# INTER-UNIVERSITY ACCELERATOR CENTRE

(An Autonomous Centre of UGC) Aruna Asaf Ali Marg, New Delhi-110 067

#### **NOTICE INVITING E-TENDER**

TENDER NO: IUAC/NIT/15/AJM/I.666/2020-21 Dated: 19/10/2020

## **Instructions for Online Bid Submission:**

Inter-University Accelerator Centre (IUAC), invites online bids on behalf of the Director IUAC through e-Procurement Portal under two bid system, viz., Technical and Financial bids, from eligible and experienced parties for the work/supply of "Round the Clock Operation and Maintenance of Air-Conditioning System Phase-II&III (1x263.5 TR Screw type, 1x245 TR Screw type) and associated equipments etc., at Inter University Accelerator Centre Campus, New Delhi - 110 067.

Tender Documents may be downloaded from Central Public Procurement Portal <a href="http://eprocure.gov.in/eprocure/app">http://eprocure.gov.in/eprocure/app</a> and <a href="http://eprocure.gov.in/eprocure/app">www.iuac.res.in</a>

Aspiring Bidders who have not enrolled/registered in e-Procurement Portal should enroll/register before participating through the website <a href="http://eprocure.gov.in/eprocure/app">http://eprocure.gov.in/eprocure/app</a>.

Bids shall be submitted online only at CPPP website: <a href="http://eprocure.gov.in/eprocure/app">http://eprocure.gov.in/eprocure/app</a>. Tenderers/Contractors are advised to follow the instructions provided in the e-procurement portal. Bid documents may be scanned with 100 dpi with black and white option which helps in reducing size of the scanned document.

Bidder has to select the payment option as "online" to pay the tender fee/EMD as applicable by going to link: <a href="https://services.sabpaisa.in/pages/iuac.html">https://services.sabpaisa.in/pages/iuac.html</a>. Bidders registered with MSME/NSIC are exempted from payments of EMD & tender fee. Copy of valid registration certificate should be uploaded.

Bidders are requested to note that they should necessarily submit their financial bids in the format provided and no other format is acceptable. If the price bid has been given as a standard BOQ format with the tender document, then the same is to be downloaded and to be filled and submit it online without modifying the format. If the BOQ file is found to be modified by the bidder, the bid will be rejected.

Director, IUAC reserves the right to accept / reject any/all tenders in part/full without assigning any reasons thereof.

Any Corrigendum/Amendments in respect of above tender shall be issued on IUAC website <a href="https://eprocure.gov.in">www.iuac.res.in</a> and website <a href="https://eprocure.gov.in">https://eprocure.gov.in</a> only. Bidders should take into account any corrigendum published on the tender document before submitting their bids.

# **E-TENDER DOCUMENT**

Name of Work	Round the Clock Operation and Maintenance of Air-		
	Conditioning System Phase-II&III (1x263.5 TR Screw type,		
	1x245 TR Screw type) and associated equipments etc., at		
	IUAC".		
Tender No.	IUAC/NIT/15/AJM/I.666/2020-21		
Tender Value/Estimate	Rs. 28,90,000/- (Rupees Twenty Eight Lacks Ninety		
	Thousand only) per Annum		
Earnest Money Deposit	Rs. 58,000/- (Rupees Fifty Eight Thousand only in the		
	form of DD)		
Tender Fee	Rs.500/- (Rupees Five Hundred only)		
Online Link for EMD and Tender	https://services.sabpaisa.in/pages/iuac.html		
Fee			
Bid Submission End Date	27/10/2020 at 3.00 PM		
Technical Bid Opening Date	28/10/2020 at 3.30 PM		
Price Bid Opening Date	To be intimated later		
Contact Persons	Administrative Officer (S&P)		
	e-mail: <u>iuacstores@gmail.com</u>		
	Phone: 011-24126018 & 24126022		
	& Mr. A. J. Malyadri, MG#1&2 (for site visit/ related		
	query only )		
	e-mail: ajm.iuac@gmail.com		
	Phone: 011-24126018 & 24126022 (Ext. 325)		

#### **GENERAL CONDITIONS OF TENDER:**

- (A) **Submission of Tender**: Tenders should be uploaded in E-Bid in two parts separately, **i.e.** "**Technical bid**" (**Part-A**) and "**Price bid**" (**Part-B**). No other mode of submission will be accepted.
- (B) <u>Technical Bid (Part-A)</u>: In this bid, the bidder should upload the scanned copies of following documents essentially required for Technical Qualification:
  - i) Company profile, organizational set up, credentials, technical staff, list of plant, machinery & tools in his possession etc.,
  - ii) Tender acceptance letter (as per Annexure X of tender document) on bidder's letter head duly signed & stamped by the bidder as acceptance of all terms & condition of tender.
  - iii) Copy of work orders for "Round the Clock Operation and Maintenance of Central AC plant (Centrifugal / Screw type only) of at least 250 TR Capacity" successfully executed during the last 7 years for reputed Public Ltd. Companies, Public Sector, Govt. Institutions and autonomous bodies in the following manner:
    - a) Three similar works, each of value not less than Rs. 11.56 lakhs per annum

Or

**b)** Two similar works, each of value not less than Rs. 14.45 lakhs per annum

Or

- c) One similar work of value not less than Rs. 23.12 lakhs per annum.
- iv) Satisfactory work completion certificates from clients with contract and contact details. The work order and completion certificate should be for the same work.
- v) Copies of EPF, ESI & GST Registration and a copy of latest annual EPF Statement of existing workers.

IUAC reserves the right to visit the working sites mentioned by bidders as proof of experience to ascertain the quality of service rendered. The bidder will have to arrange for such visit if at all IUAC demands.

- (C) <u>Price Bid (Part-B)</u>: In this bid, the bidder is required to quote his prices for item nos. 4, 5&6 as per Price Bid (Annexure-XI). The bidders should quote unconditional rates in the Price Bid.
- (D) Earnest Money: An earnest money of Rs.58,000/- (Fifty Eight thousand only) has to be deposited online along with technical bid. EMD of technically disqualified bidders will be returned within 15 days from the date of evaluation of the technical bids. The refund of EMD to all the bidders except lowest shall be made within 15 days from the date of opening of price bid. The EMD of the successful lowest bidder (L1) shall be held back as security deposit and will be released after completion of the works and site clearance.
- (E) **Exemption from EMD:** Companies registered with National Small Scale Industries Corporation (NSIC) and Micro Small & Medium Enterprises (MSME) will be given relaxation as per Govt. rules. Copy of Exemption certificate shall be uploaded. Exemption certificate should be submitted for similar nature of works.

- (F) <u>Validity of Tender:</u> Tender shall be valid for our acceptance without any change in rates and NIT conditions for a period of 90 days from the date of opening of price bid.
- (G) <u>Labour Escalation</u>: Contractor will be given actual reimbursement of the increased/ enhanced/reduced wages paid to his workers on the basis of increase/enhancement/reduction in statutory minimum wages as decided by the Labour Department, Govt. of Delhi from time to time. Other than this, no escalation shall be paid during the execution of contract period.
- (H) <u>Scope of Work</u>: Detailed special conditions of this contract, scope of work, equipment covered and other details are enclosed with this NIT as per Annexure I to XI.
- (I) **<u>Deviations:</u>** No deviation from the stipulated terms and conditions will be allowed. Tenders should be unconditional.
- (J) <u>Site Conditions:</u> Contractor shall acquaint himself fully with the site conditions and the working environment of Centre before quoting his rates. No compensation on account of any site difficulties will be entertained, at a later date, after award of the work. The plant & machinery will be handed over to the contractor on "As is where is basis" and the entire liability of smooth operation & maintenance of the systems will rest with the successful bidder.
- (K) <u>Correspondence:</u> All the correspondence in respect of tender/contractual obligation shall be addressed to A.O (S&P), Inter-University Accelerator Centre, P.B. No. 10502, Aruna Asaf Ali Marg, New Delhi-110067.
- (L) <u>Terms of Payment</u>: The payment shall be made on submission of the bills (format to be approved by the Centre) by the contractor after due certification by the IUAC person responsible for supervision of the work in the following manner:
  - a) Monthly bill shall be raised by the contractor on successful completion of every month as per the schedule of prices quoted in Annexure-XII. The contractor should submit the bill on 1<sup>st</sup> of every month. The payment shall be made after due certification by the IUAC Engineer-In-Charge responsible for supervision of the work, who may at his discretion effect deductions for non-performance or delayed/improper work. The payment will always be made by ECS after deduction of applicable Income Tax (TDS).
  - b) Amount towards mandatory requirements such as EPF, ESI & GST shall be paid by IUAC only on submission of the relevant authentic documents duly stamped and signed. It is mandatory for the contractor to submit the employees wage bill along with EPF, ESI & GST receipts, ECR statement, paid wages sheet duly signed by employees and the attendance record.
  - c) Submission of bill/receipt on account of payment made to statutory bodies/authorities i.e. ESI, EPF & GST etc. need to be adhered with strict compliance. Non-compliance in regard to the above may lead to a penalty to be decided by the Director or the committee constituted by Director and that shall be full and final as far as amount of release of payment to the contractor is concerned.
  - d) There should not be any deductions e.g. advance etc. from the employees wages in the Wages Sheet except for absentees.

- (M) Security Deposit: On award of work, the contractor shall furnish a Performance Security equivalent to one month's contract value in the form of Bank Guarantee or Fixed Deposit Receipt (FDR) from a Commercial Bank valid for a period of sixty days beyond the date of completion of all contractual obligations of the supplier including warranty obligations. In case of extension of contract after the first year, fresh bank guarantee for the new contract has to be submitted for the contract value. Besides the above, the EMD of the successful lowest bidder (L1) shall also be held back with IUAC and will be released only after completion of the works and site clearance.
- (N) If a tenderer whose tender is accepted fails to undertake the maintenance work as per terms of the contract within 10 days to be reckoned from the date of issue of work order. The earnest money deposited will be forfeited.
- (O) IUAC does not bind itself to accept the lowest or any tender and reserves the right to reject any or all tenders without assigning any reason.
- (P) The submitted documents / certificates may be verified with originals after opening of Technical Bid.
- (Q) This Notice Inviting Tender (NIT) will form part of the contract agreement to be executed by the successful tenderers with the IUAC. The successful tenderer shall have to sign the contract agreement within 10 days of award of work.
- (R) CPWD GENERAL CLAUSES OF THE CONTRACT corrected up-to-date shall be applicable for this tender.
- (S) **Labour Laws**: The contractor shall abide by all the prevalent rules and regulations related to labour laws, accident, workmen compensation act, workmen insurance, ESI, EPF etc., This will be the sole responsibility of the contractor. IUAC will not be a party at any stage in any of the disputes relating to the above. In case of any liability arises due to non-conformance of labour laws by the contractor, under no circumstances IUAC will be liable for the same.
  - (i) No labour below the age of 18 years shall be employed on work.
  - (ii) All the personnel and their bag and baggage connected with the contract shall be liable to physical check both at the time of entry in to the campus and during the exit at the Security Gate. The Contractor's personnel shall not stay beyond the specified working hours unless they are required to do so. They shall strictly comply with all security regulations of the Institute.
  - (iii) The employees of the contractor deployed on the above job shall have no right to claim for absorption in the services of IUAC and/or no claim for continuation/completion of the above contract tenure.
  - (iv) The contractor must be registered with Labour Commissioner and have a service base in Govt. Of NCT New Delhi with enough manpower. Copy of Registration of Labour license certificate must be submitted along with the tender.

- (v) There should be no case pending with the police against the Proprietor / Firm/Partner or the Company (Agency).
- (vi) The Institute has the liberty to increase/decrease the staff (if required). The rates of payments/reduction shall be derived from the rates quoted by the agency in financial Bid.
- (vii) GST shall be paid @ 5 % as per GOI notification Nos. 45/2017 & 47/2017 dated 14/11/2017. The exemption certificate shall be provided at the time of issue of Work Order (**Only for supply of spare parts**).
- (T) <u>Force Majeure:</u> If at any time during the currency of the contract, either party is subject to force majeure, which can be termed as civil disturbance, riots, strikes, tempest, acts of God, COVID-19 like situation etc. which may prevent either party to discharge his obligation, the affected party shall promptly notify the other party about the happening of such an event. Neither party shall by reason of such event be entitled to terminate the contract in respect of such performance of their obligations. The obligations under the contract shall be resumed as soon as practicable after the event has come to an end or ceased to exist. If the performance of any obligation under the contract is prevented or delayed by reason of the event beyond a period mutually agreed to if any or seven days, whichever is more, either party may at its option terminate the contract.
- (U) All the manpower deployed at site by the contractor should be given one weekly off in every 7 days or as many Sundays in any given month. If in case they are performing reliever's duty, they should be paid extra for the same by the contractor. In addition to the above, 3 National Holidays (26<sup>th</sup> Jan, 15<sup>th</sup> Aug. & 2<sup>nd</sup> Oct.) and any special mandatory holidays as declared by Govt. of India from time to time should also be given to the manpower.
- (V) Minimum Wages: The monthly wages to be paid to the personnel shall never be less than the minimum wages decided by the Labour Department of Govt. of Delhi from time to time in addition to benefits like EPF/ESI calculated on total monthly wages with wage ceiling of Rs. 15000/- (not on any part of wage). In case of revision in wage by Labour Department of Govt. of Delhi from time to time, the difference shall be paid on submission of paid wage sheet. If contractor wishes to pay more than the minimum wages to his manpower, the same should be taken into account in his overhead & profit component. Any other miscellaneous expenditure to be incurred by the contractor also should be taken into account in his overhead & profit component.
- (W) <u>Disbursement of Monthly Wages:</u> The contractor will disburse the monthly wages to his persons on or before 1<sup>st</sup> of each month by NEFT / online transfer to employee's bank account. The IUAC may at its discretion depute its representative to witness the wage payment in cash. However, IUAC reserves the right to make payment of wages to contractor's persons directly in the event of receipt of any complaint from his person(s) regarding delayed payment or non-payment of wages and recover the amount so paid along with 10% overheads from the contractor's bill. Delay in making monthly wages to his staff working at IUAC will be considered as disqualification on contractor's part and this will lead to termination of the contract. In such a case, IUAC's decision will be final.
- (X) **EPF and ESI:** EPF and ESI numbers of manpower deployed at site by contractor should be furnished to IUAC along with the documentary evidence. EPF statement of all the manpower

deployed by the contractor should be submitted to IUAC periodically or as and when asked for. Original ESI cards of employees should be shown to IUAC for verification and photocopies of the same to be submitted. On the expiry of contract, contractor has to submit the clearance certificate from all the manpower deployed by him indicating no dues towards wages, EPF settlement etc., Contractor has to sign the EPF settlement papers for the people who leave the organization while working at IUAC and also after completion of the contract in our presence in case of a complaint or a dispute between contractor and his workmen.

- (Y) Rules governing the Contractor's employees working in the Centre's premises: The contractor's employees working inside the IUAC campus will abide by IUAC terms. Any damage to the Centre's property due to mishandling, carelessness etc., on the part of contractor or his workmen will be recoverable from the contractor's bills.
- (Z) **IUAC reserves the right** to reject any or all the tenders in full or in part without assigning any reason whatsoever and the decision of the IUAC in this regard will be final and binding on all the bidders. Tenders not complying with any of the provisions stated in this tender document are liable to be rejected.
- (AA) All the persons deployed by the contractor at IUAC will have to carry valid gate-passes, which will be issued only after submission of their bio-data in desired format. Any negligence / offence on their part will attract immediate removal from site. It is mandatory for all the contractor's employees to wear badges with their company's name embossed on the same and display it.
- (BB) All the employees engaged by contractor will have to be covered under insurance against any personal accident and IUAC will not be liable for payment of any compensation on that account.
- (CC) All the persons deployed by the contractor at IUAC will have to get the police verification done from competent authorities. The contractor has to submit the police verification certificate and acknowledgment slip of the same for all the employees to IUAC.
- (DD) During execution of work, the contractor should follow all standard norms of safety measures/precautions to avoid accidents/damages to men, machines and buildings. On non-adherence of this clause, suitable fines, as decided by the Director, IUAC shall be imposed.
- (EE) Manpower deployed by the contractor at IUAC site for carrying out the contracted works is strictly prohibited being associated with any other works other than the awarded works on the campus.
- (FF) If any contractor's person is found to be misbehaving or to be negligent in the duties assigned to him/her, IUAC reserves the right to seek his/her removal from IUAC, with suitable replacement within 24 hours.
- (GG) No material belonging to the contractor whether consumable or non-consumable should be brought inside the IUAC campus without proper entry at the main gate nor any material should be taken out without proper gate pass issued by the Centre.
- (HH) In case of any injury to contractor's person at IUAC campus, due to any reason, the contractor shall be responsible for taking the person to the hospital/nursing home/dispensary for

- treatment at his own cost. If in the case of emergency IUAC vehicle is used, IUAC incurs any expenditure on the treatment of the person, the contractor will be suitably charged for the same.
- (II) Under no circumstances the contractor will be permitted to sublet his work to any other contractor while working at IUAC. Likewise the Contractors persons will not be permitted to undertake any private jobs in IUAC Campus while on duty.
- (JJ)IUAC will provide free water and electricity at one point and contractor has to make his own arrangements from that point as per his requirements.
- (KK) <u>Termination of Contract:</u> The Director, IUAC reserves the right to terminate the contract immediately on account of poor workmanship, failure to mobilize the site, non-compliance of set norms/specifications for the works, delay in progress of work, violation of any contract provisions by the contractor. In such cases, the Bank Guarantee equivalent to one month's contract value held with Centre and the EMD will be forfeited by IUAC. The contract can also be terminated at the request of either party with two months notice period or else to pay two months O&M bill value in-lieu of the notice period.
- (LL) Any dispute arising out of this contract will be subjected to jurisdiction of New Delhi/Delhi.
- (MM) Tender once submitted will remain with IUAC and will not be returned to the bidders.

Accepted

(Signature of Bidder)

Note:- Entire NIT with blank price bid is to be uploaded with 'Technical bid (Part-A)" duly signed & stamped by the bidder

## SPECIAL CONDITIONS OF THIS CONTRACT

- 1. The contractor has to ensure the promptness in service and this is basically the essence of the contract. The contractor has to ensure 99% uptime of the system. All endeavour will be made by the contractor to restrict to preventive maintenance and unforeseen outages will be kept to the minimum.
- 2. While all efforts will be made to complete the maintenance activities in the normal hours. If the situations so warrant that the maintenance has to be done beyond the normal hours, the same will be done by the contractor at no extra cost to IUAC.
- 3. Shift Log Book supplied by IUAC will be maintained by the operator in- charge in each shift. The readings for the previous day will be got countersigned on the subsequent day by the Engineer in Charge.
- 4. The maintenance log book will be filled each day by the concerned supervisor of the successful bidder, mentioning the details of the activities carried out during the day and the materials consumed in each maintenance activity. This maintenance logbook will also be countersigned on the subsequent day by the engineer in charge.
- 5. All the spares (excluding items under annexure-VII and VIII) required in A/C Plants O&M contract will be provided by IUAC.
- 6. The AC System is a 24 hour per day operating plant through-out the year including Sundays and Holidays and the site working has to be arranged accordingly by the contractor. Furthermore, the maintenance gang has to be arranged by contractor to gear up/ available for breakdown maintenance work on 24 hours.
- 7. Inside room conditions will be maintained as per the directions of the Engineer-In-Charge, but within design parameters.
- 8. The contractor shall have to deploy the following minimum manpower during the period of contract

S. No.	Details	Category	Nos.	Qualification	Experience
	General / Shifts				
1	Supervisor	Graduate and above (Only for wage purpose)	1		Diploma qualified

S. No.	Details	Category	Nos.	Qualification	Experience
2	R&A/C Mechanic	Skilled	1	2 years ITI in R&A/C / Electrician	3 years in utilities or relevant
3	Operator	Skilled	3	2 years ITI in R&A/C/Electrician	3 years in utilities or relevant
4	Operator (Reliever)	Skilled	1	-Do-	-Do-
5	Helper	Un-skilled	3	10 <sup>th</sup> class	2 years in technical field

- i) All the manpower should be got approved by IUAC before deployment at site. Documentary evidence of qualifications and experience to be furnished before deployment of manpower.
- ii) There should be three shifts in a day equally spaced. Each shift should be manned by one operator. Reliever Operator will relieve shift operators and will work in general shift for the remaining days of the month. General shift should be manned by minimum one Supervisor, one R&A/C Mechanic. The duties of helpers will be arranged either in General shift or in shifts depending upon the need / requirement.
- iii) Contractor may have to deploy additional maintenance gang depending upon the requirement, which should be geared-up for 24 hours breakdown maintenance works, in-addition to minimum manpower as mentioned above without any extra cost to IUAC.

### 9. Duties of Manpower:

- i) Supervisor:
- a) Overall supervision and co-ordination of all the activities of AC System Ph-II&III.
- **b**) Manpower duty chart preparation in consultation with Engineer-In-Charge.
- c) Co-ordination with IUAC Engineer-In-Charge for day to day status, preparation of reports, maintaining of log books, maintenance registers, intimating Engineering-In-Charge about the problems / issues in the systems et.,
- **d)** Providing assistance in surveying / procurement of spares / materials etc.,
- e) Responsible for general upkeep of plant floor areas and rooms if any.
- ii) R&A/C Mechanic:
- a) Overall looking after of all mechanical and electrical systems including routine / preventive / breakdown servicing and attending to all the complaints
- b) Maintaining of designed water conditions in both condenser and chilled water circuits
- c) Regeneration of softeners with the assistance of operator / helper
- iii) Operator:
- a) Day to day operation of AC Plants, Window / Split A/C's

- **b)** Maintaining of desired temperature and humidity conditions in all the areas
- c) Maintaining of designed water conditions in both condenser and chilled water circuits
- **d)** Attending to the minor complaints of both mechanical and electrical. Reporting of minor / major problems / issues in the systems to Supervisor
- e) Periodic cleaning of all filters as per the schedule with the help of helper

### iv) Helper:

- a) Providing assistance to Supervisor / R&A/C Mechanic / Operators
- **b)** Periodic cleaning of all filters as per the schedule with the guidance of operator / R&AC mechanic.
- c) Keeping plant floor free of all dismantled/repaired items.

## 10. **Deductions / Penalty:**

- i) Wage will be deducted for each unattended duty. If employee is absent for more than 2 days, contractor should immediately make an alternative arrangement.
- ii) If the maintenance activities are not carried out as per the response time indicated in the Annexure IX, suitable deductions on proportionate basis will be made from contractor's bills and the centre reserves the right to determine the amount in question.
- iii) If the breakdown activities are not attended to on emergency basis, deductions at our discretion will be affected from contractor's bills instead of response time indicated in the Annexure IX.
- iv) The centre reserves the right to get the preventive/breakdown maintenance works done by some other agency if the contractor is not attending to the same. In such cases, the cost involved, 15% compensation will be debited from contractor's bills.
- v) In case of non-availability of sufficient consumables/tools/instruments, contractor's site supervisor shall be given a time of 24 hours to arrange the same. If fail to comply, IUAC shall arrange the same on its own and recover expenditure from the contractor along with 10% overheads.
- 11. **Consumables:** Supply of all consumable items (as per Annexure-VIII) required for day to day operation and maintenance work shall be arranged by contractor. They are deemed to be included in contractor's scope and to be quoted separately in item no.5 of Annexure X.
- 12. The contractor will provide all necessary tools, equipments, measuring instruments (as per Annexure-VII) for smooth operation and maintenance work. Safe custody of all such T&P will be contractor's sole responsibility. They are deemed to be included in contractor's Overhead and Profit component.
- 13. The contractor will provide one pair of **Safety Shoes** of Liberty make Art. No. 7198-01 (N) /Bata/Action make to each of the employee deployed at site including one pair of socks.

Contractor to procure the same only after getting approval from the Engineer-in-charge for the make and model of shoes. In the event of extension of contract after first year, fresh pair of safety shoes to be provided to each employee deployed at site. They are deemed to be included in contractor's scope and to be quoted separately as in item no.5 of Annexure -X.

- 14. The contractor will provide 2 pairs of uniform (shirt and trouser with 6 pockets) to each of the employee deployed at site including stitching charges and 1 full sleeve Sweater for winter. The quality/colour of the uniform should be got approved by Engineer-in-chargebefore procurement of the same. In the event of extension of contract after first year, fresh pair of uniform (2 pairs) and sweater (1no.) to be provided to each employee deployed at site. They are deemed to be included in contractor's scope and to be quoted separately as in item no.5 of Annexure X.
- 15. The work shall be carried out as per the SOP set by the manufacturer of respective equipment, specification and specific instructions as may be issued by the IUAC's representative responsible for work from time to time.
- 16. Watch and Ward of entire Air-Conditioning System Ph-II&III installation till the system is taken back by IUAC shall be the sole responsibility of the contractor and pilferage, if any, shall be entirely to his account.
- 17. This contract is technical in nature and not a labour supply contract. Therefore managing all the affairs of O&M of Air-Conditioning system and the associated sub-systems in a responsible and dedicated manner will be entirely the responsibility of the bidder who is awarded the works. Contractor cannot take the plea of minimum manpower deployed at site and escape from the overall responsibility. If necessary, contractor has to depute additional manpower for preventive/breakdown maintenance activities.
  - 18. The contract will be awarded initially for a period of one year. However, contract may be renewed depending upon the performance for further period of one year on the same terms and conditions by mutual agreement.
- 19. The successful bidder should depute two responsible people one week before actually taking over the system to get acquainted with the system without any extra cost to centre.

## **SCOPE OF WORK OF PH-II A/C PLANT:**

The following scope of work is only indicative and contractor is strongly advised to use his own judgement in evaluating the quantum of work involved in Round the Clock Operation and Maintenance of a Central Air Conditioning plant of Ph-II and other low side equipments etc., The bidder is strongly advised to understand the criticality of the application and the importance of maintaining more than 99% uptime of the systems.

- 1. To operate and maintain 1x263.5 TR Central AC plant with all the equipments including low side equipments as per Annexure III, round the clock throughout the year (365 days of the year).
- 2. To operate / service / overhaul the Window/Split Air-Conditioners as and when necessary. To attend to the breakdown complaints of the same. To charge the window / split air conditioners with refrigerant on requirement. To arrange brazing set etc., for leak repairing/fixing.
- 3. To operate and maintain Electron Beam Welding & UPS rooms air-conditioning hooked onto the Phase-II AC plant.
- 4. To check and clean all AHU's, AHU blowers, AHU blower motors and adjust/ replace belt, belt tensions, if necessary (once in a fortnight / or as per requirement). To grease the blower motors.
- 5. To check the refrigerant system for leakage of refrigerant and topping up of the same after rectification of the leakage.
- 6. To arrange empty gas cylinders & condensing unit for removal of Refrigerant from circuits using condensing unit and filling same in the cylinders for maintenance purpose if required.
- 7. To check / clean with CTC / tighten all electrical controls monthly. The heated terminations, if required to be redone, will be made in proper condition by using appropriate size crimping tool.
- 8. To check and replace, if necessary, the performance of all operational safeties. This activity has to be done at least once in three months and if required earlier too.
- 9. To check and clean water strainers once in a month.
- To check and clean AHU coils, eliminators and filters, fresh air filters etc., on monthly basis
  or as per requirement. Vaniclean or suitable coil cleaning chemical to be arranged by the
  contractor.
- 11. To tighten foundation bolts and adjust drive belt tensions as and when required.

13

- 12. To check and rectify rotary equipment alignment once in three months (by use of three dial gauges and to an accuracy of 0.05 mm both on the axial and radial readings).
- 13. To check / grease / replace bearings in all rotating machineries.
- 14. To attend to repairs of mechanical equipment such as pump sets, AHU blowers, motor drives, including minor and major overhauling.
- 15. To lubricate motor / pumps bearings as and when necessary.
- 16. To check electrical circuits and rectify the same as and when necessary. To clean and tighten electrical contact points once in a month. To replace electrical contacts and other items in the MCC's as and when necessary.
- 17. To tighten all the fasteners of the bus bars as and when necessary and not more than once in three months. Also to re-terminate the heated up contacts and replace cabling / wiring as and when necessary.
- 18. To de-scale condensers, chillers and valves of Ph-2 A/C Plant as per the requirement. Descaling chemical **Scale-2P** or suitable equivalent chemical to be arranged by the contractor. The chemical cans / containers should be supplied in sealed condition. The source of chemical like bill copy to be submitted along with the supply to ensure the genunity.
- 19. To check and top up / replace oil of the compressor.
- 20. To ensure adequate water level in the water tanks.
- 21. To clean / flush cooling tower sump and the basin as and when required and at least once in each quarter.
- 22. To clean / flush expansion tanks as and when required or at least once in three months.
- 23. To check/ replace the heaters in the AHU's ducts and replace if necessary.
- 24. To properly clean all machineries daily.
- 25. To paint the equipments as and when required.
- 26. To plug the leakages in the FRP basin of the cooling tower.
- 27. To replace the axial fan blade assembly / motor of the cooling towers. In the process the blade angles have to be finely adjusted, using four-inch precision level.
- 28. To service the cooling towers including lubrication of gear box, servicing of the motors, tightening of the fans, alignment of the motor and gear box shaft using proper alignment fixtures to an accuracy of 0.06 mm both on the radial and the axial.

- 29. To operate and maintain canteen exhaust system including blower, ducting, baffle type filters, electrical panel etc.,
- 30. To arrange a well equipped first aid box and maintain it in a healthy condition to take care of all first aid eventualities.
- 31. To maintain temperature and humidity as designated in the design for the different areas and as recorded in the logbook.
- 32. To operate the hook-up line valves as and when required.
- 33. To clean the micro-processor box internals daily by vacuum cleaning.
- 34. To clean and rectify / replace the panel capacitors for their proper functioning.
- 35. To get the materials issued from the IUAC stores.
- 36. To daily maintain the maintenance register and keep a record of the materials and consumables used for maintenance works.
- 37. To ensure that the plant room house-keeping is properly done and to co-ordinate with the house-keeping contractor.
- 38. To attend to minor leakages in the MS piping by suitable welding etc., including attending to leakages from the flanges.
- 39. To cut appropriate size gaskets etc.,
- 40. To operate and maintain the air washers as and when necessary as per the enclosed list. To service the air washers as and when necessary.
- 41. To operate 35meter cube per hour water softener no. 2 including back washing, salt injection, regeneration, rinsing etc., to achieve soft water of desired quality (3 PPM). To operate Raw Water Pump during softener operation.
- 42. To operate and maintain Beamhall#II Store Extension ductable type Split A/C Units of 3x10 TR (each with 2 Nos. of outdoor condenser units of 5 TR capacity) of Blue Star make
- 43. For the above scope of work IUAC will provide the following facilities free of any charges to the contractor:
  - (NN) Water and electricity for operation of the plant.
  - (B) All spares required to maintain the plant and only the ones that are going permanently into the installation.

- (C) IUAC will pay additional charges for machining jobs, condenser / chiller / coil repairs, motor burn-outs as and when required.
- (D) IUAC will arrange for all electrical components required for maintenance of the plant. In case the contractor is to arrange for the same IUAC will pay additionally.
- (E) In certain circumstances the contractor may be asked to procure spare parts not covered within the scope, which will be paid additionally by IUAC on production of copy of actual vouchers + 10 % of handling charges.
- 44. Bidders are informed that the RTHDC2F2F3 Model Screw Chiller is under AMC with M/s Trane India Pvt. Limited. This covers preventive maintenance and breakdown service visits by Trane authorised personnel. Also note that descaling of condenser is included only for one time in a year. If the same needs to be done more or as per the requirement, contractor has to make arrangements for the same.

# **ANNEXURE - III**

# DETAILS OF EQUIPMENT COVERED UNDER THE SCOPE OF WORK FOR PH-II A/C PLANT

1.	263.5 TR Screw Chiller (R-134a), Model No. RTHDC2F2F3, Serial No. G14B00366, Trane make along with all accessories, local panel, microprocessor etc.,	1 no.
2.	Condenser Water Pumps (Beacon make) Type BWP 125/260, Head-20MWC, Q-190 CMH with Kirloskar make Motor KW-15, HP-20, RPM-1460	2 nos
3.	Chilled Water Pumps (Beacon make) Type BWP 125/400, Head-40MWC, Q-130 CMH with Kirloskar make Motor KW-30, HP-40, RPM-1460	1 no.
4.	Chilled Water Pumps (Best & Crompton make) Type BCP 100/400, Head-45MWC, Q-143 CMH with ABB make Motor KW-30, HP-40, RPM-1470	1 no.
5.	Booster Pump (Beacon make) - 12.5 HP	1 no.
6.	Booster Pump (Beacon make) - 7.5 HP	1 no.
7.	Cryo Booster Pump (Khimline make) – 2.0 HP	1 no.
8.	Condenser water piping and associated valves	Lot
9.	Hook-up chilled water piping no.1 and associated valves	Lot
10	Hook-up chilled water piping no.2 and associated valves	Lot
11.	Hook-up chilled water piping no.3 and associated valves	Lot
12	Chilled water piping and associated valves, balancing	Lot
13.	valves, mixing valves, Y strainers etc., SS expansion tank and MS expansion tank and associated piping and valves	1 each/ lot
14	AHU's - 39F, Carrier make	01 no.
15.	AHU – Model: ZDS-120, Zeco make	02 nos.
16	AHU – Model: ZDS-150, Zeco make	01 no.

17. AHU – Model: CCTU-100, Caryaire make	01 no.
18. Associated ducting including accessories like damper Fire dampers, grills- supply and return, diffusers, VCD's etc	Lot
19. Main motor control centre housed in utility building II including all cubicles and associated cabling, capacitor banks, SFU's, meters, relays, contactors, bus-bars, SPP's etc	Lot
20. AHU motor control centre housed in AHU room ,EBW room & UPS room including all cubicles and associated cabling, capacitor banks, SFU's, meters, relays, contactors, bus-bars, SPP's etc	Lot
21. Cabling and earthling connected to Phase II AC plant.	Lot
22. Paharpur make cooling tower model#2230 and accessories incl control and power cables, fans, gear box, motors (15KW/20HP size KH-160L), drive shafts etc.,	_
23. Cooling tower RCC basin including valves, connecting piping, MS covers etc.,	02 nos.
24. Instrumentation connected with the above like temperature sensors, humidistat, thermostat etc	Lot
25. Ductable type Split A/C Units of 10 TR (each with 2 Nos. of Outdoor Condenser Units of 5 TR Capacity) of Blue Star make, serving to the Beam Hall-II Store Extn.	03 nos.
26. Window Air-Conditioner of 1.5TR Capacity	05 Nos.
27. Split Air-Conditioner of 2.5 TR Capacity	03 No.
28. Split Air-Conditioner of 3.0 TR Capacity	07 Nos.
30. Ventilating Unit of 10,000 cfm installed in the liquid helium compressor room along with all the accessories like ducting, 25 micron filters, electricals etc.	01 No.
31. Water Softening Plant (Make - Aqua Process) to bring down the Calcium Carbonate hardness level of the tube well water down to 3 ppm. The softener plant is of 1450 liters capacity	01 No.
32. Any other equipment connected with the above system	Lot

## **SCOPE OF WORK OF PH-III A/C PLANT**

The following scope of work is only indicative and contractor is strongly advised to use his own judgement in evaluating the quantum of work involved in Round the Clock Operation and Maintenance of Central Air Conditioning plant of Ph-III and other low side equipments etc. The bidder is strongly advised to understand the criticality of the application and the importance of maintaining more than 99% uptime of the systems.

- 1. To operate and maintain 1x245 TR central AC plant with all the equipments including low side equipments as per Annexure III, round the clock throughout the year (365 days of the year).
- 2. To operate / service / overhaul the Window/Split Air-Conditioners as and when necessary. To attend to the breakdown complaints of the same. To charge the window / split air conditioners with refrigerant on requirement. To arrange brazing set etc., for leak repairing/fixing.
- 3. To check and clean all AHU's, AHU blowers, AHU blower motors and adjust/ replace belt, belt tensions, if necessary (once in a fortnight / or as per requirement). To grease the blower motors.
- 4. To check the refrigerant system for leakage of refrigerant and topping up of the same after rectification of the leakage.
- 5. To arrange empty gas cylinders & condensing unit for removal of Refrigerant from circuits using condensing unit and filling same in the cylinders for maintenance purpose if required.
- 6. To check / clean with CTC / tighten all electrical controls monthly. The heated terminations, if required to be redone, will be made in proper condition by using appropriate size crimping tool.
- 7. To check and replace, if necessary, the performance of all operational safeties. This activity has to be done at least once in three months and if required earlier too.
- 8. To check and clean water strainers once in a month.
- 9. To check and clean AHU coils and filters, fresh air filters etc., on monthly basis or as per requirement. Vaniclean or suitable coil cleaning chemical to be arranged by the contractor.
- 10. To tighten foundation bolts and adjust drive belt tensions as and when required.
- 11. To check and rectify rotary equipment alignment once in three months (by use of three dial gauges and to an accuracy of 0.05 mm both on the axial and radial readings).
- 12. To check / grease / replace bearings in all rotating machineries.
- 13. To attend to repairs of mechanical equipment such as pump sets, AHU blowers, motor drives, including minor and major overhauling.

19

- 14. To lubricate motor / pumps bearings as and when necessary.
- 15. To check electrical circuits and rectify the same as and when necessary. To clean and tighten electrical contact points once in a month. To replace electrical contacts and other items in the MCC's as and when necessary.
- 16. To tighten all the fasteners of the bus bars as and when necessary and not more than once in three months. Also to re-terminate the heated up contacts and replace cabling / wiring as and when necessary.
- 17. To de-scale condensers, chillers and valves of Ph-3 A/C Plant as per the requirement. Descaling chemical **Scale-2P** or suitable equivalent chemical to be arranged by the contractor. The chemical cans / containers should be supplied in sealed condition. The source of chemical like bill copy to be submitted along with the supply to ensure the genunity.
- 18. To check and top up / replace oil of the compressor crankcase.
- 19. To ensure adequate water level in the water tanks.
- 20. To clean / flush cooling tower sump and the RCC basin as and when required and at least once in each quarter.
- 21. To clean / flush expansion tanks as and when required or at least once in three months.
- 22. To check/ replace the heaters in the AHU's ducts and replace if necessary.
- 23. To properly clean all machineries daily.
- 24. To paint the equipments as and when required.
- 25. To plug the leakages in the FRP basin of the cooling tower.
- 26. To replace the axial fan blade assembly / motor of the cooling towers. In the process the blade angles have to be finely adjusted, using four-inch precision level.
- 27. To service the cooling towers including lubrication of gear box, servicing of the motors, tightening of the fans, alignment of the motor and gear box shaft using proper alignment fixtures to an accuracy of 0.06 mm both on the radial and the axial.
- 28. To arrange a well equipped first aid box and maintain it in a healthy condition to take care of all first aid eventualities.
- 29. To maintain temperature and humidity as designated in the design for the different areas and as recorded in the logbook.
- 30. To operate the hook-up line valves as and when required.

- 31. To clean the micro-processor box internals daily by vacuum cleaning.
- 32. To clean and rectify / replace the panel capacitors for their proper functioning.
- 33. To get the materials issued from the IUAC stores.
- 34. To daily maintain the maintenance register and keep a record of the materials and consumables used for maintenance works.
- 35. To ensure that the plant room house-keeping is properly done and to co-ordinate with the house-keeping contractor.
- 36. To attend to leakages in the MS piping by suitable welding etc., including attending to leakages from the flanges.
- 37. To cut appropriate size gaskets etc.,
- 38. To operate and maintain the air washers as and when necessary as per the enclosed list. To service the air washers as and when necessary.
- 39. To operate 50 meter cube per hour water softener including back washing, salt injection, regeneration, rinsing etc., to achieve soft water of desired quality (3 PPM). To operate Raw Water Pump during softener operation.
- 40. Bidders are informed that the 23XL Chiller is under AMC with M/s Carrier Air Conditioning & Refrigeration Limited. This covers preventive maintenance and breakdown service visits by Carrier authorized personnel. However, descaling of condenser & chiller is not included in the contract. Contractor has to make arrangements for the same as per the requirement.
- 41. For the above scope of work IUAC will provide the following facilities free of any charges to the contractor:
  - (A) Water and electricity for operation of the plant.
  - (B) All spares required to maintain the plant and only the ones that are going permanently into the installation.
  - (C) IUAC will pay additional charges for machining jobs, condenser / chiller / coil repairs, motor burn-outs as and when required.
  - (D) IUAC will arrange for all electrical components required for maintenance of the plant. In case the contractor is to arrange for the same IUAC will pay additionally.
  - (E) In certain circumstances the contractor may be asked to procure spare parts not covered within the scope, which will be paid additionally by IUAC on production of copy of actual vouchers + 10 % of handling charges.

# ANNEXURE - V

# DETAILS OF EQUIPMENT COVERED UNDER THE SCOPE OF WORK FOR PH-III A/C PLANT

1. 23XL, 245 TR Screw Chiller (R-22), Model No. 23XL3030ED40, Sr. No. 4004Q69717 Carrier make along with all accessories, local panel, microprocessor etc.,	1 no.
<ol> <li>Condenser Water Pumps (Beacon Weir make), Type SDC 125/150, Sr.Nos. W0013504, W0013604 Head-20MWC, Q-216 CMH with Crompton make Motor KW-18.5, HP-25, RPM-1460</li> </ol>	2 nos.
3. Chilled Water Pumps (Beacon Weir make), Type SDC 100/125, Sr.Nos. W0038903, W0039903 Head-30MWC, Q-135 CMH with Crompton make Motor KW-18.5, HP-25, RPM-1460	2 nos.
4. Condenser water piping and associated valves	Lot
5. Chilled water piping and associated valves, balancing valves, mixing valves, Y strainers etc.,	Lot
6. Hook-up chilled water piping no.2 and associated valves Lot	
7. RCC tank and MS expansion tank and associated piping and valves	Lot
8. AHU#1, Model# E 250/230, Fan Model#FDA 630 Sr. Nos. 0622G04, Blue Star make with 15 HP Motor, RPM-1460	01 no.
9. AHU#2, Model# E 250, Fan Model#FDA 630 Sr. Nos. 0623G04, Blue Star make with 10 HP Motor, RPM-1460	01 no.
10. AHU#3, Model# E 250, Fan Model#FDA 630 Sr. Nos. 0624G04, Blue Star make with 7.5 HP Motor, RPM-1460	01 no.
11. AHU#4, Model# E 200, Fan Model#FDA 560 Sr. No. 0626G04, Blue Star make with 10.0 HP Motor, RPM-1460	01 no.

12. AHU#5, Model# E 250/220, Fan Model#FDA 630 Sr. Nos. 0625G04, Blue Star make with 7.5 HP Motor, RPM-1460	01 no.
13. Main motor control centre housed in Utility building III including all cubicles and associated cabling, capacitor banks, SFU's, meters, relays, contactors, bus-bars, SPP's etc	Lot
14. AHU motor control centre housed in AHU rooms including all cubicles and associated cabling, capacitor banks, SFU's, meters, relays, contactors, bus-bars, SPP's etc	Lot
15. Cabling and earthling connected to Phase III AC plant.	Lot
16. Paharpur make cooling tower model#6022 of 6KF series and accessories including control and power cables, fans, gear box, motors, drive shafts etc.,	01 no.
17. Cooling tower RCC basin including valves, connecting piping, MS covers etc.,	01 no.
18. Instrumentation connected with the above like temperature sensors, humidistat, thermostat etc	Lot
<ol> <li>ZECO make 34000 CMH air washer of FRP construction and with PVC fills along with all accessories like control panel, water pumps, ducting etc., and serving to IUAC welding room</li> </ol>	01 No.
20. ZECO make 17000 CMH air washer of FRP construction and with PVC fills along with all accessories like control panel water pumps, ducting etc., and serving to IUAC workshop	01 No.
21. Water Softening Plant (make – Aqua Pure Technologies (P) Ltd model Aqua Pro) to bring down the Calcium Carbonate hardness level of the tube well water down to 3 ppm. The softener plant capacity is 50 m3/reg. and the resin volume is of 500 liters.	01 No.
<ul><li>Window Air-Conditioner of 1.5TR Capacity</li></ul>	06 Nos.
<ul><li>23. Window Air-Conditioner of 2.0TR Capacity</li></ul>	04 Nos.
<ul><li>24. Split Air-Conditioner of 1.5 TR Capacity</li></ul>	02 Nos.
<ul><li>25. Split Air-Conditioner of 2.5 TR Capacity</li></ul>	07 Nos.
- · ·	

26.	Split Air-Conditioner of 3.0 TR Capacity	04 Nos.
27.	Split Air-Conditioner of 3.5 TR Capacity	06 Nos.
28.	Cassette Split Air-Conditioner of 3.0 TR Capacity	03 Nos.
29.	Any other equipment connected with the above system	Lot

## <u>ANNEXURE – VI</u>

## LIST OF BUILDINGS COVERED IN THE SCOPE OF WORK

## LABORATORY/ OFFICE COMPLEX BUILDINGS

- 1. Utility Building-II
- 2. Utility Building-III
- 3. Engineering building
- 4. LEIBF
- 5. PARAS in Engineering building hall
- 6. LHe Compressor room
- 7. Beamhall#II
- 8. C&D room and Cryo generator room

# **ANNEXURE - VII**

## LIST OF TOOLS, EQUIPMENTS, MEASURING INSTRUMENTS

<ol> <li>Ring Spanner (mm)</li> <li>Ring Spanner (inch)</li> </ol>	1 Set of 12 1 Set of 12
3. Box Spanner	1 Set of 19
4. Double open end Spanners (mm)	1 Set of 12
5. Double open end Spanners (inch)	1 Set of 12
6. Screw Driver Set (6" to 12")	1 Set of 6
7. Screw Driver (18")	1 No.
8. Adjustable Wrench (6", 12")	1 each
9. Pipe Wrench (12", 18")	1 each
10. Measuring tape (3met, 15 met.)	1 each
11. Allen key set (mm)	1 lot
12. Allen key set (inch)	1 lot
13. Psychrometer	2 Nos.
14. Digital Thermometer	1 No.
15. Cutting Plier (8")	1 No.
16. Hand Hammer 1kg	1 No.
17. Hand Hammer 500 Grams	1 No.
18. Mallet Hammer 500 Grams	1 No.
19. Hack Saw	2 No.
20. Multi Meter/Tong tester (standard make)	2 Nos.
21. Test Lamp	2 Nos.
22. R-22 double manifold with suction and discharge	
gauges	1 No.
23. Suction gauge (30 In Hg to 250 psi)	1 No.
24. Gas charging line	1 No.
25. Copper tube cutter	1 No.
26. Dial Indicator (Range 0.01-10 mm), 2" dial	
Mitutoyo Japan make	2 Nos.
27. Flaring tool set	1 No.
28. Swaging tool	1 set
29. Bearing puller	1 No.
30. Pulley puller	1 No.
31. Electric blower for cleaning	1 No.
32. Line Tester	2 Nos.
33. File (round, flat, half circle, triangle)	1 each
34. Chisel	1 No.
35. Electrical sleeve insulated Screw driver set	1 Lot
36. Electrical Wire Cutter	1 No.
37. Chargeable Torch	2 Nos.
38. Umbrella/ rain coat	2 Nos.
39. Brazing set including torch	1 set
40. Micrometer (0-25mm, 0.01mm,	1 no.

Mitutoyo make)

41. Electrical Gloves2 sets42.Safety Helmet2 Nos.43.Googles2 Nos.

44.De-scaling pump, Plastic tub, PVC pipe etc., 1 lot (On the need basis)

45. De-scaling rods and brushes
46. R-22 empty cylinders
47. Vacuum pump
48. Condensing unit
1 lot (On the need basis)
1 No. (On the need basis)
1 No. (On the need basis)

49. Any other tools as may be required 1 Lot

Note: The tools/equipments which are required on the need basis should be made available at site in a short notice depending upon the urgency

### **ANNEXURE - VIII**

### **CONSUMABLES**

1. Insulation tape (R, Y, B, Black) - 5 eachx4 Nos. (stock all the time)

2. Teflon tape - 5 Nos. (stock all the time)

3. Hacksaw blades
 4. Thread roll
 5. Safeda
 6. M-Seal
 5 Nos.
 1 Pkt.
 ½ Kg
 1 Kg

7. Cotton dhoti - 20 nos. (stock all the time)
8. CRC - 2 bottles (stock all the time)

9. Emery paper (rough, fine) - 6 eachx2 Nos.

10. Al. adhesive tape (4") - 4 Nos. 11.Petrol/Diesel for cleaning - 2 Lt.

12. Vaniclean - On demand (Approx. 50 lit./each

cleaning of all AHU's)

13. De-scaling Chemical (Scale-2P) - On demand (Approx. 200 lit./each

de-scaling of chillers & condensers)

14. Attendance Register - 1 No.
15. Maintenance/Stock Register - 1 No.

16. Any other consumables as may be

required - 1 Lot

# **ANNEXURE - IX**

# RESPONSE TIME/TIME SCHEDULE FOR ATTENDING /COMPLETION OF PROBLEMS IN THE AC PLANT ROOM

FRUDLENIS IN THE ACTLANT ROUN	Time	
1. Main Chilling Unit	Time	
1.1 Minor defects Mechanical and Electrical	Same day	
1.2 Major electrical parts, starter, SFU, and control circuit etc.	1 -2 days	
2. Pumps		
2.1 Changing of pump glands	Same day	
2.2 Changing of suction strainers	Same day	
2.3 Changing of coupling	Same day	
2.4 Re- alignment	Same day	
2.5 Changing of bearings of pumps / motors	One day	
2.6 Changing of motor	Two days	
2.7 Remetallizing of shaft, sleeve etc.	Four days	
3. Air Handling Units		
3.1 Changing of bearings	Same day	
3.2 Replacement of V belts	Same day	
3.3 Cleaning of filters / pressure cleaning or Vaniclean Cleaning of the coils	Same day	
3.4 Cleaning of fresh air filters	Same day	
3.5 Changing of blowers	Same day	
4. Cooling Towers		
4.1 Changing of bearings, fan blades, motor etc.	Two days	
4.2 Cleaning of sump etc.	Same day	

4.3 Readjustment of fills / drift eliminators Same day 4.4 Weather protection of the motor terminals Same day 4.5 Alignment of the motor and the gear box shaft One day 5. Electricals 5.1 Servicing of contactor points Three hours 5.2 Electrical fault Three hours 5.3 Servicing of MCC's Seven hours 5.4 Motor rewinding Four days 6. Any breakdown complaints related to AC plant Immediately

# $\underline{ANNEXURE-X}$

TENDER ACCEPTANCE LETTER (To be given on Company Letter Head)
Date:
То
The Administrative Officer (S&P)
Inter-University Accelerator Centre
Aruna Asaf Ali Marg
New Delhi-110 067
Sub: Acceptance of Terms & Conditions of Tender
Tender Reference No:
Name of Tender / Work:
Dear Sir,
1. We have downloaded / obtained the tender document(s) for the above mentioned 'Tender/Work' from the web site(s) namely: as per your advertisement, given in the above mentioned website(s).  2. We hereby certify that we have read the entire terms and conditions of the tender documents from Page No to (including all documents like annexure(s), schedule(s), etc.,), which form part of the contract agreement and we shall abide hereby by the terms / conditions / clauses contained therein.  3. The corrigendum(s) issued from time to time by your department/ organizations too have also been taken into consideration, while submitting this acceptance letter.  4. We hereby unconditionally accept the tender conditions of above mentioned tender document(s) corrigendum(s) in its totality / entirety.  5. We do hereby declare that our Firm has not been blacklisted/ debarred by any Govt. Department/ Public sector undertaking.  6. We certify that all information furnished by the our Firm is true & correct and in the event that the information is found to be incorrect/untrue or found violated, then your department/ organization shall without giving any notice or reason therefore or summarily reject the bid or terminate the contract, without prejudice to any other rights or remedy including the forfeiture of the full said earnest money deposit absolutely.
Yours Faithfully,
(Signature of the Bidder, with
Official Seal)

### **ANNEXURE -XI**

## **PRICE BID (PART – B)**

# SCHEDULE OF PRICES FOR OPERATION &MAINTENANCE (TO BE FILLED BY BIDDERS)

S. No.	Work Details	Monthly Total (in Rs.)
1	Minimum Statutory Wages for Round the Clock Operation and Maintenance of Air-Conditioning System Ph-II &III as per the manpower given below. The wages are calculated based on minimum wages applicable as on 22-10-2019.  a) Supervisor – 1 No. (Graduate and above category) b) R&A/C Mechanic – 1 No. (Skilled Category) c) Operators – 4 Nos. (Skilled category) d) Helpers – 3 Nos. (Un skilled category)	154053
2	Charges towards EPF Amount (12%+1% Admn. charges) on item#1. The maximum wage ceiling considered is Rs. 15000.	17488
3	Charges towards ESI Amount (3.25%) on item#1	5007
4	Charges towards Safety Shoes & Uniform, Consumables etc., as per clause no.11, 13&14 of Annexure - I	Bidder) (to be filled by
5	Overhead and Profit	Bidder) (to be filled by
6	Total Amount (1+2+3+4+5)	Bidder) In Words

### **Notes:**

- 1. The wages considered in S. No.1 of the above table (Annexure-X) are based on the prevailing minimum wages fixed by the labour department, Govt. of Delhi applicable as on 22-10-2019. Bidder is required to fill the amount only at S. Nos. 4,5&6 in the above table. Separate web link is provided for price bid.
- 2. If contractor wishes to pay more than the minimum wages to his manpower, he should take this into account in his overhead & profit component.
- 3. GST will be paid extra to contractor as per Govt. norms after submission of actual documentary evidence of depositing the same to Govt.

4. Bonus to	be	paid	to	manpower	as	per	the	applicable	labour	laws	and	the	same	will	be	re-
imbursed by IUAC upon submission of documentary evidence.																

(SIGNATURE) :

NAME) :

(SEAL)