power, etc. as per requirement and availability.
- 2.2.5. Construction aids like Cranes, Tractor Trolley etc. depending upon the requirement of construction aids for execution of work.
- Structural steel required for fabrication of jigs and fixtures will be supplied by RFCL free of cost.

2.3. Execution of Work:

- 2.3.1. The work shall be executed strictly in accordance with the terms & Conditions laid down in this tender documents
- 2.3.2. Drawings, documents, details supplied by Engineer In-charge from time to time.
- 2.3.3. Relevant Indian Standard Specification and International Standards, Codes of Practice etc., whether specifically mentioned in the Tender Document or not.
- 2.3.4. The Contractor may have to execute the work in co-ordination with the other agencies, depending upon the requirement, in order to reduce overall down time. For such job, the detailed program will be conveyed to Contractor in advance. You will execute your work in such a manner so as to cause least interference in the work of other agencies. No claim, whatsoever shall be entertained as additional cost for any such conditions by RFCL. The Engineer In-charge will co-ordinate the activities of the various agencies & the Contractor shall adhere to the instructions of Engineer In-charge in this regard.
- 2.3.5. The Contractor will maintain sufficient working staff as well as supervisors. He will increase the staff adequately depending upon the quantum of job from time to time.
- 2.3.6. Work shall be carried out strictly in accordance with the schedule of Rates.
- 2.3.7. If at any time in the opinion of Engineer In-Charge, the Contractor has fallen behind the Schedule, the Engineer In-Charge may, , take remedial measures as required to improve the progress without any extra cost to RFCL such as but not limited to:
 - Employ overtime operations.
 - II. Increase the number of shifts.
 - III. Work on Sundays and holidays.
 - V. Increase his resource deployment
- 2.3.8. The Contractor in such case shall demonstrate the manner as to how he proposes to adhere to the Schedule and make up the lost time in a period to be specified by RFCL.
- 2.3.9. All the rates wherever required shall include shifting charges for the material required to be brought from main stores for execution of work and shifting the unused & old material to main stores or place indicated by Engineer In-charge.
- 2.3.10. It will be mandatory for successful Contractor to maintain sufficient manpower, machinery, material and consumables for item rate jobs and there should be no constraint for non-completion of jobs because of manpower and materials. Manpower may be increased depending upon the requirement of jobs. Apart from maintaining sufficient manpower, the Contractor shall supply additional manpower as per requirement & instruction of Engineer In-charge.
- 2.3.11. During monsoon and at other time, it shall be the responsibility of the Contractor to keep the work site & stores free from water & ingress of moisture at his own cost. No compensation for any damage due to rain, storm etc., during execution of work, shall be made by RFCL.

Melal

General Terms and Conditions of Contract

- 1.1.0 The execution of the work may entail working in all the site and weather condition and no extra rate will be considered on this account. The Contractor may have to carry out the jobs to work round the clock as per our requirement to be decided by Engineer in-charge and the Contractor should take this aspect into consideration for formulating his rates and quotation. No extra claim/overtime will be paid on this account.
- 1.2.0 Electricity, Water and Service Air will be provided free of cost at one point as per requirement of the job subject to availability.

All lifting tools & tackles are to be got tested, wherever applicable, under the Competent Person engaged by State Government from time to time and the certificates duly verified by Competent Authority are to be submitted to the Department before taking up the job.

1.3.0 Accommodation and Land for Contractor's Godown/Workshop:

- 1.3.1 Suitable accommodation will be provided for the Contractor or his authorized representative on chargeable basis, if available.
- 1.3.2 RFCL may allocate land for putting temporary Godown/ workshop for making storage, work site by the Contractor, free of cost.
 - 1.3.2.1 The CONTRACTOR shall at his own cost construct temporary structures as required by them for their office, fabrication shop and construction stores only in the area allocated to them on the project site by the RFCL or his authorised representative and provide suitable water supply and sanitary arrangement and get the same approved by the ENGINEER-IN-CHARGE. No unauthorised buildings, constructions or structures should be put up by the CONTRACTOR anywhere on the project site
 - 1.3.2.2 On completion of the works undertaken by the CONTRACTOR, he shall remove all temporary works erected by him and have the SITE cleaned as directed by ENGINEER-IN-CHARGE.
 - 1.3.2.3 If the CONTRACTOR shall fail to comply with these requirements, the ENGINEER-IN-CHARGE may at the expenses of the CONTRACTOR remove such surplus, and rubbish materials and dispose of the same as he deems fit and get the site cleared as aforesaid; and CONTRACTOR shall forthwith pay the amount of all expenses so incurred and shall have no claim in respect of any such surplus materials disposed of as aforesaid.
 - 1.3.2.4 RFCL reserves the right to ask the CONTRACTOR any time during the pendency of the CONTRACT to vacate the land by giving 7 days' notice on security reasons or on national interest or otherwise.
 - 1.3.2.5 No person except for authorised watchman shall be allowed to stay in the plant area/CONTRACTOR's area after completion of the day's job without prior written permission from ENGINEER-IN-CHARGE.
 - 1.3.2.6 Land for Residential Accommodation: No Land shall be made available for residential accommodation for staff and labour of CONTRACTOR
- 1.4.0 The Contractor shall have to make his own arrangements for all Tools & Tackles, Skilled and Unskilled labours etc. required for the job. The work is subject to inspection at all time by the Engineers-in-charge and the Contractor shall have to carry out the work to the entire satisfaction of the Engineer-in-charge.



- 1.5.0 Sub-Contracting: Sub-Contracting of the job will not be allowed without prior written permission of the owner (RFCL).
- 1.6.0 Statutory deduction on account of Income Tax and GST TDS on works contract shall be made at the rates applicable at the time of release of payment to the bidder.
- 1.7.0 The rates quoted will be firm for the currency of the contract period and will not be subjected to escalation irrespective of any increase what so ever. The rates quoted for materials, if any, are F.O.R. RFCL Site, Ramagundam and are inclusive of all taxes. No taxes will be paid extra (excluding GST). However, the escalation pertaining to labour deployment component will be allowed as per clause 1.30.0

1.8.0 Earnest Money Deposit:

- a) The Tenderer should make a deposit of Earnest Money and Tender Fees as prescribed in NIT/Tender by an A/C Payees Demand Draft (Separate for both) drawn on any Scheduled Bank except Rural or Co-Operative Bank in favour of "Ramagundam Fertilizers and Chemicals Limited," payable at Ramagundam. The Earnest Money and Tender Fees shall not be accepted in any other form except specified.
- b) The Earnest Money and Tender Fees should accompany the Tender in separate Envelope without which tender may not be opened and it may be considered as rejected at the sole discretion of RFCL. However, Bidders firm registered, Prior to bid submission due date, with NSIC/MSE (Micro & small) vendors are exempted from submission of Tender fee and EMD subject to submission of documentary evidence that the bidder is a Micro or Small Enterprises registered with District Industries Centers or Khadi and Village Industries or National Small Industries Corporation or Directorate of Handicrafts and Handloom or any other body specified by Ministry of Micro, Small and Medium Enterprises or Udyog Aadhaar Memorandum.
- c) In case tenderers are required to collect tenders from RFCL Office, the tender sets may be given upon the submission of the tender fee in prescribed mode/form as above. In case parties download the tenders from the website, tendered are required to submit the respective tender fee along with EMD.
- d) Earnest Money Deposit will be refunded to all unsuccessful bidders after award of Contract/Placement of Order against the tender to Successful bidder. Earnest Money Deposit will be refunded to all Technically unsuitable bidders within 30 days after expiry of tender validity period or placement of order against tender whichever is earlier. No Interest shall be payable by RFCL for amount deposited as Earnest Money.
- e) Earnest Money is liable to be forfeited if tenderer:
 - i. Withdraws or modifies offer in full or part during the validity period
 - ii. Failure of the bidder to honor their offer.
 - iii. Does not accept Purchase / Work Order if placed by RFCL
 - iv. Does not Confirm of acceptance of order within the stipulated time after placement of order.
 - v. Inability to perform satisfactorily after receipt of order in case of successful bidder.
 - vi. If documents submitted along with the bid are found false, fabricated etc.

1.9.0 The following tenders will be liable to summary rejection:

- a) Tenders submitted by Tenderer who resort to canvassing.
- b) Tenders, which do not fulfil any of the conditions, laid down in the Tender Documents or are incomplete, in any respect.
- c) Tenders, which contain uncalled for remarks or any alternative additional conditions.
- d) The company reserve the right to accept the lowest or any other Tender in part or in full or award parallel contracts or reject all OR any of the Tender without assigning any reasons thereof.



- e) Tenders received late / delayed.
- f) Bidder's bid should be workable and price bids quoting "Nil" consideration or "Negative" or "Zero or its derivatives (i.e. not less than 1.00%) as contractor's service charge/ profit margin will be rejected summarily.
- g) Bids having less than current minimum wages as specified by Govt of India/Telangana State Govt, whichever is higher and not fulfilling the related statutory requirements as per applicable labour laws/other laws from time to time.
- h) Tenders not accompanying the Earnest Money and Tender fee of prescribed value and prescribed mode/form.
- i) Ring tendering/Cartel formation
- 1.10.0 If the Tenderer has relations whether by blood or otherwise with any of the employees (including employees on deputation) of the RFCL, the tenderer must disclose the relation in the Form of Declaration attached, at the time of submission of tender failing which RFCL shall reserve the right to reject the tender or rescind the Contract.
- 1.11.0 The Contractor shall at all times indemnify RFCL against any claim which may be made under the ESI Act 1948, regulation/ scheme or any statutory modifications thereof or otherwise for or in respect of any damage or compensation payable in consequence of any accident or injury sustained by any workman or other person whether in the employment of the Contractor or not.
- 1.12.0 In every case in which by virtue of provision of ESI Act 1948 or any other Law for the time being in force, RFCL is obliged to pay compensation to a Workmen employed by the Contractor for the execution of the work, RFCL will recover the amount of the compensation so paid from the Contractor's bill, Security Deposit, Bank Guarantees.
 - a) The Contractor will be solely responsible for any liability for his workers in respect of any accident, injury etc. arising out of and in the course of Contractor's employment. For this purpose, he shall obtain ESI Registration Number from Appropriate Authorities and deposit both Employer's as well as employees share of ESI contribution each month with ESI Authorities and also make necessary compliance of the provisions of the ESI Act, its regulations and scheme. The Contractor shall be responsible for recovery of employees share of ESI contribution from the concerned Contract Labour and RFCL will not bear any liability whatsoever on this account. Further, the Contractor also indemnifies RFCL against any damages/interest that may be imposed by ESI Authorities on account of non-payment/delayed payments towards ESI.
 - b) The Contractor shall ensure that contribution on account of ESI is deposited by due date of month and he will be required to furnish photocopy of ESI challan every month by 21st of the month following the month to which it relates. For this purpose, every month the Contractor shall submit to RFCL a copy of wages sheet as a proof of wages paid to the staff, treasury challan regarding depositing of ESI amount etc. for perusal of officer in charge and will also submit quarterly/periodically statements of ESI etc. as required under various labour laws in respect of staff engaged in execution of jobs. He will also submit half yearly return of ESI.

c) Insurance Cover for Workmen:

All workers whose salary is more than Rs 21,000/- per month need not to be covered by ESI. However, contractor to take insurance policy to cover the risk towards temporary disablement and permanent disablement for the workmen.

The contractor shall obtain adequate Insurance Policy in respect of his workmen to be engaged for the work compulsorily towards compensations as admissible under the



Workmen's Compensation Act 1923, and Rules framed there under upon death/disablement of a worker. Photocopy of this Insurance policy is required to be submitted by the Contractor to RFCL immediately after the issue of LOA but before the start of the work. Payment against the work done will not be released to the Contractor until and unless photocopy of the Insurance policy is submitted to the RFCL.

CONTRACTOR shall at his cost and expense take out insurance policy from a suitable insurance company acceptable to owner and maintain for the entire period until ACCEPTANCE OF WORKS or until such time thereafter as the CONTRACTOR may consider appropriate the following insurances.

- i. Workmen's Compensation Insurance (WCI): This insurance shall confirm to and satisfy all the requirements of the applicable laws and regulations of the country, state territory or province having jurisdiction over the CONTRACTOR's employees engaged in the WORKS.
- ii. **Employer's Liability Insurance (ELI):** The insurance shall cover the liability of the CONTRACTOR as employer, for compensation beyond the coverage of the Workmen's Compensation Insurance for bodily injury to or loss of life the CONTRACTOR's employees while engaged in the WORKS.
- iii. Third Party Liability Insurance (TPL): This insurance shall cover legal liability for bodily injury to loss of life of and/or damage to and loss of properties of the third person party arising out of the performance by the CONTRACTOR of the works.
- iv. Automobile Liability Insurance (ALI): This insurance shall cover all the CONTRACTOR's liabilities in connection with use by the CONTRACTOR for the WORKS of any mobile equipment and automobile and when used which are owned, non-owned hired and otherwise placed under the CONTRACTOR's administration and control, or bodily injury to loss of life of and/or property damage of any person or party.
- Other Insurance: Other insurance which shall be necessary or which the CONTRACTOR deems necessary for proper performance of the WORKS
 - Inclusion of such insurance requirements in such contracts as aforementioned however, shall not release the CONTRACTOR from any of his responsibilities and liabilities under the CONTRACT.
- 1.13.0 Wages shall be paid by the Contractor to the workman directly into their bank accounts through Electronic Fund Transfer without the intervention of any Jamadars or Thekedars and contractor shall ensure that no amount by way of commission or otherwise is deducted or recovered by Jamadars from the wages of workman.
- 1.14.0 The Contractor may employ such employees/ labours as he may think fit and the employees so employed shall be employees of Contractor for all purposes whatsoever and shall not be deemed to be in the employment of RFCL for any purpose whatsoever. The Contractor shall abide by all rules, laws and regulations that may be in force from time to time regarding the employment or conditions of service of the employees. If under any circumstances whatsoever, RFCL is held responsible in any manner whatsoever for the default or omission on the part of the Contractor in abiding by the aforesaid rules, regulations and laws or held liable or responsible to the employees of the Contractor in respect of any matter whatsoever and called upon to make payments on that account, RFCL shall be reimbursed by the Contractor for the same as also any other expenses costs and charges incurred by RFCL in any proceeding or litigation arising out of any claim, demand or act on the part of the employees of the Contractor,RFCL shall be entitled to claim, demand or compensation from the Contractor in that event. RFCL shall also be entitled to recover the aforesaid amount from the Contractor from any amounts that may become due and payable to Contractor.



- 1.15.0 In case of any difference of any of the terms and conditions either in the meaning or understanding or contradictory terms or conditions at different places/portions in this document, the stricter terms favoring RFCL will apply. Interested tenderer after studying the tender documents carefully, may obtain necessary clarifications, if any in writing before tendering, submitting of tender implies that the Tenderer has obtained all the clarifications required. No claim on ground for want of knowledge in any respect will be entertained. No claim for extra charge consequent upon any misunderstanding or otherwise will be allowed.
- 1.16.0 The Contractor shall be liable to RFCL for any omission or commission on his part or on the part of his employees thereby causing any loss, damage or inconvenience to RFCL.
- 1.17.0 The Contractor shall make his own arrangement for removal of old as well as unused material, including packing materials and empty cases free of cost from work site to the place indicated by the Engineer-in-charge after completion of work and nothing extra will be paid.
- 1.18.0 The decision of Engineer-in-charge in regard to all matters relating to the Tender and for determine the category of work with reference to material of an item not mentioned in scope of work shall be final.
- 1.19.0 If the Contractor gives an undertaking (along with Technical bid) citing that the PF Code will be obtained before start of work and failure to do so, then RFCL shall have the right to terminate the Contract without any compensation or payment.

1.20.0 Quantum of Job:

The estimated quantity and value of work has been given on the basis of technical assessment and indicates the approximate quantities. The Contractor shall have to execute any or all the jobs depending upon the requirement of the RFCL. However, RFCL will not give any guarantee for minimum billing or minimum quantum of work to be executed against the contract. The rates shall remain firm for the increased or decreased quantities. Payment shall be made on the basis of actual quantities executed.

1.21.0 Rights of Owner (RFCL): If the Contractor is unable to execute the work and any loss is incurred by the Contractor in this respect, it will be to the Contractor's account. The Company may also terminate the contract after giving 15 (Fifteen) days' notice, if in its opinion, the work under the contract is not being done to its satisfaction.

A unilateral stoppage of work by the Contractor shall be considered a breach of the CONTRACT and the OWNER reserves its right to take necessary and suitable action as it may deem fit, to adequately protect his/its interest at the risk and cost of the contractor. Any aforesaid action shall be without prejudice to any other action rights and remedies etc. that may also be available

In the above events, RFCL shall have right to get the job done by any other agency/ own resources at the risk and cost of the Contractor till the expiry of period of the contract and recover the cost plus 25% to the Contractor.

1.22.0 Validity and Extension of Contract:

- a. Validity of Contract: The contract shall remain valid for a period as specified in NIT reckoned from the date of its award. The job can, therefore, be got done any time during the tenure of the contract. In such case, normally, a notice of 7 days would be given for starting the job but the Contractor should be able to mobilize within 24 hours, if the necessity so arises.
- b. Extension of Contract: The extension of contract can be given on the same rates, terms & conditions for a period of three months as per mutual consent. Further extension may be given only in exceptional circumstances based on justification and merit of the case.



1.23.0 FORCE MAJEURE:

The terms and conditions agreed upon under the contract shall be subject to Force Majeure. Neither the Contractor nor RFCL shall be considered in default in the performance of their obligation contained therein, if such performance is prevented or delayed or restricted or interfered with by reason of War, Hostilities, Revolutions, Civil Commotion, Strike, Epidemics, Accidents, Fires Flood, Earthquake, regulation or ordinance or requirement of any Government or any sub-division thereof, or authority or representative of any such Goyt, and/or due to technical snag/reasons or any other Act whatsoever, whether similar or dissimilar to those enumerated beyond the reasonable control of the parties/bidders hereto or because of any act of GOD. The party so affected, upon giving prompt notice to the other party shall be excused from such performance to the extent of such prevention, delay, restriction or interference for the period it persists provided that the party so affected shall use its best efforts to avoid or remove such causes of non-performance if possible and shall continue performance hereunder with the utmost diligence whenever such causes are removed. Should one or both parties be prevented from fulfilling their contractual obligations by a state of Force Majeure lasting continuously for a period of one week, the two parties to the contract shall meet and decide about the future course of action for implementation of the contract.

1.24.0 Deleted.

- 1.25.0 RFCL shall have power to make any alteration in, omission from, addition to, or substitutions for original Specifications and instructions which may be considered necessary, during the progress of work and Contractor shall have to carry out the work in accordance with any instruction which may be given to him in writing duly signed by Engineer-in-charge. Such alteration, omission, additions, substitutions, shall not invalidate the contract and any altered, additional or substituted work which the Contractor may be directed to do in the manner above specified as a part of the work, shall be carried out by the Contractor on the same condition in all respects on which he has agreed to do the main work.
- 1.26.0 If the rate for the additional altered or substituted work are specified in the contract for the work, the Contractor is bound to carry out the additional, altered or substituted work at the same rate as per specifications in the rate contract for that work.
 - a) In the event the extra or substituted items of the work does not fall in category as above, the cost will be calculated on the basis of actual labour and consumable materials utilized for the job. The quoted rates will be inclusive of overhead and profit. The quantum of labour and consumable material used will be assessed by the Engineer-in-charge, whose decision in this respect will be final and binding upon the Contractor. The Contractor will be required to obtain prior approval of RFCL for rates payable to him for such extra items.
 - b) In case, the Contractor fails to do the extra and/or substituted work. RFCL will have the option to get the work done through another agency at the Contractors' risk and cost as per clause no. 1.21.0 of General Terms and Conditions.

1.27.0 Security Deposit:

- a) The Security Deposit together with EMD/Initial Security Deposit shall be 10% of the contract value.
- b) In case of work awarded, Initial Security Deposit (ISD) shall be 2.5 % of the Contract Value which is required to be deposited within 10 days of the issue of the letter of acceptance by the successful tenderer. EMD can be adjusted against Initial Security Deposit. The balance amount of Security Deposit (S.D.) @ 7.5% of the bill value shall be deducted from each Running Bill of the Contractor so as to make the total recovery of Security Deposit @ 10% of the Contract / Work Order Value.

ALLA

- c) Alternatively, Successful bidder can furnish Performance Bank Guarantee (PBG)/ Bank Guarantee (BG), in lieu of ISD & SD, from any Nationalized / Scheduled Bank except Rural and Co-operative bank equivalent to the 10% of the contract value valid up to the expiry of Defect Liability period + three months claim period within 10 days of the issue of the letter of acceptance (As per proforma attached at Annexure VI).
- In case work is split between two or more parties, SD shall be submitted based on the value of split order.
- e) No interest shall be paid on security deposit. EMD shall be considered as part of SD.
- f) RFCL is entitled without being bound to do so, to adjust the whole or any portion of the security deposit towards the recovery of any amount due to RFCL from the successful tenderer/Contractor.
- g) Security deposit or such portion thereof that has not been adjusted towards recovery of amount due from the successful tenderer/Contractor shall be returned to contractor after obtaining 'No objection certification' from executive department after expiry of 'Defect Liability Period' on demand within 30 days.
- If the Contractor submits security deposit in the form of Bank Guarantee (BG) as above, EMD shall be refunded along with first RA Bill payment.
- Security deposit shall be forfeited in case the vendor fails to execute the order.

1.28.0 Period of liability (Defect Liability Period) :

The Contractor shall guarantee for the work done for a period of 3 months from the date of issue of Completion Certificate. Any damage or defect may arise or lie undiscovered at the time of completion certificate, in the workmanship shall be rectified or replaced by the Contractor to the satisfaction of RFCL. In default, the Engineer-in-charge may cause the same to be made good by other Contractor and deduct expenses (of which the certificate of Engineer-in-charge shall be final) from any sums that may be there or at any time thereafter become due to the Contractor from his Security Deposit.

1.29.0 PROCEDURE FOR MEASUREMENT/BILLING OF WORKS IN PROGRESS:

a. Measurement and Billing:

All measurement shall be in Metric System. All the works shall be measured jointly by Representatives of Engineer In charge and. Contractor, Contractor shall prepare measurements on prescribed proforma and get it verified from Sectional Heads and Area In charges of the Executive Department at RFCL before raising the bill.

The Contractor will submit a bill in approved proforma in triplicate to the Engineer In-Charge of the work giving abstract and detailed measurements for the various items executed during a month before expiry of the 1st week of the succeeding month along with the copy of the following documents and all other documents to comply with the statutory requirement.

- i. Self-attested copy of the challan and ECR with respect to PF deposit relating to previous month.
- ii. Self-attested copy of ESI challan relating to previous month and its payment receipt.
- iii. Self-attested copy of the wage sheet
- Self-attested copy of the proof for transfer of salary to the workers bank account through online transfer (EFT only).
- v. Self-attested copy of GST Deposit relating to previous month
- vi. Any other document if required as per NIT.

b. Running Account Payments:

All running account payments shall be considered as advance payment against the final bill payment and not as payments for work actually done.



c. Completion Certificate/Final Bill:

The Engineer In-charge shall normally issue to the Contractor the completion certificate within one month after receiving an application thereof from the Contractor after verifying from the completion documents and satisfying himself that the work has been completed in all respects in accordance with the instructions, specifications of contract documents. The Contractor after obtaining the completion certificate is eligible to present the final bill for the work executed by him. The final bill shall be prepared in the prescribed proforma with reference to the total work covered by the contract. Such bill to be drawn up applying the applicable rates specified in the schedule of rates to the relative measured quantities. The final bill shall also include all additional claims of the Contractor and considered as conclusive.

The final bill, complete in all respects, shall be submitted by the Contractor within 30 days of the completion of work. No further claim shall be allowed by RFCL after Final bill. The following documents shall be submitted to comply with statutory requirements apart from the documents to be submitted with the RA bills:

- i. Undertaking against the compliance of the labour laws in the prescribed format
- ii. No claim certificate in the format approved by RFCL
- iii. Copy of the Form 19 (or) Form 13 of employees send to PF office if required.
- iv. Material reconciliation statement for all materials issued by RFCL to the contractor whether on free-issue basis or chargeable basis if any.
- v. No dues certification for facilities provided by RFCL to the contractor.
- vi. Certificate of clearing of temporary establishments of the contractor at site.
- Indemnity certificate towards all Labour payments and statutory payments, indemnifying RFCL/Consultant in this regard.

In case final bill is not submitted within 30 days, as specified above, the Engineer-in-Charge shall be at liberty to carry out their own measurement/recording of work done and may make payment or recover balances based on such measurement/recording which shall be binding on the contractor.

d. Final Certificate:

Within 15 days of Contractors application made after the expiry of the period of defect liability provided in clause 1.28.0 here of satisfaction of all liabilities of the Contractor in respect there of the Engineer In-charge that the Contractor has performed the obligations in respect of the defect liability period and until issue of such final certificate, the contractor shall be deemed not to have performed such liabilities, notwithstanding issue of completion certificate or payment of the final bill by RFCL.

1.30.0 Terms of Payment:

- a. Payment of monthly running account bill complete in all respect shall be made after making necessary recoveries as per contract within 30 days of receipt of bill. Payment of final bill shall be released within 60 days after receipt of bill completed in all respect. Payment of 10 % security deposit/deducted shall be released after completion of defect liability period on demand within 30 days.
- b. All payments shall be made to Contractor through Electronic Funds Transfer (NEFT/RTGS Process) as per information furnished by the Contractor in prescribed e-banking mandate form. Any change in the particulars shall be immediately informed to RFCL.

MI

c. Escalation in Rates:

- The escalation/de-escalation in wages, if any, will be reimbursed for the component for the statutory
 part of the payment like, minimum wages (Basic+VDA), PF, ESI, Bonus, Leave Payment etc., however
 no escalation/de-escalation will be paid on the contract profit margin.
- ii. Escalation/de-escalation is applicable only in the case of Complete/Pure Man power supply contracts. For all other contracts, prices/rates quoted shall remain firm and fixed till the completion of work/Final certificate as per tender and shall not be subject to escalation. However, if any Contract labour component identifiable in the Contract, RFCL may pay the differential Minimum wages only to the extent of labour component if claimed by the Contractor, in case Minimum Wages are increased subject to submission of supporting documentary evidence.
- iii. The escalation/de-escalation in wages, if any will be reimbursed as per following:

Formula= Billed amount *Wt.avg. factor*(% of labour component)

Note: Billed amount is an amount excluding GST and Contractors Profit Margin

For example- Calculation of increase in Minimum Wages Impact as given

S.No.	.Category	175.75 (20.95)	eNew rat (Rs./day)	eDifference (Rs./day)	Proportion factor (Rs.)	Manpower deployed (No's)	Wt.avg difference (Rs./day)
1	A	В	C	D=C-B	E=D/B	F	G=E*F
2	Skilled	*522	*527	5	0.0096	5	0.0479
3	Semi- skilled	*433	*437	4	0.0092	2	0.0185
4	Un-skilled	*370	*373	3	0.0081	11	0.0892
5				Total	0.0269	18	0.1556
	Wt.avg fac	tor (G5/F5)				0.0086

^{*} The above figures mentioned at B & C are indicative and actual figures may change depending upon the minimum wage notifications from GOI/ Telangana State Govt. whichever is higher (Minimum of wages of either Telangana state govt. or GOI whichever is higher shall be considered at the time of Price bid opening or as referred in the NIT and the same shall be continued till the currency of the Contract)

d. Tax Liability:

- The rates to be quoted by the bidder should be inclusive of all duties, taxes, levies, entry tax etc. but excluding GST. The GST will be reimbursed to the contractor against Tax invoice subject to submission of documentary evidence.
- ii. No variation on account of taxes and duties, statutory or otherwise, shall be payable by RFCL to Contractor/Vendor except for GST. However, any statutory variation for GST shall be payable up to date of completion against documentary evidence except for period for which is completion is delayed due to delay by Contractor. Any reduction/deletion in Taxes / duties / cess / levies / fees shall be passed on to RFCL
- Addition of new taxes imposed by the State Governments/Central Government after submission of tender documents and during contractual period shall be to RFCL's account.



iv. Statutory deductions on account of any law for time being in force shall be made at the rates applicable at the time of release of payment to the bidder.

e. Raising of Invoice/Bill:

Contractor shall issue the tax invoice in accordance with GST Law within stipulated time i.e. 30 days of rendering the service.

If Contractor is a registered taxable person, a tax invoice is issued based on the rules regarding details required in a tax invoice, following are the mandatory fields in an invoice.

- i. Invoice number and date
- ii. Customer name
- iii. Shipping and billing address
- iv. Customer and tax payer GSTIN
- v. Place of supply
- vi. HSN code/ Accounting code of services
- vii. Taxable value and discounts
- viii. Rate and amount of Taxes i.e. CGST/SGST/IGST
 - ix. Item details i.e. description, unit price, quantity

In the event that the Contractor fails to provide the invoice in the form and manner prescribed under GST act, RFCL shall not be liable to make any payment against such invoices.

f. Debit notes and credit notes:

All revisions, rectifications, modification, settlement of taxable value or tax charged may have to be carried out through debit notes and credit notes as early as possible. Further, Credit note shall be issued not later than September month following the end of the financial year in which supply was made or date of filing of the relevant annual return, whichever is earlier. If Contractor fails to issue debit/ credit note as the case may be RFCL may withhold the payment till rectification of such differences.

g. Uploading of Taxable Invoices:

Uploading of taxable invoice and credit/ debit notes shall be done by the Contractor strictly within the period prescribed in GST act. In the event that the input tax credit of GST charged by Contractor is denied by the tax authorities to RFCL for the reason whatsoever, then RFCL shall be entitled to recover such amount from the Contractor by way of adjustment from the next invoice / security deposit. RFCL shall also be entitled to recover interest and penalty, in case it is imposed by the tax authorities on RFCL.

h. Income Tax Permanent Account Number (I-Tax PAN): The Tenderer shall mention the Permanent Account Number allotted by the Income Tax Authorities in his Tender.

1.31.0 Preservation of Free Issue Material:

All materials issued to the Contractor by RFCL shall be preserved against deterioration and storage while under Contractor's custody. Any damage / losses suffered on account of non-compliance with the requirement stipulated herein shall be considered as losses suffered due to willful negligence on the part of the Contractor and he shall be liable to compensate RFCL for the losses suffered at penal rates to be determined by the Engineer In-Charge with reference to the rates charged for the purpose of recovery and shall be final and binding on the Contractor.

1.32.0 Scrap Allowance (For Free Issue Material only):



Contractor will plan the work in such a way that the wastage to be minimum Following scrap allowance will be allowed. Beyond the allowance, the wastage will be chargeable to the contractor on RFCL rate +25% + All Taxes will be charged extra.:

S No	PARTICULARS	SALVAGEABLE
Α	STRUCTURE	2.5 %
В	PIPE	3.0 %

1.33.0 Issue of material from RFCL:

Any issue of materials from RFCL stores not covered in RFCL obligation will be issued and charged on RFCL issue rate +25% + All Taxes will be charged extra. The issue of such material will be sole discretion of RFCL.

1.34.0 Issue of Gas Cylinder:

Contractor has to make his arrangement for Oxygen and Acetylene Gas. However, the Oxygen and Acetylene gas can be issued on chargeable basis in exigencies subject to the availability constituting following components.

- a) Invoice price of gas.
- b) Rent for each Cylinder per day.
- c) Department charges.
- d) Cost of collection and return of empty Cylinder.

1.35.0 Material Transportation:

The Contractor shall make his own arrangement for Transportation of the material from stores to site of work and to the place of erection etc. at his own cost for making temporary stores/work sites, RFCL may indicate an area at its own discretion for putting up of a temporary hut/shed.

1.36.0 Price Reduction Schedule:

It shall be obligation on the Contractor to adhere strictly to the time schedule as stipulated in Letter of Acceptance/Work order. In the event of work is not completed according to the time schedule, then, unless such failure is due to Force Majeure as defined in Clause 1.23.0 here above or due to RFCL's defaults , then the total contract price shall be reduced by 1 % (One Percent) of the total value of work for every day of delay or part thereof, subject to a ceiling of 10 % of the total value of work, by way of reduction in price for delay and not as penalty. The invoice raised shall take into account the above price reduction, if applicable and payment shall be released for reduced value only. If the Contractor does not raise invoice for reduced value, then the Contractor shall issue a credit note equivalent to the price reduction amount." The decision of Engineer-in-Charge with regard to applicability of Price Reduction Schedule shall be final and binding on the Contractor.

1.37.0 Engineer-In-Charge:

The Engineer-In-Charge shall have general supervision and direction of the work. He has authority to stop the work whenever such a stoppage may be necessary to ensure the proper execution of the contract. He shall also have authority to reject all work, direct the application of forces to any portion of the work as, in his judgment, is required and order force increased or diminished and to decide disputes which arise in the execution of the work. The Officer-In-Charge reserves the right to suspend the work or the part thereof at any time and no claim whatsoever on this account will be entertained. In case of any dispute the Contractor may appeal to the Officer-In-Charge whose decision shall be final and binding.

1.38.0 Jurisdiction:



For any disputes regarding this contract, the exclusive Jurisdiction shall lie in courts situated at Peddapalli (Telangana state) generally where the contract is being executed, and jurisdiction of all other courts is explicitly excluded. This Contract shall be interpreted and governed as per the laws of India/Telangana state.

1.39.0 Conciliation & Arbitration:

Except where otherwise provided in the contract all matters, question, disputes or difference (Dispute/s) whatsoever, which shall at any time arise between/among the parties hereto, touching the construction, meaning, operation or effect of the contract, or out of the matters relating to the contract or breach thereof, or the respective rights or liabilities of the parties, whether during or after completion of works or whether before or after termination shall after written notice by either party to the contract shall be resolved/settled amicably through negotiation by the parties. For the same, one party shall issue dispute notice in this regard, to the other party. If the said dispute/s could not be settled amicably within 45 days from the date of receipt of dispute notice by other party, then party/ies may refer the said disputes/s for adjudication through Arbitration, as prescribed hereinafter.

On failure of amicable resolution/settlement as above, the dispute/s shall be referred/adjudicated through Arbitration under/in accordance with "Arbitration Centre (Domestic and International), High Court of Judicature at Hyderabad for the state of Telangana and State of Andhra Pradesh Rules,2015" as amended or modified or re-enacted from time to time. Where the said rules are silent or in conflicts with Indian Laws, same shall be governed by Arbitration & Conciliation Act 1996, as amended or modified or re-enacted, from time to time

The number of Arbitrator shall be three (3) in case of matter involving total amount of claims (without considering claim of interest) more than Rs.3 Crore, otherwise number of Arbitrator shall be one (1) i.e (Sole) Arbitrator. The language of Arbitration shall be English. The Governing Law shall be Laws of India and dispute/s shall be adjudicated as per Indian Laws.

For the convenience of parties, the venue of Arbitration shall be as per above rules i.e Arbitration Centre, Hyderabad. However, The Seat of the Arbitration shall be Ramagundam, Peddapalli District, State of Telangana. The courts at Ramagundam Peddapalli District, State of Telangana shall have exclusive Jurisdiction.

It is also agreed by and between the parties that incase a reference is made to the Sole Arbitrator/Arbitral Tribunal for the purpose of resolving the dispute/s arising out of the contract by and between the parties hereto, the Arbitrator or the Arbitral Tribunal shall not award interest on the awarded amount more than the SBI MCLR Rate applicable to RFCL on the date of award of contract".

1.40.0 Contractor to Remove Unsuitable Employees:

The Contractor shall, on instruction of the Engineer-In-Charge, immediately remove from the work any person employed thereon who misbehaves or causes any nuisance or otherwise in the opinion of the Engineer-In-Charge is not a fit person to be retained on the work and such person shall not be again employed or allowed on the works without the prior written permission of the Engineer -In-Charge.

1.41.0 Safety Regulations:

The Contractor shall observe and abide by all fire and Safety regulations of the RFCL. Before starting maintenance work, the Contractor shall consult RFCL's Safety Officer or the Engineer-in-charge. If the Safety Engineer is not available, he will do familiarize him with such regulations, copies of which will be furnished to him by RFCL, when requested. He shall be responsible for and must make good to the satisfaction of the RFCL any loss or damage due to fire to any portion of the work to be done under this agreement or to any of the RFCL's existing property. All the accidents to Contractor's staff will be reported to the Safety Officer promptly. This will, however, not relieve the Contractor of any other statutory obligations.

The Contractor shall not undertake any hot job without safety work permit. He has to maintain First Aid Box in his office. Also, necessary safety equipment like Helmets, Hand Gloves, Face Shield, Safety Belt etc.



are to be provided to his workmen by the contractor. However, special Safety equipment required as per the job requirement will be provided by RFCL free of cost.

For any default / accident / loss due to negligence of Contractor/ workers, the liability of Contractor shall be "Absolute liability".

However, Personal Protective Equipment's shall be provided to the Contractor's workmen by RFCL, on chargeable and permanent (non- returnable) basis. The cost of the item plus 25 % overhead charges shall be recovered from the Contractor.

1.42.0 Contractor to Execute Agreement: The Contractor's responsibility under this Contract will commence from the date of issue of the LOA / DLOA. The Tender Documents, Other Documents exchanged between the Tenderer and RFCL, the Letter of Acceptance, DLOA and Work Order shall constitute the Contract. The successful Tenderer shall have to execute an Agreement with Ramagundam Fertilizers and Chemicals Limited, on a non-judicial stamp paper as notified by Telangana state (Presently Rs.200.00) purchased from Ramagundam/State of Telangana, within 10 (Ten) days of date of issue of LOA/DLOA OR Start of Work whichever is earlier. The cost of stamp paper shall be borne by the Contractor.

The agreement shall remain valid for the initial period of WO and all extensions. No separate agreement for extension period shall be required.

The Agreement to be executed shall be in the Proforma which is specified by RFCL in NIT (Annexure-XIV).

1.43.0 Bidder to Acquaint Himself Fully:

The Bidder may visit the site and shall acquaint himself fully and thoroughly with the conditions and limitations including scope, requirements and official/statutory regulations, under which, conforming to which and subject to which, services/work are to be performed by him. Failure to comply with the aforesaid requirements will not relieve the BIDDER of his obligations in the event of his tender being accepted nor any claim whatsoever will be entertained on the plea of ignorance or overlooking.

The Bidder shall give an undertaking that the terms and conditions of NIT and other aforesaid conditions are acceptable to him without reservations and no deviations to NIT have been taken while making the offer.

Unless otherwise specifically stated in his bid, it will be assumed that all terms and conditions of NIT are accepted by the bidder without any reservations whatsoever.

1.44.0 Payment for Preparation of Bid Document:

The Bidder shall not be entitled to claim any cost, charges, expenses, losses incidental to the preparation and submission of this tender in any case.

1.45.0 Termination of Contract and its Consequences:

1.45.1 Termination of Contract

Notwithstanding anything elsewhere herein provided and in addition to any other right or remedy of RFCL under the Contract or otherwise including right of RFCL for compensation for delay, the Engineer-in-charge/officer-in-charge may, without prejudice to his right against Contractor in respect of any delay, bad workmanship or otherwise or to any claims for damage in respect of any breaches of the Contract and without prejudice to any rights or remedies under any of the provisions of this Contract or otherwise and whether the date for completion has or has not elapsed by intimation in writing, absolutely, determine the Contract:

Default or failure by Contractor of any of his obligations under the Contract including but not limited to the following, the Contract is liable to be terminated if the Contractor



- a. Becomes bankrupt or insolvent or goes into liquidation or is ordered to be wound up or has a receiver appointed on its assets or execution or distress is levied upon all or substantially all of its assets or any insolvency proceedings have been initiated under Insolvency Bankruptcy Code, 2016. Or
- Abandons the work, Or Persistently disregards the instructions of the RFCL/ Engineer in Charge in contravention of any provision of the CONTRACT, Or
- c. persistently fails to adhere to the agreed program of work

Or

- d. Sublets the work in whole or in part thereof without RFCL's consent in writing assigns, transfers or sublets or attempts to do so., Or
- e. Performance is not satisfactory or work is abnormally delayed, Or
- f. Defaults in the performance of any material undertaking under this CONTRACT and fails to correct such default to the reasonable satisfaction of RFCL within fifteen days after written notice of such default is provided to the Contractor.
- g. Failure to pay minimum wages to the employees/workmen of the Contractor and related statutory payments to the concerned authorities for consecutive period of Three months, or
- In the event of theft/untoward incident happened due to act of Contractor and/or its employees, or
- i. Ring tender/Cartel formation/Non-bonafide method, or
- j. RFCL may terminate the Contract due to any reason including reasons due to force majeure, regulations or ordinance of any Government or any other reasons beyond the reasonable control of the RFCL.
- k. Failure to submit the PF code before start of Work and labour license, if applicable, along with first RA bill.

Such termination will be by 15 (fifteen) days' notice in writing and no claim/compensation shall be payable by the RFCL as a result of such termination (except clause 1.45.1 (k)), excepting the fees and costs for the meaningful services rendered by the Contractor and acceptable to RFCL, up to the date of termination. In case of termination of this contract on its expiry or otherwise, the staff deployed by the Contractor will have no claim for any employment in the regular / or any other capacity in RFCL.

1.45.2 Consequences of Termination:

If the contract is terminated by RFCL for the detailed reason under clause above or for any other reason whatsoever:

- a.RFCL reserves the right to get the work completed at the risk and cost of the Contractor and to recover from the Contractor any amount (plus 25%) by which the cost of completing the work by any other agency exceeds the value of the contract, without prejudice to any other remedies/rights/claims etc. that may be available with RFCL.
- b. Security Deposit/Performance Bank Guarantee Bond submitted by the Contractor shall stand forfeited.
- c. The Contractor shall have no right to claim any compensation for any loss sustained by him by reason of his having entered into any commitment or made any advances on account of or with a view to the execution of the works, or on account of expected profits.

MID

d.All the dues payable to the Contractor for the work executed by him before and up to termination shall only be released after making adjustments for the expenses, charges, damages and expected losses etc. incurred by RFCL as a consequence of the termination of the contract.

1.46.0 Deleted

1.47.0 TIME EXTENSION:

If the Contractor requires any extension of time for completing the Work under the CONTRACT, he must apply to RFCL within seven days from the date of the occurrence of the event on account of which he desires such extensions and RFCL may, if he thinks such request reasonable, grant such extension of time as he may think necessary.

- 1.48.0 Continued Performance: The Contractor shall not stop work in case of any dispute pending before arbitrator/court/Tribunal in relation to the contract or otherwise unless further progress of works has been rendered impossible due to non-fulfilment of any reciprocal promise. Unilateral stoppage of work by the Contractor shall be considered a breach of CONTRACT and the RFCL shall be within its rights to take suitable and necessary action as it may deem fit to adequately protect its own interests.
- 1.49.0 The Contractor shall comply with the provisions of Factories Act, 1948 & Contract Labour (Regulation & Abolition) Act 1970 and rules framed there under & amended from time to time.
- **1.50.0** The Contractor shall abide by all the Acts / Labour Laws related to PF, Wages, Holidays, Leaves, Bonus and Overtime etc. The Contractor is required to comply with all statutory provisions, from time to time, during the tenure of the contract.
- 1.51.0 The Contractor shall ensure that the payment of the minimum wages to the labourers through EFT, specified by the government (State Government or Central Govt.whichever is higher) from time to time, has been made in accordance with the Minimum Wages Act. If at any time, it is noticed or it comes to the knowledge that the payment, to the laborer's employed by the Contractor, is not made in accordance with the Minimum Wages Act, RFCL shall reserve the right to take remedial action to regulate the payments.

In case contractor fails to provide the requisite documents pertaining to statutory payments of contract workers along with the bill, an amount equivalent to 40% of the billed amount pertaining to labour wages may be withheld to take care of fulfilment of statutory requirements such as PF, ESI, Bonus, leave payment etc. by the contractor. Further, the Contractor has to make the payment to his workmen on or before 7th day of the following month directly into their bank accounts. In case Contractor fail to do so, RFCL being the Principal Employer will disburse the payment to Contractor's workmen employed for this work and deduct the amount so paid from his bill. For this, RFCL will recover additional 25% of the total wage bill of the labour, as departmental/administrative charges.

- 1.52.0 Loss to Owner (RFCL) during execution of Contract: It is understood by the Contractor that in the event of any losses/damages caused to the owner (RFCL) due to the reasons whatsoever within his control and the same losses/damages are approved, the Contractor has to make good all the consequential damages/losses to the Owner without any protest and demur. The damages/losses shall be apart from other claims/damages to which the Owner is entitled under the contract or in the course of Law. Except with the written consent from RFCL, the Contractor shall not disclose the contract or any provision of the contract to any third party
- 1.53.0 The Contractor shall ensure that all formalities, permissions, licenses required be complied under the existing laws of India and amendments thereof time to time for and in connection with this contract including engagement / employment of laborers are duly complied with along with maintenance of all records and resisters as required under laws. The Contractor shall indemnify and keep indemnified RFCL from and against all actions, claims, demands and liabilities whatsoever under and in respect of the



breach of any provisions pertaining to labor laws and/or against any claim, action or demand by any workman/ employee deployed by the Contractor or any third parties, in relation to work under this Contract.

1.54.0 Deleted

1.55.0 INDEMNIFICATION

The contractor shall have to furnish Indemnity Bond (as per format enclosed as Annexure-XII) for value of Rs......towards the material being sent for repair (This Clause shall be applicable for repair of materials).

1.56.0 "If a Bidder resorts to any frivolous, malicious or baseless complaints/allegations with an intent to hamper or delay the tendering process or resorts to canvassing/rigging/influencing the tendering process, RFCL reserves the right to debar such Bidder from participation in the present/future Bids up to period of 2 years".

1.57.0 Time Limit for Any Claim:

In case the Contractor fails to claim compensation, from RFCL on account of any claim under the contract, in writing to the Engineer In-Charge, within a period of one month of cause of action of such a claim arise, the Contractor shall be deemed to have waived of his right to claim the same.

1.58.0 Where any portion of the General Condition of Contract is repugnant to or at variance with any provisions of the Special Conditions of Contract, unless a different intention appears the provisions of the Special Conditions of Contract shall be deemed to over-ride the provisions of the General Conditions of Contract and shall to the extent of such repugnancy, or variations, prevail.

1.59.0 Priority of documents:

Except if and the extent otherwise provided by the Contract, the provisions of the General Conditions of Contract and Special Conditions shall prevail over those of any other documents forming part of the CONTRACT. Several documents forming the CONTRACT are to be taken as mutually explanatory of one another, but in case of ambiguities or discrepancies the same shall be explained and adjusted by the ENGINEER-IN-CHARGE who shall thereupon issue to the Contractor instructions thereon and in such event, unless otherwise provided in the Contract, the priority of the documents forming the Contract shall be as follows:

- a. The Contract Agreement and its Appendices
- b. The Letter of Acceptance/Work Order;
- c. Special Terms and Conditions of Contract (STCC);
- d. General Terms and Conditions of Contract (GTCC);
- e. Instruction to Bidder or letter Inviting bid
- f. Any other document forming part of the Contract.
- 1.60.0 Contractor engaging 20 or more workers must obtain valid Labour License for employing no., of persons as Contract Labour and it should mention the location and the maximum no. of contract labours to be employed/ engaged before actual execution of work and copy be forwarded to HR Dept., before actual execution of work. The contractor shall not undertake or execute any work through contract labour except under and in accordance with the license issued on that behalf by the Licensing Officer. The license may be renewed as per the requirement.

1.61.0 PROHIBITION OF CHILD LABOUR:

Engagement of child labour/adolescent is prohibited and any one violating this clause will be black listed and whenever there are violation of the provisions, the Company will resort to legal action as deemed fit. Person below the age of 18 should not be employed



1.62.0 Corporate Governance Certificate about Compliance of all Labour Laws: Under Companies Act, 2013 (Clause 49), it is mandatory requirement of the Principal Employer to certify that the Contractors are complying with all Labour Laws pertaining to the Payment of Minimum Wage including temporary Contact workers, Contribution deposited Regularly towards ESI & PF, Payment of Statutory Bonus so as to state that the Contractors of the Company are strictly adhering to the rules and regulations and are not violating any applicable Labour Laws. Hence, each Contractor/Agency to give monthly Undertaking with supportive documents stating that they are complying all Laws applicable for all the Contract workers including temporary workers engaged at RFCL site (Proforma attached as Annexure "VIII"), and which should be counter verify by the Execution Dept. and after certification month wise, it is forwarded to HR Department

Weekly Off/Holiday:

All the Contract Employees must mandatorily be given a weekly day off (full day). All Contract Employee to get at least a three National Holidays (26th January, 15th August and 2nd October) as paid Holidays and also RFCL's Paid Holidays.

Pay during leave and holidays: Every employee shall be paid at a rate equivalent to the daily average of his wages for the days on which he actually worked during the preceding month exclusive of any earning in respect of overtime.



SPECIAL TERMS AND CONDITIONS OF CONTRACT

- The Contractor shall execute each job against Sub Work Order to be issued by concerned Section In-charge within the mutually agreed time schedule to be recorded on Sub Work Order.
- Minimum wages prevailing as per GOI order (published by office of the chief labour commissioner (c) under ministry of labour & Employment).
- 3. The Escalation/de-escalation of Rates as per clause 1.30.(C), of GTCC shall be as under:

For Part A: (considering 60 % manpower component)

Escalation Amount = $\{X \times 0.60 \times (Y-Z)\}/Z\}$

Where as

X is the Billed Value of Part A

Y is the minimum wage of the unskilled labours at the time of billing period

Z is the minimum wage of the unskilled labours at the time of bidding

For Part B & C:

The escalation / de-escalation of manpower rates (for part B) and Overtime (For Part-C) will be reimbursed 100% except the profit margin / Service Charge. The service charges/profit margin (absolute amount) quoted by the bidder for these items will be remain same throughout the currency of the contract. No escalation/de-escalation is payable on this service charges/profit margin amount.

Escalation / Descalation shall be worked out as under:

= 60% on Part A + 100% on Part B + Corresponding 100% on Part-C.

4. Wages to the personnel engaged will be paid to them in full by RTGS/NEFT into the individuals Account and proof of the same will be submitted along with the bills.

5.

- a) Contractor should provide at least a three National Holidays (26th January, 15th August and 2nd October) as paid Holidays and also all RFCL's Paid Holidays to his manpower. Contractor may obtain RFCL's Paid Holidays list from EIC. RFCL will be reimbursed the same to contractor under SOR part B.
- b) NH/PH/GH: National Holidays and all RFCL's Paid Holidays -
 - If any contractor manpower performed duty or having weekly off before and after NH/PH/GH as well as not performed duty on NH/PH/GH. Then Contract manpower eligible for getting one man-days wage from contractor against NH/PH/GH. contractor may reimburse the same from RFCL under SOR part-B.
 - If any contractor manpower is not performed duty or not having weekly off before and after NH/PH/GH and as well as also not performed duty on NH/PH/GH. same contract manpower will not eligible for getting one days wages against NH/GH/PH.
- c) After instruction of EIC, If any contractor manpower performed full day duty on weekly off, National Holidays and RFCL Holidays (NH/PH/RH), contractor will provide wages equal to double man-days wages (i.e., 2 Ordinary rate of wages). same will be reimbursed to contractor from RFCL under SOR PART-B.
- d) Normal working hours per day: 08 hours (Excluding intervals time if applicable).
- e) Ordinary rate of wages (Man-days): Basic salary not less than current time minimum wages (published by office of the chief labour commissioner (c) under ministry of labour & Employment).

MICH

- f) Overtime wages rate (per hours) = {ordinary rate of wages (per day) X 2 X Over time duty hours} /8
- g) After instruction of EIC, if any contractor employee performed less than 8 hours duty on weekly off, National Holidays and RFCL Holidays, contractor will provide wages as per below formula under SOR part-C. -
 - = One day, s ordinary wages + [Duty hours x One day, s ordinary wages] / 8
- h) After instruction of EIC, if any contractor employee perform duty beyond normal working hours, contractor will provide wages at the rate of overtime rate. same may be reimbursed to contractor from RFCL under SOR PART-C.
- All Existing manpower should be retained as per existing contract [Any existing manpower shall be replaceable on the basis of performance and discipline by the approval of EIC].

7. Schedule of Rates (SOR):

- a. The bidder shall have to submit the Schedule of Rates Performa duly filled in, failing which their price bid will not be accepted. Bids having less than current minimum wages and not fulfilling the related statutory requirement as per labour laws applicable/ as specified by Govt, of India from time to time will be rejected.
- b. For Part A of the SOR, Party has to quote the individual rate after considering the manpower, consumables and over heads. Bidder's Bid should be workable.
- c. For Part B, prefilled rates of the SOR, are given, considering Minimum wages and statutory payment to be made to the manpower to be deployed to execute the contract. Overhead expenses and statutory deductions are to be considered by the bidder in Service Charges/Profit Margin. Price bids quoting contractor's service charge/profit margin less than 1.00 % for Part B of the SOR will be rejected summarily.
- d. It may be noted that, for evaluation purposes, if the tenderer does not quote rate for any item under Part A, the same shall be taken based on the highest rate quoted by any of the other tenderer. However, if such bidder happens to be lowest evaluated bidder, price of unquoted item shall be taken as Nil and considered as included in the bid price. In such case, bidder should carry out such jobs also where quoted "NIL", without any claim.
- Leave payment and bonus shall be paid by the bidder to the workman monthly basis (in case leave & bonus payment to be made on quarterly basis. Then billing on proportion at basic to be done excluding leave & bonus amount).
- f. The bidder shall quote Single Rate against each item and not the multiple rates in the Schedule of Rates. Any bid with the multiple rates quoted will be summarily rejected.
- g. The rates quoted should be inclusive of all taxes except GST. Unless specified to the contrary in the bid, all present taxes and statutory levies other than GST shall be borne and paid for by the bidder. The GST will be reimbursed to the contractor against Tax invoice subject to submission of documentary evidence. Payment of the taxes and other statutory levies shall be the responsibility of the bidder and shall not be payable by RFCL.
- h. Contract may be split in following below mentioned two parts on part wise overall L1 basis.

> First part : SOR part-A

Second part : SOR Part-B&C

Contract splitting Steps:

1) Overall L1 party will be called for negotiation to be L1 in both the parts (Part-A and Part B&C).



- 2) If Overall L1 party may not match his partwise rates below or same to actual partwise L-1 party quoted rate. Then contract will be award to actual partwise L-1 parties.
- 3) If Overall L1 party matched his partwise rates below or same to actual partwise L-1 party quoted rate. Then contract of both the parts will be award to overall L-1 party.
- i. Wages Per Day Per Person (including statutory benefits with full break-up (Basic & VDA, ESI, EPF, Bonus Gratuity and Others) (Minimum wages prescribed by the Minimum Wages Act of the Central Government should be protected. Detailed break-up of wages has to be provided for each category (i.e Skilled, Unskilled etc.) separately along with the schedule of rates.
- The quantities mentioned in SOR are indicative only & payment will be released on quantities actually executed.
- k. The prefilled rates of the SOR in Part B & C are filled, considering Minimum wages and statutory payment to be made to the manpower to be deployed to execute the contract. Overhead expenses and statutory deductions are to be considered by the bidder in Service Charges/Profit Margin.
- 8. The manpower requirement on round the clock basis, at any time of the day and on any of the days, including Holidays. Supervisor shall stay in nearby locality at Ramagundam and should be available on phone. The contractor must keep labourer available in the nearby area of RFCL-Ramagundam, so that they can be come within short period for meeting any urgent requirement. The contractor should take this aspect into consideration for formulating his rates and quotation.
- Manpower should be available for jobs in A/B/C Shifts as per RFCL requirement. A Shift starts from 6.00 Hrs to 14.00 Hrs, B shift starts from 14.00 Hrs to 22.00 Hrs and C shift starts from 22.00 Hrs to 6.00 Hrs.
- The requirement of labour manpower is need based, task based, requirement based and not of continuous nature.
- Contractor shall arrange for the required number of workers whenever required by Engineer in-charge so that the job has to start immediately.
- Payment shall be made on actual job carried out, duly certified by concerned RFCL Engineer in Charge.
- 13. All the jobs are to be carried with safety norms applicable for carrying out the specific job under the instruction of Engineer-in-Charge and safety authorities. The contractor must make following safety appliances available to the workers while at job site: Safety Helmet, Safety Shoes, Safety goggles, Ear plugs and Hand Gloves. Apart from these PPEs any other PPEs, if required for the job shall be provided by RFCL.
- 14. Validity of Contract: Contract shall be valid for two year from the date of Notification from Engineer-in-Charge for the start of work. LOI / Work Order shall be issued but effective date for start of Contract shall be from the date of Notification from Engineer-in-Charge for the start of work.

Contractor shall Mobilize at site within 7 (Seven) days of notification for actual date of start of contract. However, if the necessity arises Contractor may have to mobilize at site within 3 days of instruction given by RFCL in writing.

Extension of Contract: The extension of contract can be given on the same rates, terms & conditions for a period of three months at sole discretion of RFCL.



Further extension to the contract may be given only in exceptional circumstances based on mutual discussions / consent.

15. At the time of start of the contract by the contractor, the list of tool & tackle or any other equipment brought by the contractor at site is to be submitted by them, which will be verified by RFCL Shift in Charge. If any addition and deletion is there, they have to inform to RFCL in writing. If any item more than the list submitted by the contractor will be found, strict action will be taken against the contractor & out pass will be given for listed items.

16. Penalty:

- I) Adhering to time schedule is of paramount importance. The Contractor shall complete the work within the specified time. In the event of failure, mutually agreed damages @ 1.0 % of the value of the subject work value per Week or part thereof subjected to maximum of 10 % of the value of the subject job will be Levied.
- II) After EIC instruction, Contractor failed in SOR part-A works executing within given reasonable due time. EIC may be impose Rs. 5000.00 per day penalty. (In case, EIC seems justification of contractor is reasonable, no penalty will be imposed).
- III) PPE, s penalty: If any contract manpower seems without proper PPE, s during job. EIC may be impose Rs. 500.00 per head penalty.



Proforma for Indemnity Bond

(To be prepared on Stamp paper of Rs.500)

This DE	ED OF INDEMNIT	Y made between M	l/s	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	hav	ing its registe	ered office
at	and pla	ace of business at.	*******************	(herein	after called 'Th	ne Contracto	r'), which
expres	sion shall include	its successor and a	assigns of the o	ne part	and M/s RAMA	GUNDAM FE	ERTILIZERS
AND C	HEMICALS LIMITE	D , a company incor	porated under	the India	an Companies A	ct, 2013 and	having its
registe	red office	Ramagundam	Fertilizers	and	Chemicals	Limited	(RFCL)
Scope	Comple	x, 7	Institutional		Area,	Lodhi	Road
New D	elhi - 110003 India	a (hereinunder call	ed 'the Owner'	which (expression shal	l include its	successors
and as:	signs of the other	part					
WHERE	AS the Owner h	nas placed a Work	Order No		on th	e Contracto	r for
		one of the condition					
		iterial for					
	*********						, m pooc o

		WHEREAS the					
	after contained.	Contract upon the	e terms that th	ne Cont	ractor should	enter into o	covenants
NOWT	HIS DEED WITNES	SSETH AS FOLLOWS					
1.	In pursuance of	the said agreement	t and in conside	eration c	of the promises	the Contract	tor hereby
	permits and ack	nowledges that the	e Contractor ho	olds and	shall always he	old the said	Free Issue
	Materials (which	h will from time to	time be sent by	the Ow	ner to the Con	tractor) unde	er the said
	contract, in trus	t for to the order of	and on accoun	t of the (Owner.		
2.	The Contractor	hereby assume full i	responsibilities	for the s	aid Free Issue N	/laterials sha	ll keep the
		Materials free of cha					
3.		nereby agrees to ind				지어 교통하는 얼마 없는 아이들에 되었다.	
		s, demands, proceed					
		gainst the owner of					
		Contractor or its em					Stragge Stragger and
		or agent and/or by	1 33	5.0	50.5		
		or clause 2 hereof.	,			160 60 4 6 1 6 1 1 6	o obtanica
4.		agrees that the FIM	shall be used o	nly for n	urpose intende	d by the Own	ner
5.		DING anything state					
195.0		Rs (Rs					
		nless an action to e			ACCOUNT TO SECURE		
		esaid date all Own					
		be relieved and disc					cited and
Date		se reneved and dist	charben moni di	n une nat	anties thereun	ACT.	
2010							

My

Undertaking on Party's Letterhead

	reference to NIT No.	dt.	of Ramagundam
Ferti We_	ilizers and Chemicals Limited, Ramagur	ndam for, at RFCL	Ramagundam site, I / S/o.Shri.
	R	2/0	
	norized Representative of (the Institution) colemnly affirm and declare as under: -)	
1) 11)	That our Institution/sister concern etc Institutional Agency/Government Depa That no other Institution/Sister Conc participating/submitting the Tender for	artment/Public Sector Und cerns/Associates belong	dertaking.
111)	김 경영원 경영원 :	us in respect of above Te any of information is foun	d to be false and incorrect at

I / We are hereby confirming that the above details are true and correct to the best of my knowledge and belief and nothing has been concealed therein.

Seal & Signature of Bidder or their authorized representative

MA

Corporate Governance certificate about compliance of all Labour Laws on Bidders Letter head in below format

Certificate of Compliance of Statutory Provisions of Labour Laws

Laws	as	provisions of mentioned	below	have	been	complied	with	towards	the	contract
for							aı	warded	to	
Numbe	 er						dated	.Having	Work	Order
Agains wages	t which	ber h payment onus & othe no has paid	has been r and no c	made omplair	on (date	e) een lodged	till date	and is	as per n	ninimum
		Contribution								

- Minimum Wages Act-1970, Factories Act-1948 & 2013, workman compensation act-1923.
- 2. Employee's provident fund & miscellaneous provision act-1952.
- 3. The payment of bonus act-1965.
- Any other labour law formed by state/central government from time to time and relevant to the above contract.

(Signature of Contractor with Seal)

Authorised Signatory
Signature & Seal
(Executing Department)



TECHNICAL CHECK LIST FOR BIDDERS
For ARC for Miscellaneous Mechanical Maintenance Jobs for two years

S.N	Description	RFCL Requirement as per NIT	Vendors Comment (Agreed/ Not Agreed or Yes/No, please comment/reason if answer is not agreed or No
1	Scope of work as per Annexure-III and SOR (Annexure XVI)	Acceptance	
2	GTCC as per Annexure IV	Acceptance	
3	Integrity Pact	Acceptance	
4	Terms and conditions of NIT including Scope of work	Acceptance	
5	Uploading of Unpriced bid alongwith Technical Bid	Required	
6	GST if applicable shall be paid by RFCL against GST Invoice. It may further be noted that prime responsibility for assessment in respect of GST rests with the contractor. Therefore, liability of RFCL is restricted to the extent of GST only i.e. excluding interest or penalty if any. It must therefore be ensured by the contractor himself that GST is deposited with appropriate authority in time & manner as prescribed by the law.	Acceptance	
7	Income Tax & other Taxes on Contracts shall be paid by Contractor	Acceptance	
8	Minimum offer validity of 120 days	Acceptance	
9	Whether registered as Micro/Small / Medium Enterprises under MSMED Act 2006 promulgated by Govt. of India Vide Notification dated 16.06.2006,	Yes or No	
	It may also be confirmed that if the MSEs owned by SC/ST/Women Entrepreneurs.	Yes or No	
10	The venue of arbitration proceedings shall be at RFCL, Ramagundam, Peddapally Dist. Telangana	Acceptance	
11	Jurisdiction of the Courts at Peddapally Dist. Telangana	Acceptance	
12	The schedule of quoted rates shall remain firm during the contract period including extension (if any).	Acceptance	
13	Payment of Monthly RA Bills shall be released through Electronic Fund Transfer (EFT) mode.	Acceptance	
14	No Deviation to the Terms & Conditions of NIT is allowed. The offer with any condition / deviation is liable to be rejected at Sole option of RFCL.	No deviation is accepted	



15	Upload scanned image of NIT documents duly signed by the authorized signatory towards acceptance of all T&C of NIT.	Yes or No
16.	Copy of Completion Certificate along with copy of Work Order from the organization where the work is executed is to be enclosed mentioning the completed value of each single work executed and performance certificate issued by the client.	YES OR NO
17.	Authorization letter from the company on behalf of the person signing the document be provided with technical bid.	YES OR NO
18.	For Proprietorship firm - Name of the proprietor to be mentioned. Affidavit of proprietorship in original duly notarized (Latest).	YES OR NO
19.	For partnership firms —Affidavit in originals duly notarized, confirming the current status of the firm along with names of the partners. Copy of partnership deed duly notarized (latest) to be submitted	YES OR NO
20.	Copy of Completion Certificate along with copy of Work Order from the organization where the work is executed is to be enclosed mentioning the completed value of each single work executed and performance certificate issued by the client.	YES OR NO
21.	Bidder shall submit financial standing through Audited* Balance Sheet/ Profit & Loss Account for the last three financial years. (FY 2021-22,2022-23 and 2023-24) * Where audited accounts are not mandatory as per law, bidder can submit financial standing duly certified by practicing Chartered Accountants (not being an employee or a director or not having any interest in the bidder's company).	YES OR NO
22.	Copy of audited balance sheet for the financial year 2023-24 ending 31.03.2024 should be submitted. Or, Requisite document issued either from any Indian scheduled Bank (except co-operative bank and Gramin Bank) for availability of unutilized fund-based line of credit for at least of Rs 48.06 lakhs, as on preceding month in which tender has been issued.	YES OR NO
23	Details of GST Registration Certificate , PF Registration Certificate, ESI Registration certificate, Labour Licence /Undertaking & EMD Particulars furnished	YES OR NO

BID SECURITY (EMD) FORMAT

DRAFT OF BANK GUARANTEE FOR BID SECURITY DEPOSIT/EMD

registered office Ramagundam Fertilizers an Institutional Area, Lodhi Road New Delhi - 11 EXPRESSION SHALL UNLESS REPUGNANT TO SUCCESSORS AND ASSIGNS) HAVING AGRICALLED THE, THE SAID TENDERER(S)' WHICE THE SUBJECT OR CONTEXT INCLUDES HIS SUUNDER THE TERMS AND FOR TENDERER' OF SUCH BID SECURITY DEPOTENDERER(S) OF THE TERMS AND CONTEXT INCLUDER THE TERMS AND CONTEXT INCLUDES HIS SUUNDER THE TERMS AND CONTEXT INCLUDES HIS SUUNDER THE TERMS AND CONTEXT INCLUDES HIS SUUNDERER' OF SUCH BID SECURITY DEPOTENDERER(S) OF THE TERMS AND CONTEXT INCLUDES HIS SUUNDERER SUCH BID SECURITY DEPOTENDERER(S) OF THE TERMS AND CONTEXT INCLUDES HIS SUCH BID SECURITY DEPOTENDERER(S) OF THE TERMS AND CONTEXT INCLUDES HIS SUCH BID SECURITY DEPOTENDERER(S) OF THE TERMS AND CONTEXT INCLUDES HIS SUCH BID SECURITY DEPOTENDERER(S) OF THE TERMS AND CONTEXT INCLUDES HIS SUCH BID SECURITY DEPOTENDERER(S) OF THE TERMS AND CONTEXT INCLUDES HIS SUCH BID SECURITY DEPOTENDERER(S) OF THE TERMS AND CONTEXT INCLUDES HIS SUCH BID SECURITY DEPOTENDERER(S) OF THE TERMS AND CONTEXT INCLUDES HIS SUCH BID SECURITY DEPOTENDERER(S) OF THE TERMS AND CONTEXT INCLUDES HIS SUCH BID SECURITY DEPOTENDERER SUCH BID SECURITY DEPOTENDERER SUCH BID SECURITY DEPOTENDERER SUCH BID SECURITY DEPOTENTED BID SECURITY DEPOT	zers and Chemical Limited (RFCL), HAVING ITS d Chemicals Limited (RFCL) Scope Complex, 7 0003 India (HEREINAFTER CALLED RFCL WHICH TO THE SUBJECT OR CONTEXT INCLUDES ITS EED TO EXEMPT
	FTER REFERRED TO AS 'THE BANK' DO HEREBY
UNDERTAKE TO PAY TO RFCL AN AMOUNT (RUPEESONLY) AGA SUFFERED BY 'RFCL' REASON OF ANY BREAK TERMS AND CONDITIONS CONTAINED IN	NOT EXCEEDING RS. AINST ANY LOSS OR DAMAGE CAUSED TO OR CH BY THE SAID TENDERER(S) OF ANY OF THE THE SAID TENDER (THE DECISION OF THE BEEN COMMITTED AND LOSS SUFFERED SHALL
PAYABLE UNDER THIS GUARANTEE WITHOUT 'RFCL' STATING THAT THE AMOUNT CLAIMED TO OR WOULD CAUSE TO OR SUFFERED BY 'ITENDERER(S) OF ANY OF THE TERMS OR COID BY REASON OF THE SAID TENDERER'S FAIR DEMAND MADE ON THE BANK SHALL BE COID PAYABLE BY THE BANK UNDER THIS GUARA	Y UNDERTAKE TO PAY THE AMOUNTS DUE AND UT ANY DEMUR MERELY OR A DEMAND FROM IS DUE BY WAY OF LOSS OR DAMAGE CAUSED RFCL' BY REASON OF ANY BREACH BY THE SAID NOTITIONS CONTAINED IN THE SAID TENDER OR LURE TO KEEP THE TENDER OPEN. ANY SUCH NCLUSIVE AS REGARDS THE AMOUNT DUE AND INTEE. HOWEVER, OUR LIABILITY UNDER THIS AMOUNT NOT EXCEEDING
SHALL REMAIN IN FULL FORCE AND EFFECT FOR THE FINALISATION OF THE SAID TER ENFORCEABLE TILL THE SAID TENDER IS F SUCCESSFUL TENDERER AND/ OR TILL ALL THE SAID TENDER HAVE BEEN FULLY PAID A TILL A DULY AUTHORISED OFFICER OF RFCL OF THE SAID TENDER HAVE BEEN FULLY TENDERER(S) AND ACCORDINGLY DISCHAR CLAIM UNDER THIS GUARANTEE IS MATHETO INCLUDE 3 MONT MENTIONED IN THE PARAGRAPH FOR THE	ER AGREE THAT THE TEE HEREIN CONTAINED DURING THE PERIOD THAT WOULD BE TAKEN NOER AND THAT IT SHALL CONTINUE TO BE INALLY DECIDED AND ORDER PLACED ON THE THE DUES OF RFCL UNDER/OR BY VIRTUE OF NO ITS CLAIMS SATISFIED OR DISCHARGED OR CERTIFIED THAT THE TERMS AND CONDITIONS AND PROPERLY CARRIED OUT BY THE SAID GES THE GUARANTEE. UNLESS A DEMAND OR DEFORE ON US IN WRITING ON OR BEFORE HS CLAIM OVER AND ABOVE THE PERIOD VALIDITY OF THE BANK GUARANTEE IN THE DM ALL LIABILITY UNDER THIS GUARANTEE
4. WE	BANK, LASTLY UNDERTAKE NOT TO REVOKE (CEPT WITH THE PREVIOUS CONSENT OF 'RFCL' OF24
CORPORATE SEAL	FOR BANK
	A1000 F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



BANK GUARANTEE FOR SECURITY DEPOSIT FORMAT (To be prepared on Stamp paper issued in the name of Bank)

This BANK GUARANTEE No made this day between
a bank incorporated and having its registered office at (hereinafter called BANK) which expression shall unless repugnant to the context or contrary to the meaning thereof include its successors and assigns on the one part and RAMAGUNDAM FERTILIZERS & CHEMICALS LTD, a Company registered in India under Companies Act, 2013 and having its registered office Ramagundam Fertilizers and Chemicals Limited (RFCL) Scope Complex, 7 Institutional Area, Lodhi Road New Delhi-110003, India to the context or contrary to the meaning thereof include its successors and assigns on the other part.
WHEREAS in pursuance to the agreement dated
as envisaged in the Contract, Contractor has to submit a SECURITY DEPOSIT for Rs
CONTRACTOR accordingly agrees to furnish the Bank Guarantee for Security Deposit as hereinafter contained towards fulfilment of all of its obligations under the contract. NOW THIS DEED WITNESSES AS FOLLOWS:
1. In pursuance of the Contract, the Bank hereby guarantees as a direct responsibility to OWNER that the BANK is holding the amount of Rs at Owner's disposal and hereby promises and shall be bound to pay to OWNER, forthwith at Owner's written notice stating that the contractor has failed to fulfil its obligations under the contract for reasons for which contractor is liable and without any protest or demur and without recourse to contractor and without asking for any reasons as to whether the amount if lawfully asked for by Owner or not, the entire amount or the portion thereof as mentioned by Owner in the notice. The decision of the Owner as to whether the terms and conditions of this BANK GUARANTEE FOR SECURITY DEPOSIT have been observed or not shall be final and binding on the BANK. In any case, however the Bank's responsibility under this BANK GUARANTEE FOR SECURITY DEPOSIT is limited to Rs
2. This BANK GUARANTEE FOR SECURITY DEPOSIT shall be valid for an initial period of months from the date of this Bank Guarantee No
3. This BANK GUARANTEE FOR SECURITY DEPOSIT shall be in addition to and shall not affect or be affected by any other security now or hereafter held by Owner on account of money hereby intended to secure and Owner at its discretion and without any further consent from the Bank, and without affecting its rights against the Bank, may compound with, give time or other indulgence to or make any other arrangement with Contractor and nothing done or omitted to be done by Owner in pursuance of any authority or permission contained in this guarantee, shall effect discharge of the liability of the Bank.

My

Deposit will remain date of Bank Gu- the Owner and so on the expiry of on Bank in writin	ain in force initially up to arantee No ubject to provisions of p the said period. Unless of g within three months fr against the Bank shall be	dated dated paragraph 2 above widemand or claim und rom the date of expire	Bank Guarantee for Security months from the effective given by the Bank to ill stand automatically cancelled er this Bank Guarantee is made y of this Bank Guarantee, all the shall be relieved and discharged
Bank, addressed the time when it given by post, it	as aforesaid, and if ser would be delivered in d shall be sufficient to prov , signed by an officer of	nt by post, it shall be lue course of post, ar that the envelope of	nder may be sent by post to the deemed to have been given at and in proving such notice, when containing the notice was posted effect that the envelope was so
	JARANTEE FOR SECURI of Paragraph 4 above.	TY DEPOSIT is to be	returned to the Bank after its
7. The Bank dec full power to do		er to issue this guara	antee and the undersigned have
Dated	this	day of	·
	(Indi	cate the name of the	Bank with stamp)



INTEGRITY PACT

Integrity Pact (IP) is a tool developed by Transparency International (TI) to help governments, businesses and civil society, which are prepared to fight corruption in the field of public contracting and procurement.

Ramagundam Fertilizers and Chemicals Limited (RFCL), as one of its endeavours to maintain and foster most ethical and corruption free business environment, have decided to adopt the Integrity Pact, to ensure that all activities and transactions between the Company (RFCL) and its Counterparties (Bidders, Contractors, Vendors, Suppliers, Service Providers/Consultants etc.) are handled in a fair and transparent manner, completely free of corruption.

Integrity Pact is aimed at reducing corrupt practices during procurement and contracts through an agreement between the Principal (RFCL) and Counterparties. The agreement seeks commitment from the persons/officials of both the parties not to demand or accept any bribe or gift. Only those vendors/bidders who enter into such an integrity pact with the buyer qualify to participate in the bidding process.

Integrity Pact is implemented through Independent External Monitor(s) who ensure that concerned parties comply with their respective obligations under the Integrity Pact. One Independent External Monitor (IEM) nominated in consultation with Central Vigilance Commission (CVC) shall monitor the activities. Any NIT/RFQ/tender related complaint, for NIT/RFQ/tenders covered under Integrity Pact having value of Rs.1 (one) crore and above, may be addressed to the Independent External Monitor (IEM) as per details given below:

Sh. Jagdish Prasad Meena, I.A.S (Retd)
A-1/401, Bharat Apartments,
Plot 8, Sector 18A, Dwarka
New Delhi - 110078
8802334455
Email: meenajp@gmail.com

Sh. Ashok Kumar Garg, ITS (Retd) E-13, Sector-55 NOIDA – 201301 # 9868211000

Email: akgarg1654@gmail.com



Form of Integrity Pact

(To be executed on plain paper and submitted for tenders having a value of Rs.1 crore or more. To be signed by the bidder and RFCL.)

Ramagundam Fertilizers and Chemicals Limited (RFCL) hereinafter referred to as "The Principal".

AND

hereinafter referred to as "The Bidder/Contractor"

PREAMBLE

The Principal intends to award, under laid down organizational procedures, contract/s for ______. The Principal values full compliance with all relevant laws of the land, rules, regulations, economic use of and of fairness/transparency in its relations with its Bidder(s) and/or Contractor(s).

In order to achieve these goals, the Principal will appoint an Independent External Monitor (IEM), who will monitor the tender process and the execution of the contract for compliance with the principles mentioned above.

Action 1 - Commitments of the Principal.

- 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 inconnection with the tender for, or the execution of a contract, demand, take a promise for or accept, for self or third person, any material or immaterial benefit which the personal is not legally entitled to.
 - b) The Principal will during the tender process treat all Bidder(s) with equity and reason. The Principal will in particular, before and during the tender process, provide to all Bidder(s) the same information and will not provide to any Bidder(s) confidential/additional information through which the Bidder(s) could obtain an advantage in relation to the process or the contract execution.
 - c) The Principal will exclude from the process all known prejudiced persons.
- 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 the Chief Vigilance Officer and in addition can initiate disciplinary actions.

Section 2 - Commitments of the Bidder(s)/Contractor(s)

- The Bidder(s)/Contractor(s) commit himself to take all measures necessary to prevent corruption.
 He commits himself 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 persons 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 or during the execution of the contract.



- 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.
- c. The Bidder(s)/Contractor(s) will not commit any offence under the relevant IPC/PC Act; further the Bidder(s)/Contractors will not use improperly, for purposes of competition or personal gain, or pass on to others, any information or documents 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 Agents/representatives in India, if any. Similarly, the bidder(s)/contractor(s) of Indian Nationality shall furnish the name and address of the foreign principals, if any. All the payments made to the India agent/representative have to be in Indian Rupees only.
- e. The Bidder(s)/Contractor(s) will, when presenting his bid, disclose any and all payments he has made, is committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the contract.
- 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 contract

If the Bidder(s)/Contractor(s), before award or during execution 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)/Contractor(s) from the tender process or to terminate the contract, if already signed, for such reasons.

Section 4: Compensation for Damages

- If the Principal has disqualified the Bidder(s) from the tender process prior to the award according to Section 3, the Principal is entitled to demand and recover the damages equivalent to Earnest Money Deposit/Bid Security.
- If the Principal has terminated the contract according to Section3, or if the Principal is entitled
 to terminate the contract according to Section3, the Principal shall be entitled to demand and
 recover from the Contractor liquidated damages of the Contract value the amount equivalent
 to Performance Bank Guarantee.

Section 5: Previous Transgression

- The Bidder declares that no previous transgressions occurred in the last three years
 with any other company in any country conforming to the TII's anti corruption
 approach or with any other public sector enterprise in India that could justify his
 exclusion from the tender process.
- If the bidder makes incorrect statement on this subject, he can be disqualified from the tender process and appropriate action can be taken including termination of the contract, if already awarded, for such reason.

Section 6: Equal treatment of all Bidders/Contractors/Sub-contractors.

- The Principal will enter into agreements with the identical conditions as this one with all bidders, contractors and sub-contractors.
- 2. 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 violation Bidder(s)/Contractor(s)/ Sub-contractors(s).

If the Principal obtains knowledge of conduct of a Bidder(s)/ Contractor(s) which constitutes corruption, or if the Principal has substantive suspicion in this regard, the Principal will inform the same to the Chief Vigilance Officer.

Section 8 : Independent External Monitor/Monitors

- The Principal appoints competent and credible Independent External Monitor for this
 Pact. The task of the Monitor is to review independently and objectively, whether and to
 what extent the parties comply with the obligations under this agreement.
- The Monitor is not subject to instructions by the representatives of the parties and performs
 his functions neutrally and independently. It will be obligatory for him to treat the
 information and documents of bidders /contractors as confidential. He reports
 to the Chairman & Managing Director, RFCL.
- The Bidder(s)/Contractor(s) accepts that the Monitor has the right to access without restriction 3. to all project documentation of the Principal including that provided by the Contractor. The Contractor will also grant the Monitor. upon his request demonstration of a valid interest, unrestricted and unconditional access to his project documentation. The same is applicable to Subcontractors. The Monitor is under contractual obligation the information to treat and documents of Bidder(s)/Contractor(s)/Subcontractor(s) with confidentiality.
- 4. The Principal will provide to the Monitor sufficient information about all meetings among the parties related to the Project provided such meetings could have an impact on the contractual relations between the Principal and the Contractor. The parties offer to the Monitor the option to participate in such meetings.
- 5. As soon as the Monitor notices, or believes to notice, a violation of this agreement, he will so inform the Management of the Principal and request the Management to discontinue or take corrective action, or to take other relevant action. The monitor can in this regard submit non-binding recommendations. Beyond this, the Monitor has no right to demand from the parties that they act in a specific manner, refrain from action or tolerate action.
- 6. The Monitor will submit a written report to the Chairman & Managing Director,, RFCL within 8 to 10 weeks from the date of reference or intimation to him by the Principal and, should be occasion arise, submit proposals for correcting problematic situations.
- Monitor shall be entitled to compensation on the same terms as being extended to/provided to Independent Directors on RFCL Board.
- 8. If the Monitor has reported to the Chairman & Managing Director, Ramagundam and Fertilizers Limited, a substantiated suspicion of an offence under relevant IPC/PC Act, and the Chairman & Managing Director, RFCL has not, within the reasonable time taken visible action to proceed against such offence or reported it to the Chief Vigilance Officer, the Monitor may also transmit this information directly to the Central Vigilance Commissioner.
- 9. The word "Monitor" word include both singular and plural.

Section 9: Pact Duration

This pact begins when both parties have legally signed it. It expires for the Contractor 24 months after the last payment under the contract, and for all other Bidder 6 months after the contract has been awarded.



If any claim is made/lodged during this time, the same shall be binding and continue to be valid despite the lapse of this pact as specified above, unless it is discharged/determined by Chairman & Managing Director of RFCL.

Section 10: Other Provisions

- This agreement is subject to Indian Law. Place of performance and jurisdiction is the Registered Office of the Principal I.e. New Delhi.
- Changes and supplements as well as termination notices need to be made in writing.
 Side agreements have not been made.
- If the contractor is a partnership or a consortium, this agreement must be signed by all
 partners or consortium members.
- Should one or several provisions of this agreement turn out to be invalid, the remainder of
 this agreement remains valid. In this case, the parties will strive to come to an
 agreement to their original intentions.

(For & on behalf of the Principal)	(For & on behalf of Bidder/Contractor)
(Office Seal)	(Office Seal)
Place	
Date	
Witness 1:	Witness 1:
(Name & Address)	(Name & Address)
Witness 2:	Witness 2:
(Name & Address)	(Name & Address)

(Undertaking for Statutory obligations to be given in the letter head along with every Running Bill)

Certificate of Compliance

Of

Statutory Provisions of Labour Laws

Certified that provisions of contract Labour (Regulations and Abolition Act-1970) and other relevant Laws as mentioned below have been complied with towards the contract for

	awarded	to	M/s.
			_having work order
No		dated	for which
RA Bill No	has already been submitted for	or Rs	against which
and is as per M date by any co	en made through Electronic Fund Tra inimum wages act, bonus and other ntract employee of the above contr nents on account of EPF, ESI, Bo	laws and no complain ractor, who has paid v	t has been lodged till vages and applicable
statement and Contributions for or before due d	per registers, records, documents an furnished necessary particulars to or the above referred month have be ates in respect of the manpower de of wage payment register.	o the relevant authorisen deposited with con-	orities. EPF and ESI cerned authorities on
5. N	Minimum Wages Act 1970, Factories	Act-1948 &2013, Wor	kman Compensation

- Act 1923.
- 6. Employee's Provident Fund & Miscellaneous Provision Act 1952
- 7. The Payment of Bonus Act 1965
- Any other Labour Law formed by State/ Central Government from time to time and relevant to the above contract.

WE have gone through the terms and conditions stipulate in the tender document and confirm to abide by the same and not done or committed any act or entered into any transaction in violation of any statutory provisions.

No other charges would be payable by RFCL.

(Signature & Seal of Authorized signatory of the Agency/Contractor with seal)

Signature & Seal of Authorised Signatory of the Executing Department)

> Verified by Authorised Signatory (Signature & Seal of HR Department, RFCL)



ANNEXURE-XIV

FORM OF CONTRACT

carrying on business in sole proprietor/partnership/company etc. under the name and style of -------(hereinafter referred to as the "Contractor" which expression shall include his/their executors, representatives and permitted assigns/ successors) of the OTHER PART.

NOW, THEREFORE, THIS CONTRACT WITNESSETH AS FOLLOWS: ARTICLE-I

1.1 CONTRACT DOCUMENTS:

The following documents shall constitute the contract documents, namely:

- a) This agreement of contract;
- b) NIT/Tender documents;
- c) Acceptance of Tender;
- d) Letter of Intent dated -----;
- e) Work Order dated ----; and
- f) Further amendments, if any.

A copy of each tender document is annexed hereto and the said copies have been collectively marked Annexure-I.

ARTICLE-2

2.1 WORK TO BE PERFORMED

In consideration of the payments to be made to the contractor as hereinafter provided, he shall, with due care, promptness, accuracy execute the work in accordance with the Notice Inviting Tenders, Special Terms & conditions of Contract, Work Order and Letter of Intent.

ARTICLE-3

3.1 COMPLETION PERIOD

The contract work shall be duly completed in all respect and handed over to . within stipulated time schedule from the date of issue of Letter of Intent. The time mentioned herein shall be the essence of the contract.

ARTICLE-4

4.1 JURISDICTION

Notwithstanding any other Court or Courts having jurisdiction to decide the question(s) forming subject matter of a suit, any and all actions and proceedings arising out of or relating to the contract (including any arbitration in terms thereof) shall lie only in the court of a competent civil jurisdiction in this behalf at peddapalli district of Telangana (where this contract has been signed on behalf of the owner) and only the said Court(s)

Ly

shall have jurisdiction to entertain and try such action(s) and/or proceeding(s) to the exclusion of all other courts.

ARTICLE-5

5.1 ENTIRE CONTRACT

The contract documents mentioned in Article-1 hereof embody the entire contract between the parties. The parties declare that in entering into this contract they do not rely upon any previous representation whether expressed or implied and whether written or oral, or any inducement, understanding or agreement and all prior negotiations, representations, contract and/or agreements and understanding are hereby cancelled.

ARTICLE-6

6.1 NOTICE

Subject to any provisions in the contract documents to the contrary, any notice or order or communications sought to be served by the contractor on the owner with reference to the contract shall be deemed to have been sufficiently served upon the owner (notwithstanding any enabling provisions under any law to the contrary) only if delivered by hand or by Registered acknowledgement due post to the engineer-in-charge as defined in the general conditions of contract.

Without prejudice to any other mode of service provided for in the contract documents or otherwise available to the owner any notice, order or other communications sought to be served by the owner on the contractor with reference to the contract, shall be deemed to have been sufficiently served if delivered by hand or through registered acknowledgement due to the principal office of the contractor at his/their address mentioned on page No.1.

ARTICLE-7

7.1 WAIVER

No failure or delay by the owner in enforcing any right or remedy in terms of the contract or any obligations or liability of the contractor in terms thereof shall be deemed to be a waiver of such right, remedy, obligation or liability as the case may be, by the owner and notwithstanding such failure or delay, the owner shall be entitled at any time to enforce such right, remedy, obligations or liability, as the case may be.

ARTICLE-8

8.1 NON-ASSIGNABILITY

The contract and benefits and obligations thereof shall be strictly personal to the contractor and shall not on any account be assignable or transferable by the contractor.

ARTICLE-9

9.1 DISPUTE RESOLUTION CLAUSE

Except where otherwise provided in the contract all matters, questions, disputes or differences (Dispute/s) whatsoever, which shall at any time arise between/among the parties hereto, touching the construction, meaning, operation or effect of the contract, or out of' the matters relating to the contract or breach thereof, or the respective rights or, liabilities of the parties, whether during or after completion of works or whether before or after termination shall after written notice by either party to the contract shall be resolved / settled amicably through negotiation by the parties. For the same, one party shall issue dispute notice in this regard, to the other party. If the said dispute/s could not be settled amicably within 45 days from the date of receipt of dispute notice by other party, then, party/ies may refer the said dispute/s for adjudication through Arbitration, as prescribed hereinafter.



On failure of amicable resolution/settlement as above, The dispute/s shall be referred / adjudicated through Arbitration under / in accordance with "Arbitration Centre (Domestic and International), High Court of Judicature at Hyderabad for the state of Telangana and the State of Andhra Pradesh Rules,2015" as amended or modified or re-enacted from time to time. Where the said rules are silent or in conflicts with Indian Laws, same shall be governed by Arbitration & Conciliation Act 1996, as amended or modified or re-enacted, from time to time.

The number of Arbitrator shall be three (3) in case of matter involving total amount of claims (without considering claim of interest) more than Rs. 3 Crore, otherwise number or Arbitrator shall be one (1) i.e. (Sole) Arbitrator.

The language of Arbitration shall be English.

The Governing Law Shall be Laws of India and dispute/s shall be adjudicated as per Indian Laws.

For the convenience of parties, the venue of Arbitration shall be as per above rules i.e. Arbitration Centre, Hyderabad, However, The Seat of the Arbitration Shall be, Ramagundam, Peddapalli District, State of Telangana. The courts at Ramagundam Peddapalli District, State of Telangana shall have exclusive Jurisdiction.

It is also agreed by and between the parties that in case a reference is made to the Sole Arbitrator / Arbitral Tribunal for the purpose of resolving the dispute/s arising out of the contract by and between the parties hereto, the Arbitrator or the Arbitral Tribunal shall not award interest on the awarded amount more than the SBI MCLR Rate applicable to RFCL on the date of award of contract.

on.		WHEREOF the partiesthe day of			
SIGI	NED AND DELIV	ERED FOR AND ON BEHALF (DF		
	amagundam Feri Vith Rubber stan	tilizers and Chemicals Limited np)		Contrac (With Rubbe	o)
W	/itness		Witness		
1			1.		
2.	c		2.		



"NO DEVIATION" CONFIRMATION

M/s RAMAGUNDAM FERTILIZERS AND CHEMICALS LIMITED

75	415	ED	61-	2	
15	עציו	ER	INC		

Dear Sir,

We understand that any 'deviation / exception' in any form may result in rejection of Bid. We, therefore, certify that we have not taken any 'exception / deviation' anywhere in the Bid and we agree that if any 'deviation / exception' is mentioned or noticed, our Bid may be rejected.

Place: [Signature of Authorized Signatory of Bidder]

Date: Name:

Designation:

Seal:



SOR FOR ARC MISCELLANEOUS MECHANICAL MAINTENANCE JOBS FOR TWO YEARS

SOR PART A

unit unit the condition of complete of the some shall be rounded off shall be in the scondingly of circular pipe by using formula D = 1 traction, the same shall be rounded off shall be in the scondingly of circular pipe by using formula D = 1 traction, the same shall be rounded off shall be in the same shall be rounded off shall be made accordingly circular pipe by using formula D = 1 traction, the same shall be rounded off shall be made accordingly circular pipe by using formula D = 1 traction, the same shall be rounded off shall be made accordingly circular pipe by using formula D = 1 traction, the same shall be made accordingly circular pipe by using formula D = 1 traction, the same shall be made accordingly circular pipe by using formula D = 1 traction, the same shall be made accordingly circular pipe by using formula D = 1 traction, the same shall be made accordingly circular pipe by using formula D = 1 traction, the same shall be made accordingly circular pipe by using formula D = 1 traction, the same shall be made accordingly circular pipe by using formula D = 1 traction, the same shall be made accordingly circular pipe by using formula D = 1 traction, the same shall be made accordingly circular pipe by using formula circular pipe by using circular pipe by using formula circular pipe by using circular pipe by using circular pipe by using circular pipe by using cir	e considered as HALF and the	e considered as HALF and the	e considered as HALF and the h-Dia 10000
Description Description Description Description Description Description Description Description The scope includes but not limited to the following: The scope includes but not limited to the following: Depening and Boxing up of Flanges, Blind Flanges, Man-hole covers etc.: The scope includes but not limited to the following: Depening of Flanges, Blind Flanges, man-hole covers etc. and lowering to the ground level as per the instruction of Engineer in charge. Cleaning, polishing of gasket surface, lubricating the ruts and botts and boxing up as when instructed by the Engineer-in-charge including the replacement of gasket. And saket sheets, nut, studs and botts will be in supplied by RFCL free of costs. However, if required the gasket sheets, nut, studs and botts will be in the scope of contractor. If Scaffolding is required for the execution of the Job the same shall be in the scope of contractor. The all materials required for scaffolding like scaffolding pipe, clamp etc. shall be in the scope of contractor. The scope includes the shifting of required consumables from stores and returning back balance contractor. The scope includes the shifting of required consumables from stores and returning back balance consumables back to the catalogue of all fithe calculated diameter of circular pipe by using formula of the same shall be rounded off to the nearest whole number. And the above in inches) x (unit rate)	y opening or boxing up of Flanges is executed, then executed quantity will be neade accordingly	If only opening or boxing up of Flanges is executed, then executed quantity will be considered as HALF and the payment will be made accordingly S.N. Description Unit	ly opening or boxing up of Flanges is executed, then executed quantity will be connent will be made accordingly N. Description Unit Upto 300 lbs Nominal Inch-Dia



The scope includes but not limited to the following: Removal of Valves from installed postion, shifting the same to ground level; shifting to workshop if required, cleaning, polishing of gasket surface, lubrication of truit and botts, shifting for workshop if required, and re-installation of valve as per the instruction of tenges. In case a row walve is to be installed in the place of and one, then arranging the new valve from store or any other place as instructed by the Engineer in Charge. In case a row walve is to be installed in the place and increase and the place as instructed by the Engineer in Charge. It shows one if required Andrease greate (Zeening agent Lebening of gasket faces, providing gaskets, replacement of gaskets with new one if required Andrease greate greate (Zeening et al., 1905), and the same shall be in the scope of contraction. If scalibiding is required to receive the job, will be in the scope of contraction. The same shall be in the scope of contraction. The scape includes the shifting of required materials consumables, from stores and returning back balance consumables back to the designated place after completion of job. However if any craite requires for the execution of the job thet will be in the scope of the RECL. S.N. Description Valves installed upon 3 meter height Valves installed upon 3 meter height 1 Upon 300 lbs Nominal Indh-Dia 2 More than 300 Upto 900 lbs Nominal Indh-Dia 3 Above 900 lbs Nominal Indh-Dia 1 Upon 300 lbs Nominal		w				2.B				22		
or the following: sition, shifting the same to ground level, shifting to workshop if required, sition, shifting the same to ground level, shifting of valve back from workshop if as per the instruction of Engineer in Charge. In case a new valve is to be narranging the new valve from store or any other place as instructed by gasker faces, providing gaskets, replacement of gaskets with new one if gent. (biblicants, gasket, gasket sheets, nut, struds and botts will be in wer, if required the gasket is to be cut/made/prepared from the tractor as per the instruction of Engineer in Charge. All tools and tackles into the scope of contractor. If Scaffolding is required for the execution of the of contractor. The all materials required for scaffolding like scaffolding of contractor. The all materials required for scaffolding like scaffolding of contractor. The all materials includes the shifting of required materials ing back balance consumables back to the designated place after meter of the valve in inches) x (unit rate) e is executed, then executed quantity will be considered as HALF and the Unit Nominal Inch-Dia Nomin	S.N.	Installati The scot The installati of Engin place as will be in scope of The calc If only in and the	tu	2	-	Valves in	ω	N	Н	Valves in	S.N.	The sco Remova cleaning required installed the Engli required supplied appropri required Job the pipe, cla consum complet RFCL. The calc If only rea
same to ground level, shifting to workshop if required, to not Engineer in Charge. In case a new valve is to be the gasket from store or any other place as instructed by viding gaskets, replacement of gaskets with new one if askets gasket is to be cut/made/prepared from the instruction of Engineer in Charge. All tools and tackles nuractor. If Scaffolding is required for the execution of the scape includes the shifting of required materials consumables back to the designated place after the execution of the job that will be in the scape of the in inches) × (unit rate) Unit Nominal Inch-Dia	Description	on and Removal of Scaffolding: pe includes but not limited to the follo allation of scaffolding to the required t eer in Charge. Removal of the same a per the instruction of Engineer in Cha- the scope of contractor. All tools and fcontractor. (1 Number scaffolding = culation will be (Number of installation stallation or removal of scaffolding is	Above 900 lbs	More than 300 Upto 900 lbs		nstalled above 3 meter height	Above 900 lbs	More than 300 Upto 900 lbs	Upto 300 lbs	nstalled upto 3 meter height	Description	pe includes but not limited to the follo of Valves from installed position, shift, polishing of gasket surface, lubricate, and re installation of valve as per the in the place of old one, then arrangin neer in Charge, cleaning of gasket fact. Anti-rust agent, cleaning of gasket fact. Anti-rust agent, cleaning agent, fubit by RFC1 free of cost. However, if requiate gasket sheet by the contractor as to execute the job, will be in the scope same shall be in the scope of contractors and etc. shall be in the scope of contractors and etc. shall be in the scope of contractors and petc. shall be in the scope of contractors and petc. shall be in the scope of contractors and petc. Shall be in the scope of contractors and petc. Shall be in the scope of contractors are shall be in the scope of contractors and petc. Shall be in the scope of contractors are shall be in the scope of contractors are shall be in the scope of contractors. It is also that the scope of contractors are shall be in the scope of contractors and the scope of contractors are shall be in the scope of contractors.
3000 2000 1000	Unit	wing: height with platform of 2 Meter x 2 Meter, as per the instruction as per and shifting back the scaffolding material back designated arge. All material required for scaffolding like pipe clamps, tools distackles required for the execution of the job, will be in the 20 M3) and removal) x (unit rate) executed, then executed quantity will be considered as HALF	Nominal Inch Dia	Nominal Inch-Dia	Nominal Inch-Dia		Nominal Inch-Dia	Nominal Inch-Dia	Nominal Inch Dia		Unit	thing the same to ground level, shifting to workshop if required, ion of nut and bolts, shifting of valve back from workshop if e instruction of Engineer In Charge. In case a new valve is to be ig the new valve from store or any other place as instructed by test, providing gaskets, replacement of gaskets with new one if teants, gasket, gasket sheets, nut, studs and bolts will be in the pier the instruction of Engineer in Charge. All tools and tackles see of contractor. If Scaffolding is required for the execution of the stalance consumables back to the designated place after ties for the execution of the job that will be in the scope of the he valve in inches) × (unit rate) tred, then executed quantity will be considered as HALF and the rate.
			1000	1000	1000		2000	2000	3000			

400	400			30000	10000
Number	Number	Fabrication of CS, LTCS. Stainless Steel Pipe line (except Urea grade and SS 347 Pipe lines): The scope includes but not limited to the following Material handling, Pipe cutting by either by grinding or by gas cutting as per requirement, Edge preparation by grinding, fit-up, welding as per standard Engineering codes & Practices and finally hydro-testing up to the required pressure as instructed by Engineer in Charge. Welding of pipelines shall be executed by using either of TIG welding or ARC welding or both the welding process. Welding of pipelines shall be done using IBR qualified welders, if required. The scope also includes the issue of materials from stores, shifting to sites and shifting of unused balance materials from store and trackles and other consumables shall be in the scope of contractor. The welding electrodes shall be in the scope of contractor. The all materials required for the execution of the Job the same shall be in the scope of contractor. The all materials required for the execution of the Job the same shall be in the scope of contractor. The all materials required for scaffolding like pipe, clamp etc. shall be in the scope of contractor. The scope includes the shifting of scale of the execution of the Job that will be in the scope of contractor. The scope includes the shifting of scale or scaffolding and other required consumables from stores and back after completion of job. However if any cannot required will be in the scope of RFCL. The calculation will be (Nominal diameter of the pipe in Inches) x (Thickness of the pipe in mm) x (unit rate)	Unit	Inch Dia x Thk. In mm	Inch Dia x Thk. In mm
Upto 5 Metres neignt above. Floor Level	More than 5 metres above Floor Level	Fabrication of CS, LTCS, Stainless Steel Pipe line (except Urea grade at The scope includes but not limited to the following Material handling, Pipe cutting by either by grinding or by gas cutting as grinding, fit-up, welding as per standard Engineering codes & Practices grinding, fit-up, welding as per standard Engineering codes & Practices are grinding or ARC welding or both the welding process. Welding of qualified welders, if required by Engineer in Charge welding or after instruction of Engineer in Charge. Welding machine, cutting set. Grinding welding electrodes, Grinding wheels, all tools and tackles and other concontractor. The welding electrodes shall be of make and brand standard required for the execution of the Job the same shall be in the scope of contractor. To scaffolding and other required consumables from stores and back after acception of the scope of the pipe in the scope of the joints if required will be in the scope of RCL. The calculation will be (Nominal diameter of the pipe in Inches) x (Thick	Description	Carbon Steel/LTCS	Stainless Steel
4	2	The scc The scc Wateria grinding grinding Grinding Shifting Shifting Shifting Shifting Shifting Shifting Shifting The caffold The caff	S.N.	Н	8



		10000	2000			
The scope includes but not limited to the following Fabrication of Mitre Bends, Reducers, Tees, including material handling, cutting either by grinding or by gas cutting as per requirement, edge preparation by grinding, fit-up, welding etc, as per standard Engineering Codes & Practices and finally hydro testing up to the required pressure as instructed by Engineer In Charge. Welding shall be executed by using either of TIG welding or ARC welding or both the welding process. Welding shall be carried out using IBR qualified welders, if required. The scope also includes the issue of materials from stores, shifting to site and shifting of unused balance materialy scrap to the designated place after the completion of the jobs as per the instruction of Engineer In Charge. Welding machine, cutting set, Grinding Machine, DA (cutting gas), Oxygen, welding electrodes, Grinding wheels, all tools and tackles and other consumables required for the execution of the job, shall be in the scope of contractor. The welding electrodes shall be of make and brand by the calculation will be (Welded Length in inches) x (Thickness of pipe/plate) x (unit rate)	Unit	Welded Length (in inches) x Thickness (in mm)	Welded Length (in inches) × Thickness (in mm)	Erection of Pipe Lines: The scope includes but not limited to the following The scope includes but not limited to the following Erection of CS/Alloy steel/P 91/ Stainless steel/ SS 347 / Urea Grade Pipe Lines of all sizes as per supplied drawing or as per instruction of Engineer in charge, includes shifting of materials. Material handling and erection as per instruction of Engineering codes & Practices. The scope also includes the issue of materials from stores or from any other designated place, shifting to sites and shifting of unused balance material/scrap to the designated place after the completion of the job as per the instruction of Engineer in Charge. The scope includes the erection of required pipe supports & Saddles, boxing up of all flanged joints. Welding of pipelines shall be executed by using either of TIG welding or ARC welding or both the welding process. Welding of pipelines shall be executed by using either of TIG welding wheels, all tools and tackles and other consumables shall be scope of contractor. The welding electrodes shall be of make and brand standardised by RFCL at tree of costs. However in case of alloy steel piping, P 91 piping and urea grade piping the filler wires and welding electrodes will be supplied by RFCL at tree of cost. The calculation will be (Nominal dia of the pipe in inches) x (Thickness of the pipe in mm) x (Erected Pipe. Cogt in meters) x (unit rate)	Unit	
The scope includes but not limited before a scope includes but not limited. Fabrication of Mitre Bends, Reducers, Tees, including material handling cutting as per requirement, edge preparation by grinding, fit-up, welding & Practices and finally hydro testing up to the required pressure as instituted by using either of TIG welding or ARC welding or both carried out using IBR qualified welders, if required. The scope also inclushifting to site and shifting of unused balance material/ scrap to the detection site in the instruction of Engineer In Charge. Welding maching (cutting gas), Oxygen, welding electrodes, Grinding wheels, all tools required for the execution of the job, shall be in the scope of contract make. The Calculation will be (Welded Length in inches) x (Thickness of pipe/)	Description	Carbon Steel	Stainless Steel	Erection of Pipe Lines: The scope includes but not limited to the following Erection of CS/Alloy steel/P 91/ Stainless steel/ SS drawing or as per instruction of Engineer in charge, erection as per standard Engineering codes & Prac stores or from any other designated place, shifting the designated place after the completion of the jot includes the erection of required pipe supports & S shall be executed by using either of TiG welding or pipes shall be done using iBR qualified welders, if r DA (cutting gas), Oxygen, welding electrodes, Grind shall be in the scope of contractor. The welding electrodes in case of alloy steel piping, P 91 piping a will be supplied by RFCL at free of cost. The calculation will be (Nominal dia of the pipe in it Length in meters) x (unit rate)	Description	Topological Discontinuous
The Fabrication Cutting as p & Practices shall be excarried out shifting to sithe jobs as (cutting gas required for make	S.N.	Н	2	Erection The sco Erection drawing erection stores o the desi includes shall be pipes sh DA (cutt shall be Moweve will be s	S.No.	e

Dismantling of Pipe lines
N.S.
Dismanling of Pipe Lines. The scope includes but not limited to the following Dismanling of Pipe Lines of all sizes as per instruction of Engineer in charge, includes de-flanging of flanges, Gas gutting, Grinding of old pipes as per standard Engineering codes & Practices. The scope includes the removal of valves if any in the pipe line to be dismantted. The scope includes the dismantling of pipe supports & Saddles. Welding machine, cutting set, Grinding Machine, DA (cutting gas). Oxygen, welding electrodes, Grinding wheels, all tools and tackles and other consumables shall be in the scope of contractor. If Scaffolding is required for the execution of the Job the same shall be in the scope of contractor. The all materials required for scaffolding like scaffolding pipe, clampleto, shall be in the scope of contractor. The scope also includes the shifting of dismantled pipe, pipe supports, saddles etc to the designated place after the completion of the job as per the instruction of Engineer In Charge. However if any crane requires for the execution will be (Nominal dia of the pipe) x (Thickness of the pipe) x (Dismantled Pipe Length in materis) x (unit rate)

				10							9
ь	S.N.	Charge. The calc	Structur drilling g beams, (cutting be in the Scalfold material	Structure	н	S.N.	The calc	complet	Grinding is required	Gas guti removat	Dismani The sco
Structure Fabrication as per the scope detailed above	Description	Charge. The calculation will be (Weight of the fabricated structure in MT) \times (unit rate)	e fabrication includes the issue of me fabrication includes the issue of me fas cutting, grinding, bolting and we rounds and plates of various sizes a gas). Oxygen, welding electrodes. Os scope of contractor. The welding electrode ing is required for the execution of as required for scaffolding tike scaffolds includes the issue of materials fast of includes the designated place after the product of the designated place after the scaffolding tike scaffolds.	Structure fabrication: The scope includes but not limited to the following	Dismantling of Pipe lines	Description	The calculation will be (Nominal dia of the I meters) x (unit rate)	includes the shifting of dismantled pipe, pipe supports, sa completion of the job as per the instruction of Engineer In execution of the job that will be in the scope of the RFCL.	wheels, all tools and tackles and ced for the execution of the Job the	ting of ripe Lines of all sizes as per stating. Grinding of old pipes as per state of valves if any in the pipe line to be	Dismantling of Pipe Lines: The scope includes but not limited to the following
M.T.	Unit	ated structure in MT) x (unit rate)	Structure fabrication includes the issue of material, shifting of material to site/work place, material handling, drilling gas cutting, grinding, bolting and welding of stool structure elements comprising of angles, channels, I-beams, rounds and plates of various sizes and thickness. Welding machine, cutting set, Grinding Machine, DA (cutting gas), Oxygen, welding electrodes, Grinding wheels, all tools and tackles and other consumables shall be in the scope of contractor. The welding electrodes shall be of make and brand standardised by RFCL. If Scalfolding is required for the execution of the Job the same shall be in the scope of contractor. The all materials required for scalfolding like scaffolding pipe, clamp etc. shall be in the scope of contractor. The scope also includes the issue of materials from stores, shifting to sites and shifting of unused balance materials from stores, shifting to sites and shifting of unused balance in the scope of contractor. The scope of contractor is the scope of contractor. The scope also includes the issue of materials from stores, shifting to sites and shifting of unused balance.	Ninwing	Nominal Inch Dia x Length in metre x Thickness in mm	Unit	The calculation will be (Nominal dia of the pipe) x (Thickness of the pipe) x (Dismantled Pipe Length in meters) x (unit rate)	includes the shifting of dismantled pipe, pipe supports, saddles etc to the designated place after the completion of the job as per the instruction of Engineer in Charge. However if any crane requires for the execution of the job that will be in the scope of the RFCL.	Grinding wheels, all tools and tackles and other consumables shall be in the scope of contractor. If Scaffolding is required for the execution of the Job the same shall be in the scope of contractor. The all materials are considered for scaffolding like scaffolding nice in lamb etc. shall be in the scope of contractor. The scope also	Gas gutting, Grinding of old pipes as per standard Engineering codes & Practices. The scope includes the removal of valves if any in the pipe line to be dismantled. The scope includes the dismantling of pipe supports as features. Walding machine cutting set Grinding Machine DA (outring day). Device twelting electrodes.	of Engineer in charge, includes de-flanging of flanges
200					10000						

i	3
5	6
3	ŝ
	8
1	r L

wheels, all tools and tackles and other consumables shall be in the scope of contractor. The welding electrodes shall be of make and brand standardised by RFCL. If Scaffolding is required for the execution of the Job the same shall be in the scope of contractor. The all materials required for scaffolding like scaffolding pipe, clamp etc. shall be in the scope of contractor. The scope as per the instruction of Engineer In Charge. However if any crane requires for the execution of the jobs as per the instruction of Engineer In Charge. However if any crane requires for the completion of the job that will be in the scope of contractor. The same shall be in the scope of contractor. The all materials required for the execution of the Job that will be in the scope of contractor. The all materials required for the execution of the Job that will be in the scope of contractor. The all materials required for the execution of the Job that will be in the scope of contractor. If Scaffolding is required for the execution of the Job that will be in the scope of contractor. The scope also includes shifting of dismantles shall be in the scope of contractor. The scope also includes shifting of dismantles for the execution of Engineer in Charge. However if any crane requires for the execution of the execution of the same shall be in the scope of the RECL. The calculation will be (Weight of the Dismantled structure in MT) x (unit rate) S.N. Description Unit Williams as per the instruction of Engineer in Charge. However if any crane requires for the execution of the execution of the execution. Unit Because the instruction of Engineer in Charge. However if any crane requires for the execution of the lobe that will be in the scope of the RECL. The calculation will be (Weight of the Dismantled structure in MT) x (unit rate)
--

		4.4 4.					
ы	S.No.	Fabricatio The scope Material h as per sta executed The scope material/ Charge. W Grinding v clectrodes the Job th pipe, clarr The calcu (unit rate)	ترا	2	ji	is.	suitable and re ii in the pl Engines requires suppriper requires Job the pipe, cla consum complet RFCL. The calc
Carbon Steel	Description	Fabrication using plates: The scope includes but not limited to the following Material handling, Cutting of plate using Gas cuttin as per standard Engineering codes & Practices as it executed by using ARC welding. The scope also includes the issue of materials from material/scrap to the designated place after the concluding wheels, all tools and tackles and other concluding wheels, all tools and tackles and other concluding wheels, all tools and brand standardisc the Job the same shall be in the scope of contractor pipe, clamp etc. shall be in the scope of contractor that will be (Welding length in meters) of the calculation will be (Welding length in meters).	Above 600 lbs	Above 300 lbs upto 600 lbs	Upto 300 lbs	Description	suitable lubrication as per instruction of E and re installation of valve as per the inst in the place of old one, then arranging the Engineer in Charge, cleaning of gasket fair required. Anti-rust agent, cleaning agent, supplied by RFCL free of cost. However, appropriate gasket sheet by the contractor required to execute the job, will be in the Job the same shall be in the scope of cooping, clamp etc. shall be in the scope of cooping, clamp etc. shall be in the scope of completion of job. However if any crane in the calculation will be (Nominal diameter of only removal or installation of valve is epayment, will be made accordingly
Welded Length (in metre) x Thickness of the Weldment (in mm)	Unit	Fabrication using plates: The scope includes but not limited to the following The scope includes but not limited to the following Material handling, Cutting of plate using Gas cutting or Grinding, Edge preparation by grinding, fit-up, welding as per standard Engineering codes & Practices as instructed by Engineer in Charge. Welding shall be executed by using ARC welding Executed by Engineer in Charge. Welding of unused balance materials or includes the instruction of Engineer in Charge. Welding machine, cutting set, Grinding Machine, DA (cutting gas), Oxygen, welding electrodes, Crinding wheels, all tools and tackles and other consumables shall be in the scope of contractor. The all materials required for scaffolding like scaffolding objects of the same shall be in the scope of contractor. The all materials required for scaffolding like scaffolding pape, clamp etc. shall be in the scope of contractor. However if any crane requires for the execution of the job that will be in the scope of contractor. However if any crane requires for the execution of the job that will be in the scope of contractor. The all materials required for scaffolding like scaffolding the paper, clamp etc. shall be in the scope of contractor. However if any crane requires for the execution of the job that will be in the scope of contractor. Those scales of weldment/plate thickness in mm) x	Nominal Inch - Dia of Inlet Flange	Nominal Inch - Dia of Inlet Flange	Nominal Inch - Dia of Inlet Flange	Unit	and re installation as per instruction of Engineer in charge, Shifting of valve back from workshop if required, and re installation of valve as per the instruction of Engineer in Charge. In case a new valve is to be installed in the place of old one, then arranging the new valve from store or any other place as instructed by the Engineer in Charge, cleaning of gasket faces, providing gaskets, replacement of gaskets with new one if required. Anti-rust agent, cleaning agent, lubricants, gaskets, replacement of gaskets with new one if required by RFCL free of cost. However, if required the gasket sheets, nut, study and bolts will be in suppropriate gasket sheet by the contractor as per the instruction of Engineer in Charge. All tools and tackles required to execute the job, will be in the scope of contractor. The all materials required for scaffolding like scaffolding pipe, clamp etc. shall be in the scope of contractor. The scope includes the shifting of required materials completion of job. However if any crane requires for the execution of the job that will be in the scope of the lateral place after completion will be (Nominal diameter of the valve in inches) x (unit rate). If only removal or installation of valve is executed, then executed quantity will be considered as HALF and the payment will be executed as HALF and the payment will be executed as HALF and the payment will be readed as HALF and
2000			200	200	200		

0			0				0
2000			2000				2000
wedded Length (in metre) x Thickness of the weldment (in mm)	Gas cutting of MS Plate of any thickness: The scope includes but not limited to the following Gas cutting of plate as instructed by the Engineer In Charge. The scope includes shifting of plate from stores or from any other place, marking and cutting using Gas cutting, grinding the edges if required and shifting of the scrap if any to the designated place as per the instruction of Engineer In charge. Cutting sot, Grinding Machine. DA (cutting gas), Oxygen, Grinding wheels, all tools and tackles and other consumables shall be in the scope of contractor. The calculation will be (linear cutting length in meter) x (thickness of the plate in CM) x (unit rate)	Unit	Cutting Length (in meter) x Thickness (in CM)		Opening & Boxing up of Flat End Cover of Heat Exchangers: The scope includes but not limited to the following: The scope includes but not limited to the following: Opening of the Flat End Covers of the Heat Exchangers as per the instruction of Engineer-in-charge. Opening of the Flat End Covers of the Heat Exchangers as per the instruction of nut and bolts with reconditioning / Testing if required, cleaning, polishing of gasket surface. Unbrication of nut and bolts with suitable lubrication as per instruction of Engineer in charge, shifting of end cover back from workshop if required, and boxing up of the end covers as per the instruction of Engineer in Charge in case a new end cover is to be installed in the place of old one, then arranging the new end cover from store or any other place as instructed by the Engineer in charge. Cleaning of Gasket faces, providing gaskets, replacement of gaskets shall not be installed by the Engineer in charge. Cleaning agent, lubricans, gaskets, gaskets, theets, nut, studs and boits will be in supplied by RECL tree of cost. However, if required the gasket is to be curt/made/prepared from the appropriate gasket sheet by the contractor as per the instruction of Engineer in Charge. If Scaffolding is required for the execution of the Job the same shall be in the scope of contractor. However if any crane for scaffolding like scaffolding pipe, clamp etc. shall be in the scope of contractor. However if any crane required for the execution of the job that will be in the scope of the RECL. The calculation will be (Pitch circle diameter of the end cover in inches) × (unit rate) If only removal or installation of Flat end cover is executed, then executed quantity will be considered as HALF and the payment will be made accordingly	Unit	Pitch Circle Inch-Dia of Flange
Staffless Steel	Gas cutting of MS Plate of any thickness: The scope includes but not limited to the following Gas cutting of plate as instructed by the Engineer in Charge. The scope or from any other place, marking and cutting using Gas cutting, grinding the scrap if any to the designated place as per the instruction of Enginee Machine. DA (cutting gas). Oxygen, Grinding wheels, all tools and tackle the scope of contractor. The calculation will be (linear cutting length in meter) x (thickness of the	Description	Gas cutting of MS plate as per the detail given above	Opening and boxing up of Heat Exchangers	Opening & Boxing up of Flat End Cover of Heat Exchangers: The scope includes but not limited to the following: The scope includes but not limited to the following: Opening of the Flat End Covers of the Heat Exchangers as per the instruction of the Flat End Covers of the Heat Exchangers as per the instruction of econdractor's Scope also includes lowering the End cover to floor/Ground reconditioning. 7 Testing if required, cleaning, polishing of gasket surface, suitable lubrication as per instruction of Engine cover is to be installed in the place of cleaning, polishing of gasket surface, suitable lubrication as per instruction of Engine cover is to be installed in the place of cleaning of Gasket faces, provid with new one if required. Anti-rust agent, cleaning agent, lubricants, gask bolts will be in supplied by RFCL free of cost. However, if required the gash the appropriate gasket sheet by the contractor as per the instruction of El required for the execution of the Job the same shall be in the scope of contractor staffolding like scaffolding pipe, clamp etc. shall be in the scope of contractor staffolding like scaffolding pipe, clamp etc. shall be in the scope of the requires for the execution of Hat end cover in inches) and the payment will be (Pitch circle diameter of the end cover in inches) and the payment will be made accordingly	Description	Opening & Boxing up of Flat
7	Gas cu Gas cu or from the scr Machir the sco	S. N.	,	Openin	Openir The so Openir Contra recond suitable require cover is as instr with ne bolts w the app require for scal require I nonly r and the	S.No.	((-))

1 Opening & Boxing up of covers 2 Opening & Boxing up of covers 3 Opening & Boxing up of covers 4 Opening & Boxing up of covers 5 Opening & Boxing up of covers 6 Opening & Boxing up of covers 7 Opening & Boxing up of covers 8 Opening & Boxing up of covers 9 Opening Report													
Ining & Boxing up of covers ring Repayment will be in the scope of contractor quantity will be ring to ring ring ring ring ring ring ring ring	10								2	2	6	7	2
f 100-E-464 as per scape ning & Boxing up of covers f 100-E-464 as per scape nabove ning & Boxing up of covers f 100-E-710 as per scape nabove ning & Boxing up of covers f 100-E-711 as per scape nabove ning & Boxing up of covers f 200-E-711 as per scape nabove ning & Boxing up of covers f 200-E-711 as per scape nabove ning & Boxing up of covers f 200-E-711 as per scape nabove ning & Boxing up of covers f 200-E-711 as per scape nabove ning & Boxing up of covers f 200-E-711 as per scape nabove ning & Boxing up of covers f 200-E-711 as per scape nabove ning & Boxing up of covers f 200-E-711 as per scape nabove ning & Boxing up of covers f 200-E-711 as per scape nabove ning & Boxing up of covers f 200-E-711 as per scape nabove ning & Boxing up of covers f 200-E-711 as per scape nabove ning & Boxing up of covers f 200-E-711 as per scape nabove ning & Boxing up of covers f 200-E-711 as per scape nabove ning & Boxing up of covers f 200-E-711 as per scape nabove ning & Boxing up of covers f 200-E-711 as per scape nabove ning & Boxing up of covers f 200-E-711 as per scape nabove ning & Boxing up of covers nabove nabov	No	Unit		be in the scope of contractor. The scope also includes the dishiting of unused balance material/ scrap to the sasper the instruction of Engineer In Charge. If the job that will be in the scope of the RECL.	d final torquing of bolts as per the instruction of Engineer in scement, then arranging the new plates and gaskets from er in Charge. Anti-rust agent, cleaning agent, lubricants, or in supplied by RFCL free of cost. If Scaffolding is required the scope of contractor. The all materials required for	the instruction of Engineer-in-charge. Contractor's Scope also 3 of gasket surface, lubrication of nut and bolts with suitable 4 final formation of holte as partholiotecturities of Engineers.	gers:		ON	cZ	No		
2 Ope of o of	Opening and Boxing up of	100	calculation will be (Nos) x (unit rate) ly removal or installation of plate type heat e idered as HALF and the payment will be ma	scalfolding like scaffolding pipe, clamp etc. shall ssue of materials from stores, shifting to sites an designated place after the completion of the jobs However if any crane requires for the execution of the calculation will be (Nos) x (unit rate)	cation and reassembly of plates, gaskets an rige. In case, the plates or gasket needs replies or any other place as instructed by Engine ets, gasket sheets, nut, studs and bolts will the execution of the Job the same shall be in	ning the plate type Heat Exchangers as per- ides Dismantling of plates cleaning, polishing cation and reasonably of plates, gaskers and	Opening & Boxing up of Plate type Heat Exchangers:	given above	o Opening & Boxing up of covers of of 200-E-1024 as per scope				

		19			128			
L	S.No.	Replace		S.No.	Attendin The scop Attendin feed plat executio Uke scall Machine consums The calc	Н	S.No.	The scop Opening it require surfaces Tosting, scope of will be in appropriate appropriate appropriate the suppopriate appropriate appropri
Removal of Suction Air Filter & fixing back after cleaning with chemical and water as directed by Engineer in charge	Description	Replacement of Suction Air Filters of GTG/ PAC in Ammonia	Attending leakages as per the Scope detailed above	Description	Attending Leakages The scope includes, but not limited to the following National Includes, but not limited to the following Attending leakages for steam, water, air, gas, proceed feed plate/clamp as per requirement/instruction of leaker. The scope is execution of the Job the same shall be in the scope like scaffolding pipe, clamp etc. shall be in the scope Machine. DA (cutting gas), Oxygen, welding electron consumables shall be in the scope of contractor. The calculation will be (Numbers) x (unit rate)	Replacement of Tube Bundle of Heat Exchangers as per the scope detailed above	Description	The scope includes but not limited to the following: Opening and boxing up of connected pipe flanges and accessorial required, opening of dish ends/end covers/floating end remova surfaces, replacement of new tube bundle, Re-assembly, restoriated in the contractor. Anti-rust agent, cleaning agent, lubricant, will be in supplied by RFCL free of cost. However, if required the appropriate gasket sheet by the contractor as per the instruction required to execute the job, will be in the scope of contractor. The all material pipe, clamp etc. shall be in the scope of contractor. If S Job the same shall be in the scope of contractor. If the pipe, clamp etc. shall be in the scope of contractor. The all material pipe, clamp etc. shall be in the scope of contractor. The flowever if any crane requires for the execution of the job that with the calculation will be (Weight of tube bundle in MT) x (unit rate) if only removal or installation of Tube Bundle is executed, then example in the scope of contractor.
Numbers	Unit	PAC in Ammonia	Numbers	Unit	Attending Leakages The scope includes, but not limited to the following The scope includes, but not limited to the following Attending leakages for steam, water, air, gas, process fluid etc. by gas cutting, grinding, welding and fixing of feed plate/clamp as per requirement/instruction of Engineers in Charge. If Scaffolding is required for the execution of the Job the same shall be in the scope of contractor. The all materials required for scaffolding like scaffolding plpe, clamp etc. shall be in the scope of contractor. Welding machine, cutting set, Grinding Machine, DA (cutting gas), Oxygen, welding electrodes, Grinding wheels, all tools and tackles and other consumables shall be in the scope of contractor. The calculation will be (Numbers) x (unit rate)	Metric Ton (MT)	Unit	The scope includes but not limited to the following: Opening and boxing up of connected pipe flanges and accessories, removal of Heat Exchanger from position it required, opening of dish ends/end covers/floating end removal of old tube bundles, cleaning of gasket surfaces, replacement of new tube bundle, Re-assembly, restoring pipe connections and accessories and Tosting. Cleaning of Gasket faces, providing gaskets, replacement of gaskets with new one if required in the scope of the contractor. Anti-rust agent, cleaning agent, lubricants, gaskets with new one if required in the scope of the contractor. Anti-rust agent, cleaning agent, lubricants, gaskets with new one if required in the scope of the contractor. The instruction of Engineer In Charge. All tools and tackles required to execute the job, will be in the scope of contractor. The all materials required for the execution of the Job that will be in the scope of contractor. However if any crane requires for the execution of the job that will be in the scope of the RFCL. The calculation will be (Weight of tube bundle in MT) x (unit rate) The calculation will be considered accordingly
200			200			100		

		4	m			D			p
	S.No.	stores, s complet Machine consum standard	Overhau The sco Scope ii welding) —	S.No.	Replace The sco Scope ir assemb alignme machine tools an lubrican The calc	ь	S.No.	Replace The scope in Scope in pulleys, back of also will Oxygen, scope of free of cops as 1
Overhauling of tensioning device as per the scope given above	Description	stores, shifting to sites and shifting of unused balance material/ scrap to the designated place a completion of the jobs as per the instruction of Engineer In Charge. Welding machine, cutting so Machine, DA (cutting gas), Oxygon, welding electrodes, Grinding wheels, all tools and tackles a consumables shall be in the scope of contractor. The welding electrodes shall be of make and standardised by RFCL The calculation will be (Numbers) x (unit rate)	Overhauling of tensioning device: The scope includes but not limited to the following: Scope includes dismantling of tensioning device by gas welding of block, and assembly of tensioning device. To	Replacement / Overhaul of take-up assembly as per the scope given above	Description	Replacement / Overhaul of take up assembly: The scope includes but not limited to the following: Scope includes removal of guard, dismantling of tail pulley, removal of take up assembly, overhaul of assembly, fixing back take up assembly, assembly of tail pulley, inspection/replacement of tail pulley alignment of pulley and fixing of tail pulley guard. Gas cutting will be in the scope of contractor. Weldi machine, cutting set, Grinding Machine, DA (cutting gas), Oxygen, welding electrodes, Grinding wheel tools and tackles and other consumables shall be in the scope of contractor. Anti-rust agent, cleaning lubricants nut, studs and bolts will be in supplied by RFCL free of cost. The calculation will be (Numbers) × (unit rate)	Replacement of Endless Bolts as per the scope given above.	Description	Replacement of Engless belts The scope includes but not limited to the following: Scope includes the shifting of endless belt from stores or pulleys, removal of guards, gas cutting, botting, idlers brack of idlers, pulleys, guards, of as per the instruction of also will be in the scope of contractor. Welding machine. Oxygen, welding electrodes, Grinding wheels, all tools an scope of contractor. Anti-rust agent, cleaning agent, lubric free of cost. The scope also includes the shifting of old be jobs as per the instruction of Engineer in Charge. The calculation will be (No of belts replaced) x (unit rate)
Nos.	Unit	stores, shifting to sites and shifting of unused balance material/ scrap to the designated place after the completion of the jobs as per the instruction of Engineer In Charge. Welding machine, cutting set, Grinding Machine, DA (cutting gas), Oxygon, welding electrodes, Grinding wheels, all tools and tackles and other consumables shall be in the scope of contractor. The welding electrodes shall be of make and brand standardised by RFCL The calculation will be (Numbers) x (unit rate)	Overhauling of tensioning device: The scope includes but not limited to the following: Scope includes dismantling of tensioning device by gas cutting, grinding of channels, replacing internals, welding of block, and assembly of tensioning device. The scope also includes the issue of materials from	Nas.	Unit	Replacement / Overhaul of take up assembly: The scope includes but not limited to the following: Scope includes removal of guard, dismantling of tail pulley, removal of take up assembly, overhaul of assembly, fixing back take up assembly, assembly of tail pulley, inspection/replacement of tail pulley bearings, alignment of pulley and fixing of tail pulley guard. Gas cutting will be in the scope of contractor. Welding machine, cutting set, Grinding Machine, DA (cutting gas), Oxygen, welding electrodes, Grinding wheels, all tools and tackles and other consumables shall be in the scope of contractor. Anti-rust agent, cleaning agent, lubricants nut, studs and bolts will be in supplied by RFCL free of cost. The calculation will be (Numbers) × (unit rate)	Nos.	Unit	Replacement of Endless Belts The scope includes but not limited to the following: Scope includes the shifting of endless belt from stores or from any other designated place, Removal all idlers, pulleys, removal of guards, gas cutting, bolting, idlers bracket replacement, and placing of endless belt, fixing back of idlers, pulleys, guards, of as per the instruction of Engineer-in-charge. In case welding required that also will be in the scope of contractor. Welding machine, cutting set, Grinding Machine, DA (cutting gas), Oxygen, welding electrodes, Grinding wheels, all tools and tackles and other consumables shall be in the scope of contractor. Anti-rust agent, cleaning agent, lubricants nut, studs and bolts will be in supplied by RFCL free of cost. The scope also includes the shifting of old belt to the designated place after the completion of the jobs as per the instruction of Engineer in Charge. The calculation will be (No of belts replaced) x (unit rate)
10				10			20		

Page 74 of 79

		200				200				4	4	P	
Making the wagons coming from Railways ready for Urea Loading The scope includes but not limited to the following: Repair in wagons of rakes coming from railway for loading of Urea in bagging plant by gas cutting /gouging of protruded unwanted foreign material or /and repairing the damage floor and wall(s) plates inside the wagon by heating, hammering or/and closing large openings by patch welding of plate(s) by stitch/lag welding as instructed by engineer in charge. Welding machine, cutting set, Grinding Machine, DA (cutting gas), Oxygen, welding electrodes, Grinding wheels, all tools and tackles and other consumables shall be in the scope of contractor. Job occurrence is round the clock and contractor have to depute manpower immediately at very short notice. The calculation will be (Number of wagons made ready) x (unit rate)	Unit	Nos.	Replacement of Cooling Tower Sump Screen: The scope includes but not limited to the following Removal of screen from its position, keep it in horizontal position, re fixing the screen after cleaning. All tools required for the execution of the job will be in the scope of contractor. Cleaning of the screen shall not be in the scope of the contractor. However if any crane requires for the execution of the job that will be in	the scope of the RFCL. The calculation will be (Number of Screens) x (unit rate) If only removal or installation of Screen is executed, then executed quantity will be considered as HALF and the payment will be made accordingly	Unit	Nos.	Load testing of lifting tools & tackles: The Scope includes but not limited to following Shifting of required Weight from workshop or any other designated place in the plant to the place of testing, testing of required Weight from workshop or any other designated place after the completion of the testing as instructed by the Engineer In Charge. The scope includes shifting the weights back to workshop or any other designated place after the completion of the testing as instructed by the Engineer In Charge. However if any crane requires for the execution of the job that will be in the scope of the RECL. The calculation will be (Number of tools & Tackles tested) x (unit rate)	Location					
ws ready for Lefollowing: e following: railway for loading for cepairing machine, ct tools and tact tools and tact made reading made reading made reading tools made reading made reading made reading following made reading following made reading following f		ning from bagging bove	creen: e following p it in horizon e job will be in	ens) x (unit rat s executed, th		sump cell	llowing pp or any othe the instruction tesignated pla crane requires & Tackles tes	Make					
Making the wagons coming from Railways ready for Urea Loading The scope includes but not limited to the following: Repair in wagons of rakes coming from railway for loading of Urea in ba protruded unwanted foreign material or /and repairing the damage floo by heating, hammering or/and closing large openings by patch welding instructed by engineer in charge. Welding machine, cutting set, Grinding welding electrodes, Grinding wheels, all tools and tackles and other cor contractor. Job occurrence is round the clock and contractor have to depute manp The calculation will be (Number of wagons made ready) x (unit rate)	Description	Repair in wagons of rakes coming from railway for loading of Urea in bagging plant as per the scope given above	Replacement of Cooling Tower Sump Screen: The scope includes but not limited to the following Removal of screen from its position, keep it in horizontal position, re fixing the following screen from its position of the job will be in the scope of contractor. However if any crane requires for the scope of the contractor.	the scope of the RFCL. The calculation will be (Number of Screens) x (unit rate) If only removal or installation of Screen is executed, therethe payment will be made accordingly	Description	Replacement Cooling Tower sump screen as per the scope give above	Load testing of lifting tools & tackles: The Scope includes but not limited to following Shifting of required Weight from workshop or any other designated place testing of inting tools and tackles as per the instruction of Engineer In Chweights back to workshop or any other designated place after the comp the Engineer In Charge. However if any crane requires for the execution the RFCL. The calculation will be (Number of tools & Tackles tested) x (unit rate)	Description/Capacity	Testing of EOT Cranes :	SWL upto 5 Te	SWL above 5 Te upto 25 Te	SWL above 50 Te	Testing of Chain pulley blocks:
Making the The scope Repair in w protruded by heating instructed welding ele contractor. Job occurr	S.No.	П	Replacer The scop Removal All tools r not be in	The calcult only rerected the payment	S.No.	← I	Load testi The Scop Shifting of testing of weights b the Engin the RECL The calcu	S.No.	Testing of	⊣	7	0	Testing of
21		. 11	2				23		Ą			1	В

			26					25						24					
S.No.	>	S.No.	Mainten	W	2		S.No.	Assistan	2	-	S.No.	The calc	Dismant assemb be in the	Reconditioning	D	(J)	4	ω	N
	Auto Backwash filter (ABF) in RWTP The scope includes but not limited to the following- Opening and baxup of Top cover (28 inches dia), removing & placing the filter element/strainer for cleaning, putting back the filter element into position, opening and boxup of 3 inches valve, cutting & replacing the top and bottom gaskets(if required), replacing o rings in gland and top cover (if required), removal & fixing of gear box, coupling & decoupling (if required), i.e., complete of box-up of the ABF unit. Cleaning is not in the scope of contractor. All tools required for the execution of job shall be in the scope of contractor.		Maintenance at water block	Waste Heat Boilers	Utility Boiler	HRSG Boiler	Description	Assistance in the Boiler Inspection	Capacity above 2T upto 5T	Capacity upto 2 T	Description/Capacity N	The calculation will be (Number of chain pulley block repaired) x (unit rate	Dismantling of chain pulley block, cleaning, lubrication of parts, replacement of parts including chain, hook and assembly of chain pulley block etc as per. All the tools and tackles required for the execution of the job shall be in the scope of confractor. However the spares, Anti-rust agent, cleaning agent, lubricants, nut, studs and botts will be in supplied by RFCL free of cost	DY DO	icity above 15T up	Capacity above 12T upto 15T	Capacity above 7.5T upto 12T	Capacity above 5T upto 7.5 T	Capacity above 2T upto 5 T
Description	the following- linches dia), removing 8 back the filter element in placing the top and botto ver (if required), removalue, complete of box-up of actor.	Description									Make	/ block repaired) x (unit i	Librication of parts, replace All the tools and tackles re Spares, Anti-rust agent, of Supplied by						
	s placing the filter into position, opening and om gaskets(if required), L& fixing of gear box, of the ABF unit.			Ammonia	CPP	CPP	Location				Location		a D T	7	Palles				
Unit	Nos.	Unit											nain, hook and the job shall nut, studs and of cost	following.	Disabe				
	200			o	đ	o			4	4					2	2	2	4	4

=	=
7	ú
ï	
٢	4
è	i
۲,	λ
	1
	ä
	ė
I	2
ĥ	ė
۰	۰
4	'n
ŀ	÷
۹	ř
t	3
÷	Š
Ξ	٢
Ÿ	Ñ
۰	ч

ш	Replacement of inlet suction air filters of LP Air Compressor The scope includes but not limited to the following: Removing and fixing of set of primary and secondary suction air filters after cleaning/replacement of new primary & secondary filters (if required), including safety dropping/lifting the filters for/after cleaning; approach to filters to be made by contractor, if required. Cleaning of filters is not in the scope of contractor.	SaN	40	
S.No.	Description	Unit		
U	Replacement of Cartridge Filter Elements in RO-DM plant. The scope includes but not limited to the following Opening and boxup of top cover (32 inches) cartridge filter housing, removal and fixing the set of cartridge filter elements/candles (44 Nos, 50mm dia, 1-metre length each) along with retainer plate, including opening and boxup of 1/2 inch vent flange. Cutting and replacement of top cover gasket, if required, shall be in the scope of the contractor. Gasket shall be provided by RFCL	Nos.	100	
S.No.	Description	Unit		
	Replacement of Raw Water Reservoir Bar Screens: The scope includes but not limited to the following: Lifting of bar screens from its position, placing it near the cleaning place, re fixing of screens after cleaning (cleaning is not in the scope of contractor). All tools required for the execution of job shall be in the scope of contractor.		100	
	Total Amount of Part A (in figure)			

1	¥	ì	
Ğ	ı		
3	ï	×	
4	3	ī	
đ	g	Ļ	
6	2	ú	

- 1	PART B		A						(B)	(C) = (A) + (B)
	Supply of Contract Labour for unplanned / unforeseen Plant Breakdown jobs.	lanned / unfores	een Plant Brea	ıkdown jobs.						
11	Mill Wright Fitters (skilled)	Mandays	104	₹ 734.00	₹ 95.42	₹23.86	₹61.14	₹36,70	₹951.12	₹ 98,916.19
100	General Fitter / Pipe fitter (skilled)	Mandays	200	₹ 734.00	₹ 95.42	₹ 23.86	₹ 61.14	₹36.70	₹951.12	₹1,90,223.44
iΞ	Welder (Non-IBR) / Gas cutter / Grinder (skilled)	Mandays	200	₹734.00	₹95.42	₹ 23.86	₹ 61.14	₹36.70	₹ 951.12	₹ 1,90,223.44
.≥	IBR Welder (High Pressure) skilled	Mandays	40	₹ 734.00	₹95.42	₹ 23.86	₹61.14	₹36,70	₹951.12	₹38,044.69

	n amount (Rs.)]	Grand Total of Part B [= Total + Profit Margin amount (Rs.)]	tal of Part B [= To	Grand To							
	Profit Margin amount (Rs.)	Profit Marg									
	in %) in figure % in words	Profit Margin (in %) in figure % in words									
€,81,56,084.11	Total										
3,78,97,765.01	₹676.41	₹26.10	₹43.48	₹16.97	₹67.86	₹522,00	56028	Mandays	Plant all sections (Un-Skilled)	5.	
₹ 1,67,98,388.38	₹790.44	₹30.50	₹50.81	₹19.83	₹ 79.30	₹610.00	21252	Mandays	Plant all sections (Semi-Skilled)	E	
₹ 24,50,077.91	₹951.12	₹ 36.70	₹61.14	₹ 23.86	₹95,42	₹ 734.00	2576	Mandays	Plant all sections (Skilled)	221	
₹ 35,96,674.31	-	₹ 43.10	₹71.80	₹ 28.02	₹112.06	₹862.00	3220	Mandays	Plant all sections (Highly-Skilled)	-	
abours.	ploying following I	/ Maintenance in General shift or Plant Shift by deploying following labours	General shift or	Aaintenance in		nance Jobs in rout	anical Mainter	ng various Mech	To assist RFCL Employee in executing various Mechanical Maintenance Jobs in routine day to day		w
₹12,98,702.59	₹1,352.82	₹52.20	₹86.97	₹ 33.93	₹135.72	₹ 1,044.00	960	Mandays	Helper (un-skilled)	s.	
₹ 15,17,640.96	₹1,580.88	₹61.00	₹ 101.63	₹39.65	₹158.60	₹1,220.00	960	Mandays	Rigger (semi-skilled)	K	
₹1,97,832.38	-	₹73.40	₹122.28	₹ 47.71	₹ 190.84	₹1,468.00	104	Mandays	IBR Welder (High Pressure) skilled	2	
₹3,80,446.88	₹1,902.23	₹73,40	₹122.28	₹ 47.71	₹190.84	₹1,468,00	200	Mandays	Welder (Non-IBR) / Gas cutter / Grinder (skilled)	=	
₹3,04,357.50	₹1,902.23	₹73.40	₹122.28	₹47.71	₹190.84	₹ 1,468.00	160	Mandays	General Fitter / Pipe fitter (skilled)	=	
₹3,80,446.88	₹1,902.23	₹73,40	₹ 122.28	₹47.71	₹190.84	₹ 1,468.00	200	Mandays	Mill Wright Fitters (skilled)		
					hours basis.	kdown jobs on 12	een Plant Brea	anned / unfores	Supply of Contract Labour for unplanned / unforeseen Plant Breakdown jobs on 12 hours basis.		1-3
₹676.41 ₹12,98,702.59	₹676,41	₹ 26.10	₹43.48	₹16.97	₹ 67.86	₹ 522.00	1920	Mandays	Helper (un-skilled)	s.	
₹790.44 ₹15,17,640.96	₹790.44	₹30.50	₹50.81	₹ 19.83	₹ 79.30	₹610.00	1920	Mandays	Rigger (semi-skilled)	<	

	DESCRIPTION	TINO	SOR QTY	OT Rate as per Min Wages	EPF @ 13.0% On Basic Wages	ESI @ 3.25% On Basic Wage	Bonus @ 8.33% of Basic	Leave Payment @ 5%	Rate/ Manday (or) Man Hour	Total amount
			A						(8)	(C) = (A) + (B)
Sup	Supply of Contract Labour for unplanned / unforeseen Plant Breakdown jobs. (Beyond Normal working Hours)	lanned / unfore	seen Plant Brea	akdown jobs. (Beyo	and Normal wor	rking Hours)				
Ξ	Mill Wright Fitters (skilled)	Hrs.	360	₹ 183.50	€ 0.00	₹ 5.96	₹ 0.00	€ 0.00	₹ 189.46	₹ 68,206.95
Ger (ski	General Fitter / Pipe fitter (skilled)	Hrs.	720	₹ 183.50	€ 0.00	₹5.96	€ 0.00	₹ 0.00	₹ 189,46	₹1,36,413.90
We	Welder (Non-IBR) / Gas cutter / Grinder (skilled)	Hrs.	086	₹ 183.50	€ 0.00	₹5.96	€ 0,00	₹ 0.00	₹ 189,46	₹1,85,674.48
IBR We	IBR Welder (High Pressure) skilled	Hrs.	202	₹ 183.50	00'00 ≥	₹5.96	€ 0.00	₹ 0.00	₹ 189.46	₹ 38,271.68
Rig	Rigger (semi-skilled)	Hrs.	4480	₹ 152.50	₹ 0.00	₹4.96	€ 0,00	₹ 0.00	₹ 157.46	₹7,05,404.00
He	Helper (un-skilled)	Hrs.	4480	₹130,50	€ 0.00	₹4.24	₹ 0.00	₹ 0.00	₹134.74	₹ 6,03,640.80
To	To assist RFCL Employee in executing various Mechanical Maintenance Jobs beyond normal working hours.	ing various Me	chanical Mainte	nance Jobs beyond	I normal workin	g hours.				
B B	By supplying highly- skilled manpower	Hrs	2000	₹215.50	€ 0.00	₹ 7.00	€ 0.00	₹ 0.00	₹ 222.50	₹4,45,007.50
B	By supplying skilled manpower	Hrs.	1600	₹ 183.50	₹ 0.00	₹5.96	€ 0.00	₹ 0.00	₹ 189.46	₹3,03,142.00
By m	By supplying semi-skilled manpower	Hrs.	13200	₹152.50	₹ 0.00	₹ 4,96	₹ 0.00	₹ 0.00	₹ 157.46	₹ 20,78,422.50
By	By supplying un- skilled manpower	Hrs.	34800	₹ 130.50	€ 0.00	₹ 4.24	₹ 0.00	₹ 0.00	₹134.74	₹ 46,88,995.50

Total quoted contract value -

to be filled by bidders

	0	80	Þ
Total contract Value (A+B+C) Rs.	Total Part-C amount (Rs.)	Total Part-B amount (Rs.)	Total Part-A amount (Rs.)
	₹92,53,179.30		

Note: GST + escalation/De-escalation on manpower rate extra as applicable

Seal & signature of the bidder