NOTICE INVITING TENDER NO. NIT :

**TMPL/MILL/MECH/NIT – 058**


TENDER

FOR

Mechanical maintenance jobs on Horizontal Belt Filters
NOTICE INVITING TENDER NO. NIT : TMPL/MILL/ MECH- 058

Job:
Mechanical maintenance jobs on Horizontal Belt Filters

Tenderers has.....

a) To be uploaded their bids at UCIL e-proc site
   http://www.tenderwizard.com/UCILEPROC
   By 02.00 hours P.M on 01/12/2017 on  --------------

b) Tenders will be opened in the presence of tenderers who may like to be present at
   03.30 PM hours on 01/12/2017.
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SPECIAL INSTRUCTIONS TO THE TENDERERS

1. Tender should be submitted through e-procurement website only (www.tendarwizard.com/UCILEPROC) on or before 01/12/2017 up to 2.00 PM. Other mode of Tender document submission is not acceptable.

2. i) Technical Part.
   ii) Price Part shall be uploaded in e-procurement website. (www.tendarwizard.com/UCILEPROC)
   iii) EMD & Tender fees shall be kept in a sealed envelope, which shall also be supercribed with N.I.T. No. Name of work, Name of Tenderer and date of opening of tender.

3. All the pages of tender document should be duly signed along with seal of renderers and the same scanned copy shall be uploaded in e-procurement website without which tenders are likely to be rejected.

4. Tenderers are requested to submit following:
   a) Parties fulfilling the terms and conditions of above tender may apply online through www.tendarwizard.com/UCILEPROC within the due date along with tender fee of Rs.500/- (Rupees Five Hundred Only) (non refundable) in the Form of DD drawn in favour of Uranium Corporation of India Limited, payable at State Bank of India, Pulivendula (IFSC:0989) , through any Indian nationalized bank. Documentary evidence regarding tender document fee i.e. scan copy of the same must be uploaded along with part I. Subsequently hard copy of DD should be send through courier / speed post to Admin department in sealed envelope superscribing “TENDER FEES” tender ref. no. & due date before opening of Part I without which the offer shall be rejected.
   b) Offers should be accompanied by an Earnest money deposit of Rs. 33,450.00/- (Rupees Thirty Three Thousand Four Hundred Fifty Only) failing which the offer shall be rejected. E.M.D shall be by way of a Demand Draft payable at State Bank of India, Pulivendula (IFSC:0989) drawn in favour of Uranium Corporation of India Limited, trough any Indian nationalized bank. EMD shall not bear any interest. Bidder should attach the scan copy of DD along with their offer (part I). Subsequently Demand draft shall be send through Courier/ Speed post to Admin. department in sealed envelope superscribing DEMAND DRAFT for EMD, Tender Ref.no. and due date before opening of part I, failing which offer will be Rejected. This EMD amount will be held by the Corporation until placement of order/ contract, and will bear no interest. It will be forfeited in the event of break of contract.
NOTICE INVITING TENDER NO: TMPL/MILL/MECH/NIT/058

Online tenders are invited from bonafide resourceful, reliable, experienced & reputed contractors for the execution of following works at Uranium Corporation of India Limited (UCIL), Tummalapalle, Andhra Pradesh.

<table>
<thead>
<tr>
<th>Name of Works &amp; Plant</th>
<th>Mechanical maintenance jobs on Horizontal Belt Filters</th>
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<tbody>
<tr>
<td>Earnest Money Deposit:</td>
<td>Rs. 33,450.00 (Rupees Thirty Three Thousand Four Hundred Fifty Only) in form of Demand draft Favoring &quot;Uranium Corporation of India Limited&quot; payable at SBI, Pulivendula Main Branch(code:0989).</td>
</tr>
<tr>
<td>Cost of Tender document:</td>
<td>Rs 500.00/- (Rupees Five Hundred only)</td>
</tr>
<tr>
<td>Estimated Value of work:</td>
<td>Rs.33.45 Lakhs</td>
</tr>
<tr>
<td>Nature of tender:</td>
<td>Two Part Tender</td>
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<td>Mode of Submission</td>
<td>Through <a href="http://www.tenderwizard.com/UCILEPROC">www.tenderwizard.com/UCILEPROC</a> Web site only.</td>
</tr>
</tbody>
</table>

1. Date of Commencement of uploading of offer at UCIL E-proc site from **28.10.2017 to 01.12.2017**
2. Date & time for uploading the offer at UCIL E-proc site up to **02:00 PM afternoon of 01.12.2017**
3. Date & time of tender opening (Techno Commercial Part only) at **3.30 PM on 01.12.2017**
4. Date of opening of Price Part shall be intimated to bidders who qualify in technical part.
5. Aspiring Bidders/Contractors who have not registered in e- procurement website should register through the website E - procurement website (www.tenderwizard.com/UCILEPROC) for participating in the Online Tenders.
6. For details, registration and Tender Submission, please visit e- procurement website www.tenderwizard.com/UCILEPROC or contact e- procurement Helpdesk at 080-49352000 / Mr. Shareef at 09686115324.
7. The NIT Form with standard tender documents will be accessible in the e- procurement website (viz www.tenderwizard.com/UCILEPROC).
8. Class III Digital Signature Certificate (DSC) is mandatory to participate in e- procurement. participating bidders/Contractors have to make sure that they have the valid DSC. If not, they can procure from any of the RAs approved by CCA.
9. Bidders/Contractors should upload and attach all the Scanned copies of technical documents / certificates in e- procurement website www.tenderwizard.com/UCILEPROC pertaining to their eligibility criteria mentioned in the NIT, failing which, the bid will not be considered.
10. For those tenderers whose technical bids do not satisfy the eligibility criteria, their financial Bids will not be opened.
11. UCIL reserves the right to accept or reject any or all tenders either in full or part thereof or to split the work among more than one contractors if necessary or regroup the packages without assigning any reasons whatsoever.
12. Any corrigendum to the above tender shall be published in company website and E-Procurement website only.

A. Experience Criteria

The bidder should have experience of having successfully executed any one criteria of similar works (“a” or “b” or “c” or “d” or “e”) during last five years ending on **28.10.2017** in any reputed industry as below:

a) Any work order on the Mechanical maintenances of 110m2 sized Horizontal belt filters like replacement of wear belts, head & tail pulleys. Seal strips replacement etc.

b) Any Annual mechanical maintenance contracts or erection/commissioning of ore/material handling & processing system of at least 1000 TPD capacity consisting of conveyers, crushers, Grinding Mills, Screens, Thickeners, Gear boxes, Agitators, Slurry Pumps etc in a reputed organization for a value greater than Rs. 35 Lakhs.

(In case of an order

i. With supply of material & consumables, the work order value to be considered for evaluation shall be 30 % of total order value and

ii. For work order with supply of consumables only the work order value to be considered for evaluation shall be 80 % of total order value. )

c) One similar completed work costing not less than the amount equal to 80 % of the estimated cost. (or)

d) Two similar completed work costing not less than the amount equal to 50 % of the estimated cost.

e) Three similar completed work costing not less than the amount equal to 40 % of the estimated cost.

➢ Note: Similar work means “Supply of Man power in various categories for mechanical maintenances in any reputed industry having min of 1000 TPD capacity.

B. Financial Criteria:

Bidder must have achieved an average minimum financial turnover of Rs. 10.00 lakhs or more during last three financial years ending on **31.03.2016** (i.e., FY2013-14, FY 2014-2015 & FY2015-2016).

The bidder shall submit documentary evidence by way of copies of work order, completion certificate, audited balance sheet including profit and loss account, necessary undertaking etc. along with bid, failing which Tenderer will be disqualified.
This is a Public tender, Two parts.
Tender can be downloaded from UCIL e-proc site http://www.tenderwizard.com/ UCILEPROC, the cost of tender fee shall be paid through in the Form of DD drawn in favour of Uranium Corporation of India Limited, payable at State Bank of India, Pulivendula (IFSC:0989) , through any Indian nationalized bank. Documentary evidence regarding tender document fee i.e. scan copy of the same must be uploaded along with part-I in UCIL e-proc site.
http://www.tenderwizard.com/UCILEPROC.

Tenders received without earnest money are likely to be rejected. Tenderer shall enclose the EMD in form of Demand draft in separate envelope and shall enclose the same in the envelope containing technical proposal. The scan copy of the E.M.D & Tender fee shall be uploaded at the UCIL e-proc site http://www.tenderwizard.com/ UCILEPROC.

The tenders are to be uploaded at UCIL e-proc site http://www.tenderwizard.com/ UCILEPROC only on or before the due date and time fixed for uploading the bid as mentioned in the NIT. Physical submission of tenders shall not be accepted. Technical part only of the offers uploaded will be opened on 01/12/2017 at 3.30 P.M. by Chairman & Managing Director or his representative(s) in the presence of Tenderers who may like to be present. The uploaded Price parts only of technically qualified tenderers will be opened later on.

Original documents for EMD and tender fees (i.e. Demand drafts) are to be sent in an envelope to reach to Manager (Admin) department, UCIL, Tummalapalle unit. Please write the Tender number, due date on the envelope. The envelopes are to be received to the same office before the tender opening date & time. Offers without uploading of DD scanned copies for cost of tender document & EMD shall be liable to rejection

For Chairman & Managing Director
Uranium Corporation of India Limited
ESSENTIAL TERMS AND CONDITIONS FOR SUBMITTING THE OFFER

1. Before submission of tender, the Tenderers are advised to make themselves fully conversant with the conditions of tendering, General conditions and Special conditions etc. They are also advised to physically visit the site to understand site working conditions, nature & modus operandi of jobs prior to quote for the same.

2. The Tenderer shall submit his tender strictly in accordance with the tender specification and terms & conditions laid down in the tender document. No tender will be accepted by Post / Courier.

3. By submitting a tender for the work, a Tenderer will be deemed to have satisfied himself by actual inspection of the site and locality of the work, if so required and that the rates quoted by him in the tender will be adequate to complete the work in all respect according to the specification and other working conditions.

4. The Tenderer should mention their Price/ Item rates in figures as well as in words. In case of any dispute / ambiguity, the price/ rates mentioned in words shall be considered as final. No insertions, postscripts, additions and alterations shall be recognised unless confirmed by the Tenderer’s signature.

5. Tender bids (Technical as well as price) shall be submitted strictly in a manner asked giving full details / information necessary for assessing their offer

6. Canvassing in any form is strictly prohibited and any Tenderer found to have resorted to canvassing or influencing other Tenderer shall be liable to have his tender rejected summarily.

7. Tender documents are not transferable.

8. The units registered under “Single Point Registration Scheme of NSIC”/ “MSME“ are eligible to get the benefits of issue of the Tender document free of cost and Exemption from payment of Earnest Money Deposit (EMD) as per govt. notification subject to submission of valid NSIC registration for work contracts. However, they will confirm acceptance for submission of security deposit in case of award of contract to them.
JOB DESCRIPTION

1.0 SCOPE OF WORK:

UCIL is interested to invite tenders for Mechanical maintenance jobs on Horizontal belt filter like replacement of wear belts, Seal strips, Head & tail Pulleys, Repulper VAT gear boxes, Belt & Cloth return rollers, bearings for cloth, Belt & Pulleys at Tummalapalle Mill. The party should have pool of experienced engineers, supervisors and technicians. Persons deputed at site should be capable to take-up the job assigned to them without need of any sort of training.

All the major mechanical jobs of any of the items as indicated below are included in Contractor’s scope of work. Specialized jobs are to be carried out throughout the year. A time schedule from job to job basis shall be given by UCIL and contractor has to agree for the same so as to maintain minimum shutdown time even in Sundays and public holidays. These jobs shall have to be done by the Contractor with required resources like manpower, tools & tackles, supervision staff etc. within mutually agreed time period.

Regular activities to be taken up on the Horizontal belt filters are:

1. Replacement of wear belt set
2. Replacement of set of seal strips
3. Replacement of vacuum box
4. Replacement of cloth return roller
5. Replacement of Belt return roller
6. Replacement of Filter feed tank agitator
7. Replacement of primary Repulper
8. Replacement of primary Repulper gear box
9. Replacement of main drive gear box
10. Replacement of head pulley bearing
11. Replacement of tail pulley bearing
12. Replacement of bowed roller/feed dam roller
13. Replacement of Air blower
14. Replacement of Cloth Return Roller / Belt Return Roller bearings
15. Replacement of Primary Repulper bearing

Scope of Bidder:

The Scope of work in each activity is briefly mentioned below.
A. **Replacement of wear belt set:**

1. Removal of damaged wear belts(02 no's) along with the relevant structures from Horizontal belt filter and placing in empty space as per the direction of the Engineer in charge.
2. Transportation of the wear belts from stores/ workshop to the working place.
3. Fixing of new wear belts on the Horizontal belt filters and supporting structures.
4. Alignment/ Tracking of the main transporter belt.
5. Trail run.
6. Ensure that no mis-tracking of belt after replacement of wear belts.
7. Handling over to Engineer in Charge.

B. **Replacement of Seal Strips:**

1. Removal of damaged Seal strips along with supporting structures by lowering the vacuum boxes from Horizontal belt filter and placing in empty space as per the direction of the Engineer in charge.
2. Transportation of the Seal strips from stores/ workshop to the working place.
3. Fixing of new Seal strips on the Horizontal belt filters along with supporting structures.
4. Alignment/ Tracking of the main transporter belt by maintaining the appropriate gap between the vacuum box and wear belts.
5. Trail run after fixing up the structures and seals trips.
6. Ensure that no mis-tracking of belt after replacement of Seal strips.
7. Handling over to Engineer in Charge

C. **Replacement of Vacuum boxes:**

1. Removal of damaged Vacuum boxes along with supporting structures from Horizontal belt filter and placing them in empty space as per the direction of the Engineer in charge.
2. Transportation of the Vacuum boxes from stores/ workshop to the working place.
3. Fixing of new Vacuum boxes on the Horizontal belt filters.
4. Alignment/ Tracking of the main transporter belt.
5. Trail run after ensuring that no mis-tracking of belt after replacement of Vacuum boxes.
6. Handling over to Engineer in Charge.

D. **Replacement of Cloth Return/ Belt Return/ Feed Dam/ Bowed Rollers:**

1. Removal of damaged Cloth return/ Belt return/ Feed dam/ Bowed rollers from Horizontal belt filter and placing in empty space as per the direction of the Engineer in charge.
2. Transportation of the Cloth return/ Belt return/ Feed dam/ Bowed rollers returns rollers from stores/ workshop to the working place.
3. Fixing of new Cloth/ Belt return rollers on the Horizontal belt filters.
4. Alignment/ Tracking of the main transporter belt.
5. Trail run.
6. Ensure that no mis-tracking of belt after replacement of Cloth/ Belt return rollers.
7. Handling over to Engineer in Charge.

E. **Replacement of any Gear boxes:**

1. Removal of Filter feed tank (or) Primary Repulper (or) Main drive gear boxes from Horizontal belt filter and placing in empty space as per the direction of the Engineer in charge.
2. Transportation of the gear boxes from stores/ workshop to the working place.
3. Fixing of new gear boxes on the Horizontal belt filters.
4. Alignment/ Tracking of the main transporter belt.
5. Trail run.
6. Ensure that no mis-tracking of belt after replacement of gear boxes.
7. Handling over to Engineer in Charge.

F. **Replacement of All Bearings:**

1. Removal of Head Pulley (or) Tail Pulley (or) Cloth Return Roller (or) Belt Return Roller (or) Primary Repulper vat drive bearings from Horizontal belt filter and placing in empty space as per the direction of the Engineer in charge.
2. Transportation of the bearings from stores/ workshop to the working place.
3. Fixing of new bearings on the Horizontal belt filters.
4. Alignment/ Tracking of the main transporter belt.
5. Trail run.
6. Ensure that no mis-tracking of belt after replacement of bearings.
7. Handling over to Engineer in Charge.

G. **Replacement of Filter feed tank agitator:**

1. Removal of Filter feed tank agitator above the Horizontal belt filter and placing in empty space as per the direction of the Engineer in charge.
2. Transportation of the Filter feed tank agitator from stores/ workshop to the working place.
3. Fixing of new agitator above the Horizontal belt filters.
4. Alignment of Filter feed tank agitator.
5. Trail run.
6. Ensure that no misalignment & other loads after replacement of agitator.

H. **Replacement of Complete Primary Repulper VAT:**

1. Removal of Gear box & other supporting structure of Primary Repulper vat.
2. Removal of Complete Primary Repulper VAT below the Horizontal belt filter and placing in empty space as per the direction of the Engineer in charge.
3. Transportation of the Repulper VAT from stores/ workshop to the working place.
4. Fixing of new Repulper VAT below the Horizontal belt filters.
5. Inspection of Alignment of Primary Repulper VATS
6. Trail run.
7. Ensure that no misalignment & other loads after replacement of Repulper VATs.
I. **Replacement of Air Blower:**

1. Removal of base & other supporting structure of Air blower.
2. Removal of Complete Air blower beside the Horizontal belt filter and placing in empty space as per the direction of the Engineer in charge.
3. Transportation of the Air cushion fan/ Air blower from stores/ workshop to the working place.
4. Fixing of new Air blower below the Horizontal belt filters.
5. Inspection of Alignment of Air cushion fan with the base structure.
6. Trail run.
7. Ensure that no leakages of air from the duct & other loads after replacement of Air cushion fan.

Housekeeping after trail run after finishing has to be done by the contract personnel only.

The Bidder has to engage skilled manpower in fitter, welding, Rigger categories who have hands on experience in running /routine /preventive /breakdown maintenance of material handling plant / processing plant consists of Conveyor belts, Crushers, Screens, Horizontal belt filers/Pre coat filters/conveyers, crushers, Thickeners, Gear boxes, Agitators, Slurry Pumps, compressor, boilers, pipe lines, valves and other rotating equipments.

The contractor has to do the job anywhere and at any place under Tummalapalle Process Plant in the specified area on need basis as per the instruction of Engineer-in-charge.

**Breakdown Maintenance:** On receipt of maintenance call, Contractor has to be attended immediately the job along with UCIL representative to assess the type of maintenance needed (i.e.- on-site or replacement with similar equipment) to bring back item in to normal operation and act accordingly. **Contractor staff should be available from 6.00am to 10.00 pm on all working days (including Sunday and holidays) of UCIL to attend breakdown maintenance.** During night times (i.e. between 10.00 pm to 6.00am), required manpower should be deployed at site within 2.00 hrs of receipt of verbal/ written/telephonic complain). For timely communication of complaints, contractor has to provide one mobile phone to their site supervisor. No Extra payment will be given on the over time duty hrs while doing the specified jobs mentioned in earlier. Depending up on the plant condition prevailing at that time the job will have to be done continuously till its completion as per instruction of Engineer-in-charge.

Coordination and supervision of jobs shall be in contractor’s scope of work. Your supervisor shall maintain diary of each technician for their day to day output/work done and has to produce to Engineer-in-charge or his representative as and when asked for.

Your site supervisor shall ensure thorough removal of all types of technological waste such as steel & iron pieces, various foreign materials debris etc. generated in the process of maintenance jobs by the supplied manpower to the assigned place.
Liasioning with SPF for issue of necessary gate passes to contract workmen shall under be in the scope of work. UCIL will only forward the documents for issue of gate pass after fulfilment of statuary requirement.

**Important Note:**

- All the Tools and tackles, Sealings, PPE & other welding and cutting aids which are require to complete the jobs are to be arranged by the contractor only.
- Proper care should be taken to ensure safety and security of workers engaged in the job. In case of any accident and injury to the workers or any other person directly or indirectly involved in the work during execution of the job, the contractor shall have to compensate them at their own cost. UCIL will have no responsibility, whatsoever, and will be kept fully indemnified and harmless in this regard. The contractor shall make adequate insurance policy at their own cost so that the workmen employed by them are sufficiently covered against risk of any accident.

**SUPERVISION AND WORKFORCE:**

Contractor has to provide supervision and workforce to continue the specified jobs in the scope of work at Tummalapalle plant on Round the Clock basis.

One competent “Supervisor” to co-ordinate with different sections of UCIL shall be deputed at site exclusively for present tender.

Supervisor will have total responsibility of:

- Mobilize the resources in 2hrs of time at work spot to carryout breakdown jobs as per the instructions of Engineer-In-Charge.
- Planning and execution of Jobs.
- Completion & trial run at his presence along with UCIL supervisor/Engineer.
- To ensure housekeeping after the completion of the work

The contractor should deploy only such persons who are careful, skilled and experienced in their respective trade and whose qualification and experience meet the tender requirement. Some relaxation for technician in qualification and experience may be considered on case-to-case basis for highly deserving candidates suitable for the job depending on the interview performance and trade test. A team of UCIL will take trade test of work force and workforce will be approved after satisfactory performance.
**Scope of M/s UCIL:**

- All the spares or complete set of Gear box, seal strips, wear belts, rollers, Agitators etc will be provided by M/s UCIL.
- All the other consumables like Silicon sealant, buta seals, bearing seals, oil seals, grease, gaskets, all fasteners etc. will be provided by M/s UCIL.
- Welding Machine and its consumables like Welding rods will be provided by M/s UCIL.

**MAINTENANCE SCHEDULE**

- Contractor has to maintain following Maintenance Schedule’ for all the mechanical maintenance of HBF works subject to availability. If any activity can’t be spared on due date due to plant running condition, it should be serviced in next planned shutdown. All consumables specified above will be provided free of cost to the Tenderer.

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Description of activity</th>
<th>No’s of times the activity performed in a year (no’s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Replacement of wear belt set</td>
<td>40</td>
</tr>
<tr>
<td>2</td>
<td>Replacement of set of seal strips</td>
<td>33</td>
</tr>
<tr>
<td>3</td>
<td>Replacement of vacuum box</td>
<td>20</td>
</tr>
<tr>
<td>4</td>
<td>Replacement of cloth return roller</td>
<td>27</td>
</tr>
<tr>
<td>5</td>
<td>Replacement of Belt return roller</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>Replacement of Filter feed tank agitator</td>
<td>15</td>
</tr>
<tr>
<td>7</td>
<td>Replacement of primary Repulper</td>
<td>12</td>
</tr>
<tr>
<td>8</td>
<td>Replacement of primary Repulper gear box</td>
<td>15</td>
</tr>
<tr>
<td>9</td>
<td>Replacement of main drive gear box</td>
<td>6</td>
</tr>
<tr>
<td>10</td>
<td>Replacement of head pulley bearing</td>
<td>6</td>
</tr>
<tr>
<td>11</td>
<td>Replacement of tail pulley bearing</td>
<td>6</td>
</tr>
<tr>
<td>12</td>
<td>Replacement of bowed roller/feed dam roller</td>
<td>12</td>
</tr>
<tr>
<td>13</td>
<td>Replacement of Air blower</td>
<td>30</td>
</tr>
<tr>
<td>14</td>
<td>Replacement of Cloth Return Roller / Belt Return Roller bearings</td>
<td>1700</td>
</tr>
<tr>
<td>15</td>
<td>Replacement of Primary Repulper bearing</td>
<td>25</td>
</tr>
</tbody>
</table>
A. Experience Criteria

The bidder should have experience of having successfully executed any one criteria of similar works ("a" or "b" or "c" or "d" or "e") during last five years ending on 21.10.2017 in any reputed industry as below:

a) Any work order on the Mechanical maintenances of 110m2 sized Horizontal belt filters like replacement of wear belts, head & tail pulleys, Seal strips replacement etc.

b) Any Annual mechanical maintenance contracts or erection/commissioning of ore/material handling & processing system of at least 1000 TPD capacity consisting of conveyers, crushers, Grinding Mills, Screens, Thickeners, Gear boxes, Agitators, Slurry Pumps etc in a reputed organization for a value greater than Rs. 35 Lakhs.

(In case of an order

i. With supply of material & consumables, the work order value to be considered for evaluation shall be 30% of total order value and

ii. For work order with supply of consumables only the work order value to be considered for evaluation shall be 80% of total order value.

) c) One similar completed work costing not less than the amount equal to 80% of the estimated cost. (or)

d) Two similar completed work costing not less than the amount equal to 50% of the estimated cost.

e) Three similar completed work costing not less than the amount equal to 40% of the estimated cost.

➢ Note: Similar work means “Supply of Man power in various categories for mechanical maintenances in any reputed industry having min of 1000 TPD capacity.

B. Financial Criteria:

Bidder must have achieved an average minimum financial turnover of Rs. 10.00 lakhs or more during last three financial years ending on 31.03.2016 (i.e., FY2013-14, FY 2014-2015 & FY2015-2016).

Note:

1. By submitting the application the Applicant authorizes UCIL to seek verification on the Information supplied and related matters.
2. The Company reserves the right to reject any or all application(s) or cancel the notice at their sole discretion without assigning any reasons, whatsoever thereof, which shall be final & binding upon the applicants.

3. If the qualifying work is completed in the Five (5) years period specified above, even if it has been started earlier, the same will also be considered as meeting the qualifying requirements.

4. Applicant is liable to be disqualified, even though they meet the prequalification criteria, if they
   a. Made misleading or false representations, statements and attachments submitted in proof of the qualification requirements, and / or
   b. Record of poor performance such as abandoning the works, not properly completing the supply order, inordinate delays in completion or supply, litigation history, or financial failures etc.

(2) Submission and opening of Tender:
   Tender / quotation / bid shall be submitted in a manner asked strictly in accordance with the tender terms & conditions laid down in the Enquiry / Tender document giving full details necessary for assessing their offer. Canvassing in any form is strictly prohibited and disqualify the tenderer for the tender submitted for. Tenders submitted without earnest money deposit/tender document fee will be summarily rejected. If any of the date under this contract is declared holiday, the event scheduled on that day will be automatically shifted on the next working day. Tender should be uploaded through on-line in two parts as given below at UCIL e-procurement site http://www.tenderwizard.com/UCILEPROC.

In addition to PRE-QUALIFICATION CRITERIA (PQC) of tenderers, bidder shall also upload the following documents at UCIL e-procurement site http://www.tenderwizard.com/UCILEPROC along with tender document: (to be uploaded with the technical part of the tender document.

a) Document for Service Tax Code (Registration Number)
b) Document for GST Registration (GST)

i) List of Documents to be uploaded in Part – I (Technical and Commercial part)
   a) Tenderer’s covering letter ( covering letter shall also contain name, Email id, Phone No., Mobile No., residential address and place of business of person or persons submitting the tender etc.)
   b) Document proof showing deposit of Earnest money.
   c) Document proof of Cost of tender document
   d) Signed NIT tender document
   e) Copy of PAN registration.
   f) P.F. No./ ESI/Labour License no’s with documentary proof.
   g) GST registration copy.
   h) Service Tax Code No. with documentary proof.
   i) Document for Tax Identification Number (TIN)

k) Documentary proof in support of past experience of the Tenderer in similar nature of job along with Work order & completion Certificates etc.

l) Blank (UN priced) priced bid Performance

m) Other document as may be required to be submitted along with the tender in accordance with Technical Specification, Special Conditions, Conditions and any other clause of NIT.

Tender Document Any deviation from the tender shall be clearly mentioned in the Part–I (Techno Commercial Bid & EMD) under the heading “Deviation”.

Original documents for EMD and tender fees (i.e. Demand drafts) are to be sent in an envelope to reach to Manager (Admin) department, UCIL, Tummalapalle unit. Please write the Tender number, due date on the envelope. These envelopes are to be received to the same office before the tender opening date & time failing which the tender will be disqualified.

ii) List of Documents to be uploaded in Part-II (Price part)

a) Filled in Schedule of quantities with rates inclusive of all taxes including Service Tax / G.S.T, P.F., Bonus, cost of safety appliances, insurance, medical and other miscellaneous overhead expenditures are to be provided in the provided space in UCIL E-procurement site http://www.tenderwizard.com/UCILEPROC

3. Bid Rejection Criteria:

a) Following bids shall be categorically rejected:
   i) The bids received after Tender closing date and time.
   ii) The bids received without EMD or Tender document fee.

b) Following may render the bids liable for Rejection.
   i) Bidder’s failure to submit sufficient or complete details for evaluation of the bids within the given period.
   ii) Bids with technical requirements and or terms not acceptable to UCIL.
   iii) Validity period indicated by bidders is shorter than that specified in the tender enquiry.

4. The Bid Security will be forfeited:

a) If any Bidder withdraws their bid during the period of bid validity (including any subsequent extension) specified by the Bidder on the Bid Form, or

b) If a Successful Bidder fails:
   i) To sign the contract within reasonable time and within the period of bid validity, and /or,
   ii) To furnish Performance Security.

c) If the Bidder furnished fraudulent document/information in their bid.

5. Furnishing fraudulent information / document:

If it is found at any time that, a Bidder / Contractor has / had furnished fraudulent documents / information, the Bid Security / Performance Security shall be forfeited and
the bidder /contractor shall be debarred for a period of two (02) years from the date of
detection of such fraudulent act, besides legal action.

(6) Rate (s) in figures and words :-:
The tenderer should mention their price / item rates in figures as well as in words. In case
of any dispute / ambiguity, the price / rate mentioned in words shall be considered as
final. Insertions, postscripts, additions and alterations shall not be recognized unless
confirmed by the tenderer’s signature. **Tenderer shall quote rates(s) / price(s) on line**
in the price bid document (schedule of items and quantities) enclosed along with
tender document. **Otherwise, offers of parties quoting without this price format will**
be out rightly rejected. The tenderer shall quote rates in figures and words will generate
automatically.

(7) Taxes & Duties :-
All Taxes including service tax/GST, royalties, duties, octroi etc. and other taxes for
execution the contract are to be specified clearly with in figures (or %) in the price
bid. The final quoted rate should be inclusive of service tax /GST applicable at the
time of tender submission.

The entire amount of service tax/GST will be recovered from the RA bill &
deposited directly by UCIL, if applicable.
Any new taxes imposed by Govt/statutory authority during the contract or any increase of
the existing taxes at any stage during execution of the contract shall be reimbursed to the
contractor on production of documentary evidence. Offers with price variation clause will
be out rightly rejected.

(8) E.M.D.:
Offer shall be accompanied by EMD for an amount of **Rs. 33,450.00/- (Rupees Thirty
Three Thousand Four Hundred Fifty Only)**. EMD shall be by way of a Demand Draft
drawn in favour of “Uranium Corporation of India Limited” payable at SBI Pulivendula
Branch (Code No. 0989) . No cash or cheque in any form will be accepted as earnest
money. No interest will be paid on the earnest money deposit. Tenders received without
earnest money deposit will be summarily rejected.

**Return of earnest money**: The earnest money of successful Tenderer will be adjusted into
security deposit after signing of contract agreement. The earnest money of unsuccessful
Tenderers will be returned within 01 (one) month after finalizing L1 party of the work and after
getting written request thereof.

Original documents for EMD and tender fees (i.e. Demand drafts) are to be sent in an
envelope to reach to Manager (Admin) department, UCIL, TummalaPalle unit. Please write the
Tender number, due date on the envelope The envelopes are to be received to the same
office before the tender opening date & time failing which the tender will be disqualified..
(9) SECURITY DEPOSIT:

The Amount of Security Deposit including the amount of Earnest Money shall be 5% of the awarded value of work. Fifty percent of this amount shall have to be deposited as initial security deposit at the time of execution of agreement including the amount deposited as Earnest Money.

In addition to the above, further amount up to the extent of the 2.5% of awarded value of the work will be deducted from the running account bills by way of percentage deductions. Such percentage deduction shall @2.5% of the running account bills till the full amount of security deposit is realised / retained by the corporation.

Failure in carry out the awarded work shall entail forfeiture of the security deposit. Security deposit will be refunded without any interest on written request in duplicate to the Engineer-In-Charge after three months of satisfactory completion of the work order. This will be released after successful completion of the work and taking over & on submission of PBG till defect liability period.

(10) BANK GUARANTEE:

Wherever stipulated should be as per our proforma & issued by an Indian Public Sector Bank only. All bank charges to be borne by bidder. Bank Guarantee should be automatically extended for validity period in the event of delay in execution of contract.

(11) AGREED LIQUIDATED DAMAGE:

Time shall be the essence of the contract. If successful Tenderer fails to execute the order within the agreed stipulated schedule, he shall be liable to pay agreed liquidated damages a sum @ ½ % of the order value per week or part thereof of delay subject to a maximum of 5%. In case of delay beyond 10 weeks, UCIL reserves the right to cancel the order and get the balance work/procurement done through any other agency at your risk and cost.

(12) PERFORMANCE BANK GUARANTEE/DEFECT LIABILITY PERIOD:

Defect liability period for individual tank shall be twelve months from the date of handing over of individual tank. In case of defects if any, the defects shall be rectified at free of cost on “free at our site” basis within one month of information of the defect. In case of delay in attending the defect as stipulated above, the defect liability period shall get automatically extended. This should be backed up by a bank guarantee for 10% of the contract value valid for defect liability period as per our proforma.

(13) TERMINATION OF CONTRACT:

The performance of the contractor will be reviewed after 45 days from the date of actual commencement of the work at site and if found unsatisfactory, UCIL reserves the right to terminate the contract with 15 (fifteen) days notice as per discretion of UCIL without assigning any reasons whatsoever. Further, UCIL also reserves the right to terminate the contract at any point of time with 15 days notice as per the discretion of UCIL without assigning any reason.
. (14) PAYMENT TERMS:

- Bill(s) will be paid as through Running “RA bills” as mentioned in clause “Bills” of the Scope of Work of contract document.
- Payment will be released after satisfactory completion of the work in all respect and certification by the Engineer-in-charge, UCIL within 30 days of submission of clear bill in triplicate along with tenderer’s letter head. Contractor shall mention actual date of commencement of the work in their bill(s). Final bill will be released only after submission of Annual Return (Format to be obtained from Site Office - Mill) and work completion letter in duplicate by the contractor.

(15) VALIDITY OF OFFER: The offer should remain valid for a minimum period of Six months/180 Days from the date of opening of the final price part. The Tenderers shall not be allowed to increase, amend or withdraw his tender within this period and if he does so, the earnest money deposit may be forfeited.

(16) PERIOD OF CONTRACT: The contract period shall remain valid for a span of one Year from the date of actual commencement of work after successful site mobilization. Site mobilization shall have to be done within 15 days on receipt of LOI indicating contract price of the work. However, date of actual start of work shall be fixed by UCIL.

(17). EXTENSION OF CONTRACT:

The contract period may also be extended up to six months to one year beyond the stipulated contract period, if so deemed fit by UCIL and agreed by the Contractor on repeat work order basis. If so happens contractor shall have to work on the same terms & conditions and price of the contract without any escalation.

(18). MOBILISATION TIME:

Mobilization shall be done within 7(Seven) days of issue of LOI / WO. For further instructions on execution of contracts, UCIL Tummalapalle Site-in-charge/ Engineer-in-charge will confirm the exact programme of start/execution of job(s). No mobilization advance is payable in the contract.

(19) VARIATION IN QUANTITY OF ITEMS:

Variation in quantity of items mentioned under scope of work: The quantities mentioned against individual items are tentative. The actual quantities of individual items may vary (from those indicated in the tender documents due to actual conditions of the site or due to other reasons) to any extent, keeping the actual value of total work done well within± 10% on the contract sum or work order value. The contractor shall carry out all work up to total variations of ± 10% on the contract sum or work order value and all tendered rates shall remain firm within this limit. Any individual item may vary to any extent and be excluded altogether.

(20) Subletting of contract:

Subletting of the contract in any form is not allowed.
GENERAL CONDITIONS OF CONTRACT

1. **Nature of Tender**: Two Part tender

2. **Working Hours**: From 8.00 AM to 5.00 PM on all working days (excluding Sunday & Holidays). However, contractor shall be allowed to work beyond 5.00 PM depending upon the urgency but only after obtaining permission from the Engineer-In-charge, UCIL. No extra claims shall be entertained for working beyond duty hours in such urgency.

3. **Commencement of work**: Work will commence within one week from the date of issue of work order. Contractor will report to the Engineer In-charge, UCIL immediately on receipt of work order for further instructions for carrying out the job. A letter duly signed under contractor’s official seal as a token of acceptance of all terms & conditions of work order must reach in the office within two days of receipt of the order. The work order no. & date as well as name of work must be quoted in all correspondences.

4. **Payment Terms**: Bill (s) will be paid as mentioned in clause “payment terms” of the general terms and Conditions etc. of contract document. Payment will be released after satisfactory completion of the work in all respect and certification by the Engineer-in-charge, UCIL within 30 days of submission of clear bill in triplicate along with tenderer’s letter head. Contractor shall mention actual date of commencement of the work in their bill (s). **Final bill will be released only after submission of Annual Return (Format to be obtained from Site Office - Mill) and work completion letter in duplicate by the contractor.**

5. **Work Measurement & Inspection / Work Instructions**: It is to be done jointly as per schedule of items & scope of work, etc. by the Engineer-In-charge, UCIL and the Contractor. The measurement thus taken will be final and acceptable to both parties. Time to time detailed work instructions will be given by the Engineer—in-charge, UCIL.

6. **Jurisdiction / Dispute**: Any action / dispute arisen out of or from this work order shall be subject to the jurisdiction of court of law at HYDERABAD only, irrespective of anything to the contrary mentioned in the tender / quotation. Any statutory obligation has to be made by the contractor. Tenderer will extend all help.

7. **Penalty (Liquidated Damage)**: If the progress of work is not found satisfactory or the contractor fails to complete the works within the time frame of completion, **the corporation reserves the right to impose penalty / liquidated damage @ ½ % per week maximum upto 5% on the awarded / contract value for each complete week between the time for completion and actual date of completion.**

8. **PENALTY CLAUSE**: The work shall be executed strictly as per the requirement of UCIL as detailed in the scope of work. The agency shall by responsible for providing timely and uninterrupted services. Failure to complete the work as per requirement shall attract deduction of a predetermined amount from the contractor as given below from RA bill.

9. **Force Majeure**: In case of closure / breakdown / strike / lockout or any other causes beyond control of the corporation preventing normal operation, the corporation shall be at liberty to extend the time for completion or cancel the order without any financial liability whatsoever.

10. **Termination of Contract**: The performance of the contractor will be reviewed after 45 days from the date of actual commencement of the work at site and if found unsatisfactory, UCIL reserves the right to terminate the contract with 15 (fifteen) days notice as per discretion of UCIL without assigning any reasons whatsoever. Further, UCIL also reserves the right to terminate the contract at any point of time with 15 days notice as per the discretion of UCIL without assigning any reason.

11. **Safety Rules & Regulations for contractor’s employees**: UCIL’s Safety Rules & Regulations for contractor’s employees as given in the Annexure-R2 will be complied strictly during the execution of various works at site. Contractor shall ensure the use of
safety appliances during the work at site. Contractor will take full safety measures and arrange the necessary safety gadgets / appliances, tools & tackles, helmet, gumboot, safety belt, shock proof shoe, safety suit / uniform, goggles, gloves, apron, ladders, bamboo, rope, machineries, scaffolding, etc required for the work by their own so as to ensure that no damage, loss or injury to corporation’s personnel, contractors’ personnel, third party or equipment are caused due to the work being carried out by contractor. UCIL shall not provide any safety appliances and tools & tackles under any circumstances. Contractor has to follow the Safety Rules & Regulations as per Indian Electricity Rules to do the electrical works. Contractor must report in writing (duplicate) to the Engineer-In-Charge or Safety Officer (Mill) - UCIL immediately on becoming aware of any accident at their site.

12. **Safe Transportation / Storage of Materials:** Contractor will have to make their own arrangement for to and fro transportation of men, material and machine, etc. including loading and unloading at their own expense under this contract. Contractor will also be responsible for safe keeping of materials at their own cost issued by UCIL either free of cost or chargeable basis. The contractor shall build suitable stores at his own cost for safe keeping of materials as per instruction of the Engineer Incharge-UCIL, if required or UCIL will provide the same subject to availability. In case contractor is allowed to construct any structure, contractor shall have to demolish and clear the same before handing over the completed work. On completion of work or during the course of work all materials issued to the tenderer should be accounted for. A statement of material issued / consumed during the month & record of job done during a day are to be submitted by the party to the Engineer-In-Charge, UCIL. For this contractor will provide and maintain a register and duplicate / triplicate books also at his own cost as per direction. Tenderer will transport all material from UCIL – Stores / Godown to contractor’s work site in safe custody. Contractor shall have to return / store all material including surplus / dismantled material from their work site to a specified place in UCIL premises and cut the unused dismantled materials in small pieces as per direction / instruction of the Engineer Incharge, UCIL and a material reconciliation statement to be submitted along with the final bill. And work place should be kept clean and all dismantled; left out material should be disposed properly every day as per instruction of the Engineer Incharge, UCIL. Failing which company have the right to retain the final bill till site clearance is completed.

13. **Insurance:** The contractor shall ensure & maintain insurance against his liability for accident or injury to workmen or machineries used for the work and shall submit two copies of the policy & receipts of premiums paid or satisfactory evidence of insurance coverage at their own cost valid for whole working / contract period at a time for all the persons to be engaged to the Engineer Incharge, UCIL before the commencement of work. Contractor shall also submit the proof of the renewal of the same policy at least two days before the expiry date of the previous policy to the Engineer Incharge-UCIL. The contractor will not be allowed to carry out any activity without necessary insurance coverage (mentioning working height depend upon the job requirements and as per insurance rules) of their persons. Insurance policy shall also indemnify UCIL against any claim raised by the injured / affected workmen or his family.

14. **Temporary work closure:** If the work site is required to be suspended for some days / period because of any reason, contractor may close the site temporarily under written intimation in triplicate to the Engineer–Incharge, UCIL. During the above period, the contractor will be in touch with the Engineer Incharge- UCIL for further instructions, if any. No extra claim against any idling of contractor’s site crew / staff & machineries, etc. will be entertained.

15. **Material (s) Supply by UCIL and Contractor:** The Corporation will not provide any accommodation, tools and tackles, men, material, machineries, transport, etc. for this work. No facility / supply other than mentioned in special conditions, scope of work and schedule of items will be provided by UCIL as free or on chargeable
basis. If *Any other materials / facilities that are not covered under this tender but are required to complete the work, will have to be arranged by the contractor / party at their own expense. No extra claim shall be entertained against the materials that are not covered under this contract.* But contractor shall submit free samples (materials) for approval, if required and materials approved by the Engineer Incharge, UCIL shall only be used. UCIL reserves the right to reject goods which are not as per specification and in case of rejection contractor shall have to replace material free of cost. Any deviation from the tender shall be clearly mentioned in the Part–I (*Techno Commercial Bid & EMD*) under the heading “Deviation”.

16. **Welfare and Health of Contract Labour:** - The contractor shall have to provide the facilities under the provision of “Contract Labour (Regulation and Abolition) Act, 1970 – Section – 16,17,18 and 19,Chapter -V, Welfare and Health of Contract Labour”.

17. **Contract Agreement:** - Contract Agreement should be executed in prescribed format on a non-judicial stamped paper before commencement of work within one week from the date of issue of work order / L.O.I. However, no payment will be made without execution of contract agreement.

18. **Indemnity:** Contractor will fully indemnify the corporation against all responsibility and whatsoever arising out of accident/injury to contractor’s workmen, third party or to corporation’s personnel and properties.

19. **Visit of Site and Locality prior to quote rate (s) :-** Before submission of tender, the tenderers are advised to make themselves fully conversant with the SCHEDULE OF ITEMS, SCOPE OF WORK, SPECIAL CONDITIONS, GENERAL CONDITIONS OF CONTRACT, (LABOURERS) & (SAFETY OF CONTRACTOR’S EMPLOYEES), if any. They are also advised to physically visit the site to understand the site working conditions, nature of jobs prior to quote for the same. Also requested to inspect the site and equipments covered under present tender etc.

20. **Rate (s) in figures and words :-** The tenderer should mention their price / item rates in figures as well as in words. In case of any dispute / ambiguity, the price / rate mentioned in words shall be considered as final. Insertions, postscripts, additions and alterations shall not be recognized unless confirmed by the tenderer’s signature. **Tenderer shall quote rates(s) / price(s) in online in the provided price bid document (schedule of items and quantities). Otherwise, offers of parties quoting without this price format will be out rightly rejected.** The tenderer shall quote rates in figures and words will generate automatically.

21. **Taxes & Duties :-**

All Taxes including service tax/GST, royalties, duties, octroi etc. and other taxes for execution the contract are to be specified clearly with in figures (or %) in the price bid. The final quoted rate should be inclusive of service tax /GST applicable at the time of tender submission.

The entire amount of service tax/GST will be recovered from the RA bill & deposited directly by UCIL, if applicable.

Any new taxes imposed by Govt/statutory authority during the contract or any increase of the existing taxes at any stage during execution of the contract shall be reimbursed to the contractor on production of documentary evidence. Offers with price variation clause will be out rightly rejected.

22. **Annual Labour Return:** Contractor shall have to submit a letter of work commencement or completion IMMEDIATELY in duplicate in prescribed format and annual return in format no.-XXV (*Format to be obtained from Site Office - Mill*) to the Engineer Incharge, UCIL for onward transmission to the Competent Authority, Govt. of India, Ministry of Labour, Andhra Pradesh.

23. **Variation in Quantity of items:** - The quantity mentioned under the “schedule of item (s)” of this tender is tentative. The actual quantity may vary from that indicated in the tender document due to actual conditions of the site or due to other reasons. The contractor shall
carry out all additional work upto the total variation of ± 10 % of the awarded value. The other terms & conditions and rates shall remain firm within this limit.

24. **Training, etc:** - Contractor shall have to bring all their labourers for necessary training & guidance in *Mill Training Centre* at their own cost before actual commencement of the work at their own cost. The work shall be carried out with the help of experienced / skilled persons or ITI with NCTVT certificate holders or equivalent, etc. And Supervisor having Supervisory Certificate of Competency is to be engaged for supervision or as per direction of the Engineer-In-charge. Persons holding H.T. Licence of relevant section as per I.S. will be allowed to do the job of electrical works. Contractor shall have to submit a letter of authorisation (in duplicate) in favour of his experience / qualified and responsible representative as “Site Supervisor” to look after the work site and receive official letters and instructions or to issue / receive materials from stores in absence of main contractor at site.

25. **Documents not transferable:** - Tender documents are not transferable. These tender documents are the property of corporation. Contractor shall keep one copy of the documents at the site in good order and same shall be available for inspection and use by the Engineer Incharge, his representative or by other inspecting officer. None of these documents shall be used by the contractor for any purpose other than that of this contract.

26. **Award of Contract:** - The Corporation reserves the right to accept or reject any or all tender either in full or part or to split up the work, if necessary, without assigning any reasons therefore.

27. **Medical facilities:** - The contractor shall be fully responsible for any first aid / emergency treatment or serious medical treatment to his employees. UCIL will provide medical facilities on chargeable basis to contractor’s employees.

28. **Security Rules & Regulations and Entry Passes:** - The contractor will have to submit the details of the persons to be employed for this work within two days of award of work. The contractor will be allowed to start the work only after submission of the details in prescribed verification forms (in duplicate) along with four nos. passport size photograph for each labourer separately to the Competent Authority, UCIL. Contractor will make necessary Entry Passes from concerned officials of SPF Unit, UCIL sufficiently in advance. Contractor shall strictly abide by the prevailing security rules and regulations and also to be enforced by UCIL time to time. Entry to the works premises is strictly restricted and only bonafide pass (permission) holders are allowed.

29. **Defects Liability Period:** - The defect liability period / guarantee period for this job shall be six months from the certified date of handing over of job. The contractor shall rectify the defects, if any, detected / reported during the guarantee period under this tender from the certified date of completion of work. The contractor shall be responsible to make good and remedy at his own expense within such period, as may be stipulated by the Engineer-In-charge before the expiry of the guarantee period.

30. **Labour Acts & Rules:** -

   The contractor shall ( in respect of labourers employed by him) strictly comply with provisions of the following Act & Rules made there under in regard to all matters provided therein or any modifications thereof or any other law relating thereto from time to time.

   i) Workmen Compensation Act-1923,
   ii) Payment of wages Act-1936
   iii) Employees Liability Act,1938
   iv) Industrial Dispute Act,1947
v) Minimum Wages Act, 1948
vi) Employees State Insurance Act, 1948
vii) Mines Act, 1952
viii) EPF & MP Act, 1952
ix) Contract Labour (Regulations & Abolition) Act, 1970
x) All statutory provisions of Atomic Energy Regulatory Board


**Labour Employment Conditions for executing work:**
(As given as clauses 1 to 12 and 1.1.1 to 1.1.2 in ANNEXURE-AA)

**ANNEXURE – R1**

**LABOUR**

1. The contractor shall employ labour in sufficient number to maintain required rate of progress and of quality to ensure workmanship of the degree specified in the contract and to the satisfaction of the Engineer – in-charge. The contractor shall not employ in connection with the works any person who has not attained the age of eighteen years. Police verification certificate (NOC) of the persons must be submitted prior to engaging them work for issuance of gate pass.

2. Contractors should employ only the persons with established identity.

3. Asst. Commandant, SPF will issue temporary identity cards to persons actually engaged in the work and may exercise checks as considered necessary to ensure that strangers are not permitted inside the work premises. Contractors are required to surrender the identity cards on completion of job to Asst. Commandant, SPF who will issue clearance certificate.

4. SPF control room will not allow any interstate labour as a contract labour in any case.

5. The contractor shall furnish to the Engineer–in-charge at the interval mentioned in schedule – F, a distribution return of the number description by trades of work people employed on the works. The contractor shall also submit on the 4th and 19th of every month to the Engineer-in-charge a true statement showing in respect of second half of the preceding month and the first half of current month
   i. the accident that occurred during the said fortnight showing the circumstances under which they happened and the extent of damage and injury caused by them and
ii. The number of female workers who have been allowed Maternity Benefit as provided in the Maternity Benefit Act 1961 or rules made there under and the amount paid to them.

6. The contractor shall pay to labour employed by him wages not less than fair wages as defined in the Contract Labour (Regulation & Abolition) Act 1970 and rules made there under.

7. The contractor shall in respect of labour employed by him comply with or cause to be complied with the Contract Labour (Regulation & Abolition) Act 1970 and Rules made there under in regard to all matters provided therein.

8. The contractor shall comply with the provisions of the payment of Wages Act 1936, Minimum Wages Act 1948, Employees Liability Act 1938, Workmen’s Compensation Act 1923, Industrial Disputes Act 1947, Maternity Benefit Act 1961, and Mines Act 1952 or any modifications thereof or any other law relating thereto and rules made there under from time to time.

9. The contractor shall be liable to pay his contribution and the employee’s contribution to the Employees State Insurance Scheme in respect of all labour employed by him for the execution of the contract, in accordance with the provision “The Employees State Insurance Act 1948 as amended from time to time and as applicable in this case. In case the contractor fails to submit full details of his account of labour employed and the contribution payable, the Engineer in charge shall recover from the running bills of the contractor an amount of contribution as assessed by him. The amount so recovered shall be adjusted against the actual contribution payable under Employees State Insurance Scheme.

10. The Engineer in charge shall on a report having been made by an inspection staff as defined under the Contract Labour (Regulation & Abolition) Act 1970, and rules made there under have the power to deduct from the money due to the contractor any sum required or estimated to be required for making the good the loss suffered by a worker or workers by reason of non-fulfilment of the conditions of the contract for the benefit of workers, non-payment of wages or of deductions made from his or their wages which are not justified by the contract or non-observance of the said Act.

11. The contractor shall indemnify the Corporation against any payment to be made under and for observance of the Contract Labour (Regulation & Abolition) Act 1970, and the rules made there under without prejudice to his right to claim indemnity from his sub-contractors.

12. In the event of the contractor committing a default or breach of any of the provisions of aforesaid Act and Rules made there under / amended from time to
time, or furnishing any information or submitting or filling any Forms / Register / Slip under the provisions of the law which is materially incorrect, then on the report of the Inspecting Officer, the contractor shall without prejudice pay to the Corporation a sum not exceeding liabilities for such defaults including liquidated damages etc. for every default, breach or furnishing, making, submitting, filling materially incorrect statement as may be fixed by the Labour Department and the contractor should indemnify the Corporation against all such liabilities.

MODEL RULES FOR LABOUR WELFARE:

1.1.1 The Contractor shall at his own expenses comply with or cause to be complied with Model Rules for Labour Welfare as provided under the rules framed by the appropriate Government from time to time for protection of health and making sanitary arrangements for workers directly or indirectly on the works. In case the contractor fails to make arrangements as aforesaid, the Engineer in charge shall be entitled to do so and recover the cost thereof from the Contractor.

1.1.2 Failure to comply with Model Rules for Labour Welfare, Safety Code or the provisions relating to report on accidents and to grant Maternity Benefit to Female workers shall make the contractor liable to the Corporation as liquidated damages an amount not exceeding Rs. 50.00 for each default or materially incorrect statement. The Decision of the Engineer in charge in such matters based on reports from the Inspecting Officers shall be final and binding and deducting officers shall be final and binding and deductions for recovery of such liquidated damages may be from any amount payable to the contractor.
SAFETY OF CONTRACTOR’S EMPLOYEES

1. The contractor shall at all times, take all reasonable precaution for the safety of employee, including those of sub – contractors in the performance of his contract and shall comply with all applicable provisions of both central as well as the state safety laws. In addition to the safety provisions, the contracting officer shall include the SAFETY requirements as RECOMMENDED by the Health Physics Unit, Tummalapalle for a specified contract.

In the event that contractor fails to comply with these provisions, the contracting officer may, without prejudice to any other legal or contractual rights, issue an order for stopping all or any part of the work, thereafter a start order for resumption of work may be issued at the sole discretion of the contracting officer. The contractor shall make no reason of or in connection with such stoppage.

2. Contractor shall have a full time Safety Officer / Engineer when the contractor employ 500 or more persons or when engaged specifically in hazardous work. In the case of contractors employing fewer than 500 persons, his safety representative shall be an employee in a high supervisory capacity and his safety duties may be in addition to his other technical / administrative duties.

3. Contractor shall have at least one person fully trained in First Aid to be present at the site of work all time.

4. Contractor must report to the safety officer (Mill) – through their contracting officer every accident involving

- Their personnel
- UCIL property or personnel.
- Property or personnel of other contractors working at the site.

4.1 Contractor must report to the safety officer (Mill) immediately on becoming aware of any accident of Type - A (see Appendix –1) giving the following information:

- Name of the informant
- Nature and location of incident being reported
- Name of supervisor / Engineer – in – charge, location and telephone no. where he can be reached.

4.1.1 Contractor shall submit their investigation reports, through their contracting officer, to the Safety officer (Mill) immediately but not later than 3 (three) working days after the occurrence of accident in the Form – A (see Appendix - 2)

4.1.2. In the case of type – B accidents (see Appendix – 1), Contractors shall submit
their investigating reports, through their contracting officer, to the Safety officer (Mill) immediately but not later than 3 (three) working days after the occurrence of accident in the Form – A.

4.1.3 Monthly summary of accidents and cases of fire shall be prepared by each contractor in Form – B (See Appendix – 3 and be sent to the Safety officer (Mill) by the 7th of the next month.

4.1.4 Prime contractor reports shall include the man days lost and occurrence of accident under the jurisdiction of the sub contractors.

4.1.5 Contractors shall submit a narrative on safety activities and fire incidents for each month along with Form – B. The review should contain such items as Personnel and programme chance, major project started and major problem.

-----------------------------------------------------------------------------------------------

APPENDIX – 1

CLASSIFICATION OF ACCIDENTS

TYPE – A

1. Fatal injury.

2. Serious injuries such as fracture, dislocation, severe burns etc. necessitating hospitalisation.

3. Any injury to five or more persons.

4. Accidents resulting in damage by fire, Explosion etc.

TYPE – B

1. Minor injuries which results in laceration, abrasion, contusion etc.

2. Disabling injuries but not requiring hospitalisation.
(FORM – A)

ACCIDENT INVESTIGATION REPORTS

Name of contractor and project : 
Nature of contract : 
Name of Engineer Incharge : 
Name of injured person : 
Age : 
Address : 

Date and Time of accident : 
Place where accident occurred : 
Nature of job : 

What was injured person doing at the time of accident : 

Description of accident (in detail) : 

Nature of injuries : 

What was defective or in wrong condition that was responsible for the accident : 

What was wrong with working methods / instructions : 

What steps should be taken to prevent reoccurrence of such accidents : 

Name of witness : 1. 

2. 

Safety representative’s remarks with signature and date
## SUMMARY OF ACCIDENT FOR THE MONTH OF ........

Name of the contractor : 
Name of project : 
Name of the sub – contractor : 
Name of safety representative of the project:

<table>
<thead>
<tr>
<th>Total nos. of persons working in the project.</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
</table>

Engineers

Supervisors

Labours

<table>
<thead>
<tr>
<th>Total nos. of accidents (including Type A &amp; B)</th>
<th>Disabling injuries</th>
<th>Non – disabling injuries</th>
</tr>
</thead>
</table>

cc: Engineer – Incharge
cc: Safety officer, UCIL (MILL)

(Signature & stamp of Contractor)
GENERAL SAFETY GUIDE LINES:

1. Suitable scaffolds should be provided for workmen for all works that cannot safely be done from the ground, or from solid construction except such short period work as can be done safely from ladders. When a ladder is used an extra mazdoor shall be engaged for holding the ladder and if the ladder is used for carrying materials as well, suitable footholds and handholds shall be provided on the ladder and the ladder shall be given an inclination not steeper than ¼ to 1 (1/4 horizontal and 1 vertical).

2. Every opening in the floor of a building or in a working platform be provided with suitable means to prevent the fall of persons or materials by providing suitable fencing or railing whose minimum height shall be 90 cm. (3 feet).

3. Adequate precautions shall be taken to prevent danger from electrical equipment.

4. No materials on any of the sites of work shall be so stacked or placed as to cause danger or inconvenience to any person or the public.

5. **Dismantling** : Before any dismantling work is commenced and also during the process of the work:—
   - i) All roads and open areas adjacent to the work site shall either be closed or suitably protected.
   - ii) No electric cable or apparatus which is liable to be a source of danger over a cable or apparatus used by the operator shall remain electrically charged.
   - iii) All practical steps shall be taken to prevent danger to persons employed from risk of fire or explosion. No floor, roof or other part of the building shall be so overloaded with scrap or materials as to render it unsafe.

6. All necessary personal safety equipment as considered adequate by the Engineer-in-Charge should be kept available for the use of the person employed on the site and maintained in a condition suitable for immediate use, and the contractor should take adequate steps to ensure proper use of equipment by those concerned.

7. When the work is done near any place where there is risk of drowning, all necessary equipments should be provided and kept ready for use and all necessary steps taken for prompt rescue of any person in danger and adequate provision should be made for prompt first-aid treatment of all injuries likely to be obtained during the course of the work.

8. Use of hoisting machines and tackle including their attachments, anchorage and supports shall conform to the following standards or conditions:
   - i) These shall be of good mechanical construction, sound material and adequate strength and free from patent defects and shall be kept in good repair and in good working order.
ii) Every rope used in hoisting or lowering materials or as a means of suspension shall be of durable quality and adequate strength, and free from patent defects.

iii) Thorough inspection and load testing of lifting machines and tackles shall be done by a third party, at least once in every 12 months and the records of such inspection and testing shall be maintained and a copy shall be submitted by the contractor to the departmental representative at site. Motors, transmission, couplings, belts, chain drives and other moving parts of hoisting appliances shall be provided with adequate safeguards. Hoisting appliances shall be provided with such means as it shall minimize the risk of any part of a suspended load becoming accidentally displaced or lowered.

iv) The contractor shall maintain a Register of Periodical Tests for Examination of Lifting Appliances at site. This register shall be kept available at site always for examination of the department.

v) Chain pulley block, D-shackles and wire ropes (lifting appliances) shall be of rated capacity at least 2.0 times more than the maximum desired load to be lifted.

9. **Personal Protective Equipment**: All necessary personal protective equipment (PPE) shall be provided by the contractor at his own cost, for his workers, supervisors, staffs and visitor/visiting staffs. All PPEs shall conform to relevant IS code / ASTM / BS or any other international code of practice as given under. The contractor shall make available all type of personal protective equipment for use of workers, supervisors and visitors at site as considered necessary by the Engineer-in-charge and they shall be maintained in a condition suitable for immediate use. Also the contractor shall take adequate steps to ensure proper use of equipment by those concerned.

   **Safety Helmet**: IS: 2925-1984 (Reaffirmed 2000)

   **Safety Goggles**: IS: 5983-1980 (Reaffirmed 2002) or EN 166:2001

   **Full body harness safety belt**: IS: 3521-1999


   **Face shield**: IS: 8521 (Part II) – 1977 (Reaffirmed 2002) IS: 8521 (Part I) –1994 (Reaffirmed 2002) or EN 175F

   **Fall arrestor**: EN 353-2:2002

Safety shoes: IS: 15298 – 2002

Hand gloves: IS: 4770 – 1991 (Reaffirmed 2001)

10. All persons employed or supervising at and / or visiting the construction site shall use safety helmets. The colour coding of helmets may be adopted by the contractor as per site requirement. The contractor shall provide safety shoes for all his workers, supervisors, staffs and visitor/visiting staffs.

11. Persons engaged in welding and gas cutting works shall use appropriate welding face shields, leather hand gloves and protective clothes. The persons who assist the welders shall use appropriate goggles.

12. Persons working at height above ground level or floor and exposed to risk of falling down shall use full harness safety belts, kinetic shock absorbers, fall arrester, life lines, and grab ropes. The working platform and access shall be protected by cages, guard railings, etc. The area beneath shall be protected by safety net of adequate strength (as per IS: 11057 – 1984) fastened to substantial supports.

13. When structural repairs, modification or painting works are to be undertaken, appropriate measures shall be taken for the protection of persons whose work may bring them into the proximity of live equipment/circuit.

14. All portable appliances shall be provided with three core cables and three pin plugs. The third pin of the plug shall invariably be earthed. It shall be ensured that the metal part of the equipment shall be effectively earthed.

15. All connections to portable equipment or machines from the panel/distribution board/extension board shall be taken using 3 core double insulated PVC flexible copper wire in one length. No joints shall be allowed in this flexible wire. In case, single length of wire is not sufficient for a particular location then the supply can be tapped by providing another extension board comprising of switch and socket. Isolation switch shall be made available as close as possible to the equipment.

16. After the completion of the work, the contractor shall have removed from the work premises all scaffoldings, surplus materials, scrap, rubbish and all temporary structures, used/installed for his workmen at site. The contractor shall stack all undesirable materials and debris to the designated area at his own cost, as directed by Engineer-in-charge. The Engineer-in-charge has the right to stop work if the Contractor fails to improve upon the housekeeping after having been notified.

17. The contractor shall instruct workmen to keep all accesses clear from any obstruction and unwanted material for free and safe movement of the workers and staffs including
departmental staffs. He shall provide tool box and safe means for carrying tools (for working at height) to all his workers so that tools and tackles are kept in proper place.

18. All the workers, supervisors and engineers of the contractor, who will work at height, shall have valid height passes issued as per Annexure R4 by the Safety Officer / Medical Attendant in consultation with the Authority of the Safety Unit, UCIL. Each such individual shall be medically examined by a Medical Practitioner, for blood pressure, vision, hearing, and efficient movement of limbs, epilepsy, vertigo or any other persistent diseases that make him/her medically unfit for working at height. The fit persons shall be issued height passes, which shall be valid for maximum 6 (Six) months, for working at height. After every 6 (Six) months, these persons shall be medically examined in order to find out their fitness for working at height. The records of medical checkups / fitness tests certified by the Medical Practitioner shall be maintained at the office of the contractor and shall be produced to the departmental representative as and when asked.

19. The contractor shall train and build up a general awareness in safety among the workers and staffs as a continuous effort throughout the contract duration. He shall develop and nurture a good safety culture among the staff and workers for an incident free completion of the work order.

20. **Safety Induction Training:** The contractor shall ensure that each and every new worker attends initial safety induction training before reporting at respective place of work. The workers shall report to the safety officer first for receiving safety induction training and after successful completion of such training they shall report to respective site engineer. The safety officer shall intimate the workers about the probable hazards related to the work and shall explain and demonstrate the importance and use of PPEs to them.

21. **Pep talk, Tool box training:** Subsequent to the initial safety induction training, the contractor site supervisor shall also conduct safety pep talks and tool box training for various teams of workers in regular interval at site. He shall arrange pep talks / tool box training on work related topics like use of various PPEs and tools, housekeeping, hot job, electrical works, etc. He shall solicit active participation of workers in such tool box training by asking them to share their experience with their fellow workers.
Part A

Application for Height Pass

Job Description: ________________________________

Group/Section: ________________________________

Work Order No: ________________________________

Contractor: ________________________________

1. Applicant’s Name: ________________________________

2. Departmental Address: ________________________________

3. Residential Address: ________________________________

4. Age: ________________________________

5. Sex: ________________________________

6. Height: ________________________________

7. Gate Pass No. : ________________________________

8. Name of contractor/Agency with whom engaged at present:

9. Height pass requirement for work at __________ mtr. height.

10. Description of present job: ________________________________

11. Previous experience of working at height: ________________________________

<table>
<thead>
<tr>
<th>Sl.No</th>
<th>Name of the Employer</th>
<th>Duration of Employment</th>
<th>Work Experience</th>
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</thead>
<tbody>
<tr>
<td>1.</td>
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<tr>
<td>2.</td>
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</tbody>
</table>
12. Is the applicant suffering from any of the following ailments (If yes details to be given):

Blood Pressure ________________

Seizure disorder (Fits / Epilepsy Convulsion) ________________

Flat Foot _________________

Frequent attacks of headache or reeling sensation _______________

Mental depression ______________

Limping gait _____________

Acrophobia (Fear of height) ________________

Declaration:

I hereby declare that the above information furnished by me is true and correct. I shall always wear the safety belt and tie the life-line whenever working at unguarded heights of 3 mtrs and above. I shall not misuse the height pass issued to me or transfer it to any other person. I shall never come to duty or work at height/depth under the influence of alcohol/drugs.

Date: ____________________________ Name: ____________________________ Sign: ____________________________

(Applicants Name & Signature or Left Thumb Impression (LTI) in case he cannot sign. Incase of LTI; an authorized person shall explain each point/item to the individual and certify on his behalf below the LTI).

I certify that I am satisfied with the above certification of the individual for the application of Height Pass and request for issue of height pass to him.

Name: ____________________________ Sign: ____________________________

(Agency Concerned)
Part – B

MEDICAL FITNESS CERTIFICATE

Certified that I, Dr. ____________________________ have examined Shri. _________________________ aged __________ on (date) ___________ of M/s. _________________________ who has signed below in my presence. General & Physical examinations of Shri. _________________________ do not reveal any abnormality. He does not suffer from any acute/chronic skin disease or any contagious or infectious disease. His eyesight is normal with/without glasses. In my opinion, Shri. _________________________ is physically and mentally fit for working at height.

Details of examinations:

1. Age: __________

2. General & Systemic Examination:

<table>
<thead>
<tr>
<th>No.</th>
<th>Examination</th>
<th>Abnormality</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>Pulse</td>
<td></td>
</tr>
<tr>
<td>2.2</td>
<td>B.P.</td>
<td></td>
</tr>
<tr>
<td>2.3</td>
<td>Weight</td>
<td></td>
</tr>
<tr>
<td>2.4</td>
<td>Height</td>
<td></td>
</tr>
<tr>
<td>2.5</td>
<td>Pallor</td>
<td>Yes</td>
</tr>
<tr>
<td>2.6</td>
<td>Flat foot</td>
<td>Present</td>
</tr>
<tr>
<td>2.7</td>
<td>Gait</td>
<td>Norma</td>
</tr>
<tr>
<td>2.8</td>
<td>Vision</td>
<td>Normal</td>
</tr>
<tr>
<td>2.9</td>
<td>Colour Vision</td>
<td>Normal</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No.</th>
<th>Examination</th>
<th>Abnormality</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.10</td>
<td>Depth of Vision</td>
<td></td>
</tr>
<tr>
<td>2.11</td>
<td>Nystagmus</td>
<td>Present</td>
</tr>
<tr>
<td>2.12</td>
<td>Rhomberg Sign</td>
<td>Positive</td>
</tr>
<tr>
<td>2.13</td>
<td>Hearing</td>
<td>Normal</td>
</tr>
<tr>
<td>2.14</td>
<td>Muscular Coordination</td>
<td>Normal</td>
</tr>
<tr>
<td>2.15</td>
<td>Cardio Vascular System</td>
<td>Normal</td>
</tr>
<tr>
<td>2.16</td>
<td>Respiratory System</td>
<td>Normal</td>
</tr>
<tr>
<td>2.17</td>
<td>Central Nervous System</td>
<td>Normal</td>
</tr>
</tbody>
</table>
3. Previous History of:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>3.1</td>
<td>Seizure disorders (Epilepsy)</td>
</tr>
<tr>
<td>3.2</td>
<td>Frequent headache or reeling sensation</td>
</tr>
<tr>
<td>3.3</td>
<td>Mental depression</td>
</tr>
<tr>
<td>3.4</td>
<td>Acrophobia</td>
</tr>
</tbody>
</table>

4. Investigation:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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<tbody>
<tr>
<td>4.1</td>
<td>Urine</td>
</tr>
<tr>
<td></td>
<td>Albumin</td>
</tr>
<tr>
<td></td>
<td>Sugar:</td>
</tr>
<tr>
<td>4.2</td>
<td>Blood</td>
</tr>
<tr>
<td></td>
<td>CBC</td>
</tr>
<tr>
<td></td>
<td>Random blood sugar (if age is &gt;35 years.)</td>
</tr>
</tbody>
</table>

5. X-ray:

Required / not required: _____________________________________________________________

If required – details of report: ______________________________________________________

(Signature of workman)                                      (Signature & Rubber stamp)

of Medical Practitioner with Reg. No.

(Note: Above format is liable to change any time as per AERB guide lines. Modified format may be obtained from Safety officer Mill before examination by Medical officer.)
Part – C

Height Pass Certificate

(Considering the above medical certificate; the applicant has appeared on the following practical tests conducted by UCIL and the results are given below (strike off whichever in-applicable)

a) Walking freely over a horizontal structure bar at 1 ft. height : Pass / Fail

b) Wearing a safety belt and tying the rope knot : Pass / Fail

c) Walking over a horizontal structure at 10 ft. height wearing a belt: Pass / Fail

The above applicant’s performance in the above tests has been satisfactory/ unsatisfactory.

I certify issue of this height pass to Shri _____________________________ of M/s._______________________________ with Registration No. ______________ in the height pass register. This is valid for one year from the date of issue i.e. up to ______________.

Date :

Signature : ___________________

Name : ___________________

(Safety Supervisor)

Signature : ___________________

Name : ___________________

(Safety Officer)
Annexure-R5

(Form to be filled in NON-Judicial paper of Rs 20/- & attested by Notary public and to be submitted at the time of joining the company, i.e. issuing the gate pass etc. by the persons who are serving the company through any contactor. Without submission of declaration, police verification and medical fitness certificate gate pass will not be issued in favour of individual concerned.)

**Affidavit cum declaration**

I, ----------------------- S/o ---------------------- of village ------------------ P.O. ----------------------

P.S. --------------- Town ----------------- District ------------------ Andhra Pradesh, by faith -----

By occupation -----------------, do hereby solemnly affirm and declare as follows:-

1. That I am working with M/s ------------------- who has been awarded work order no. ----- Dated --------- from UCIL, Tummalapalle.

2. That I am fully aware that I am Contractor worker of the aforesaid Contractor and, as such, I or my successor shall not have any claim of employment with UCIL at any time, in case of fatal accident or termination / completion of period of work order. I shall not place a demand for employment with UCIL in future also.

Identified by Sri---------

Advocate at Jamshedpur

**Verification**

The Statement made above are true to the best of my knowledge, belief and information and

I sign on --------- at ---------

**Deponent**

The deponent is known to me & has signed in my presence.

Advocate
To,
The Manager (Admin)
UCIL, Tummalapalle

Sub: Commencement Letter

References: 1) NIT No::________________________________________________
             2) Work order number::_______________________________________

Dear Sir,

Here by we are providing all the details of work order as below.

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Name of the contractor &amp; Address</td>
</tr>
<tr>
<td>2</td>
<td>Name of the Work &amp; Work order no.</td>
</tr>
<tr>
<td>3</td>
<td>Location of work (Surface/Under Ground)</td>
</tr>
<tr>
<td>4</td>
<td>No. of workers deputed...</td>
</tr>
<tr>
<td>5</td>
<td>Date of commencement of work</td>
</tr>
<tr>
<td>6</td>
<td>Date of completion of work (Approximately...)</td>
</tr>
<tr>
<td>7</td>
<td>Remarks</td>
</tr>
</tbody>
</table>

[Please use additional sheets if required]

- In case of engaged man power is more than 20, the same will be intimated to your office time from time to time.
- The date of completion of afore said work will also be intimated with in time upon the completion of work.

Signature of Contractor along with seal
## STYLE OF ANNEXURES

(Please use separate sheet for each annexure)

### Annexure-A:

Details of work orders in support of prequalification criteria for previous five years from 28.10.2017

<table>
<thead>
<tr>
<th>Sl.No</th>
<th>Work order No</th>
<th>Work Value</th>
<th>Name of concern/ client</th>
<th>Job details</th>
<th>Period: From- To</th>
</tr>
</thead>
<tbody>
<tr>
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To be enclosed:

1. Self certified copies of above work orders (all pages of work orders). In complete work orders will be rejected without further correspondence
2. Work completion certificate from the organisation or certified copies of R.A. bills for executed value of the work.
3. Declaration: I do hereby confirm that the information furnished above is true to the best of my knowledge and belief. If any declaration, statement or information given by me/us is at any time found to be false or untrue, our tender / contract is liable to be terminated forthwith without any notice or compensation in lieu thereof.

**Signature of Bidder with stamp**

### Annexure-B:

Statement of present ongoing jobs mentioning the value of work in detail as per

<table>
<thead>
<tr>
<th>Sl.No</th>
<th>Work order No</th>
<th>Work Value</th>
<th>Name of concern/ client</th>
<th>Job details</th>
<th>Period: From- To</th>
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</table>

To be enclosed:

1. Self certified copies of above work orders (all pages of work orders). In complete work orders will be rejected without further correspondence
2. Declaration: I do hereby confirm that the information furnished above is true to the best of my knowledge and belief. If any declaration, statement or information given by me/us is at any time found to be false or untrue, our tender / contract is liable to be terminated forthwith without any notice or compensation in lieu thereof.

**Signature of Bidder with stamp**
**Annexure-C:**

List of tools & tackles, transports and other equipments to be deployed for this job

<table>
<thead>
<tr>
<th>Sl.No</th>
<th>Details of tools &amp; tackles and other equipments</th>
<th>Quantity: Available with bidder</th>
<th>Quantity: To be deployed for this job</th>
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(Attach extra sheets, if required)

Signature of Bidder with stamp

**Annexure-D:**

Details of technical personnel to be deployed

<table>
<thead>
<tr>
<th>Sl.No</th>
<th>Name of Person and father’s name</th>
<th>Address</th>
<th>Age</th>
<th>Qualification</th>
<th>Years of experience</th>
<th>Nature of experience</th>
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</table>

- Enclose extra sheets

Signature of Bidder with stamp
TECHNO-COMMERCIAL DEVIATION SCHEDULE:

Bidder should agree to all the Techno-commercial terms and conditions of the Nit document. However, deviation, if any, should be stated as per the following schedule and to be submitted along with the techno-commercial bid failing which it will be presumed that all terms and conditions are acceptable to them. The owner reserves the right to reject the offer on account of such deviations if the bidder, on advice of owner, does not withdraw the deviations. Following are the deviations proposed by us relating to Techno-commercial terms and conditions Deviation, if any

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Page No.</th>
<th>Clause no.</th>
<th>Clause</th>
<th>Deviation</th>
</tr>
</thead>
<tbody>
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</table>

Signature of bidder with stamp

**Note:** If there are no deviations, this deviation schedule shall be submitted along with Techno-commercial bid duly signed and stamped after stating “NIL DEVIATIONS”.
Details of company profile.

Details of company profile have to be provided as below:

A) **Company profile**

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Description</th>
<th>Details (please attach Xerox copies)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Name &amp; Address of the firm</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Name of owner /partners</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Telephone nos. office, Residence &amp; Mobile no.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Email address:</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Year of establishment:</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Annual turnover of last three years:</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Areas of operation /nature of jobs carried out:</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Permanent account number</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Service tax registration no.</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>P.F. code no</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>GST Registration number</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>E.S.I. code no</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Labour license no (If any)</td>
<td></td>
</tr>
</tbody>
</table>

B) Organization structure

C) Constitution and legal status along with attested copies of Deeds/Articles and Memorandum of Association etc. as applicable.

D) Information on litigation history, liquidated damages, disqualification etc.

By submitting the application the Applicant authorizes UCIL to seek verification on the information supplied and related matters.

**Signature of bidder with stamp**
**PRICE FORMAT:**

Tenderer will submit price bid through online @ [www.tenderwizard.com/UCILEPROC](http://www.tenderwizard.com/UCILEPROC) in the format furnished in **E-procurement**.

**Mechanical maintenance jobs of Horizontal belt filter**

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Description of activity</th>
<th>No’s of times the activity performed in a year (A)</th>
<th>Unit Rate/ Replacement (in Rs.) (B)</th>
<th>Any GST/ Other benefits (C)</th>
<th>Final Total cost, Including, all GST &amp; other benefits (in Rs.) (D = A x (B+C))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Replacement of wear belt set</td>
<td>40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Replacement of set of seal strips</td>
<td>33</td>
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<tr>
<td>3.</td>
<td>Replacement of vacuum box</td>
<td>20</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>4.</td>
<td>Replacement of cloth return roller</td>
<td>27</td>
<td></td>
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</tr>
<tr>
<td>5.</td>
<td>Replacement of Belt return roller</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Replacement of Filter feed tank agitator</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Replacement of primary Repulper</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Replacement of primary Repulper gear box</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Replacement of main drive gear box</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>Replacement of head pulley bearing</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.</td>
<td>Replacement of tail pulley bearing</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td>Replacement of bowed roller/feed dam roller</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td>Replacement of Air blower</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.</td>
<td>Replacement of Cloth Return Roller / Belt Return Roller bearings</td>
<td>1700</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15.</td>
<td>Replacement of Primary Repulper bearing</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Grand Total**

Note: Net quoted overall lowest bid (Total Price) will be considered as L1 for evaluation.

(Signature with Seal of the Bidder)
## CHECK LIST FOR DOCUMENTS TO BE Uploaded & SUBMITTED

### 1) Part-I (Techno Commercial Bid and E.M.D.)

<table>
<thead>
<tr>
<th>Sl.No</th>
<th>Required documents</th>
<th>Tick as applicable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Tenderer’s covering letter (in duplicate) mentioning the acceptance of all terms &amp; conditions of tender document for executing the subject work along with tender document fee submission details.</td>
<td>Submitted</td>
</tr>
<tr>
<td>2.</td>
<td>Copy of Tender document fee DD uploaded in E-Proc. and Original DD sent to Manager(Admin), UCIL, Tummalapalle office</td>
<td>Submitted</td>
</tr>
<tr>
<td>3.</td>
<td>Copy of Earnest money deposit DD uploaded in E-Proc. and Original DD sent to Manager(Admin), UCIL, Tummalapalle office</td>
<td>Submitted</td>
</tr>
<tr>
<td>4.</td>
<td>In case of NSIC registered unit, whether valid NSIC registration submitted</td>
<td>Submitted</td>
</tr>
<tr>
<td>5.</td>
<td><strong>Tender document in original</strong> (scope of work, special conditions, and general conditions of contract, UCIL’s labor and safety rules) <em>duly signed and stamped on each page</em> by bidder.</td>
<td>Submitted</td>
</tr>
<tr>
<td>6.</td>
<td>Whether Copies of work orders for similar experience, in the <strong>Annexure-A</strong>, furnished along with completion certificates in support of basic requirement of prequalification criteria of NIT</td>
<td>Submitted</td>
</tr>
<tr>
<td>7.</td>
<td>Statement of present ongoing jobs mentioning the value of work in detail as per <strong>Annexure-B</strong>.</td>
<td>Submitted</td>
</tr>
<tr>
<td>8.</td>
<td>List of tools &amp; tackles, transports and other equipments to be deployed for this job in <strong>Annexure-C</strong></td>
<td>Submitted</td>
</tr>
<tr>
<td>9.</td>
<td>Details of technical personnel to be deployed in <strong>Annexure-D</strong></td>
<td>Submitted</td>
</tr>
<tr>
<td>10.</td>
<td>Any deviation from the tender shall be clearly mentioned, if any, under the heading “Deviation”. In case of no deviation it is to be confirmed. (<strong>Annexure-E</strong>)</td>
<td>Submitted</td>
</tr>
<tr>
<td>11.</td>
<td>Registration of GST</td>
<td>Submitted</td>
</tr>
<tr>
<td>12.</td>
<td>copies of Income tax permanent account number(PAN Card)</td>
<td>Submitted</td>
</tr>
<tr>
<td>13.</td>
<td>PF / ESI registration number</td>
<td>Submitted</td>
</tr>
<tr>
<td>14.</td>
<td>Copies of balance sheet, income tax clearance certificate for last three financial years</td>
<td>Submitted</td>
</tr>
<tr>
<td>15.</td>
<td>Blank ‘Un priced’ price format</td>
<td>Submitted</td>
</tr>
<tr>
<td>16.</td>
<td>Any other documents as deemed necessary</td>
<td>Submitted</td>
</tr>
</tbody>
</table>

### 2) Part-II (Price Bid)

<table>
<thead>
<tr>
<th>Sl.No</th>
<th>Required documents</th>
<th>Tick as applicable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Tenderer’s covering letter in duplicate for Price part</td>
<td>Submitted</td>
</tr>
<tr>
<td>2.</td>
<td>Bidder should upload Price bid as per format uploaded in the website (through online) mentioned in NIT.</td>
<td>Submitted</td>
</tr>
</tbody>
</table>

**Note:** This check list to be attached with the filled up Techno-commercial offer.

Signature of Bidder
PLEASE UPLOAD
ALL DOCUMENTS
PROPERLY