

यूरेनियम कॉर्पोरेशन ऑफ इंडिया लिमिटेड
(भारत सरकार का संस्थान)
परमाणु ऊर्जा विभाग
CIN: U 12000 JH 1967 GOI 000806

कोटेशन सं.:युसिल/तुरामडीह खान/२०२६-०६

दिनांक : - १६/०६/२०२६

अति अल्पकालीन कोटेशन आमंत्रण सूचना

निम्नलिखित कार्य के लिये कोटेशन आमंत्रित किये जाते हैं:

१	कार्य का नाम	Comprehensive AMC of Air Conditioners (Window Type and Split Type), Water Coolers, Refrigerators at Turamdih Group of Mines and Turamdih Colony for 3 Months
२	अग्रधन की राशि	Nil
३	कोटेशन की राशि	Rs. 305365/- (Inclusive of GST)
४	परिमाण विपत्र का मूल्य	Nil
५	कार्य की अवधि	3 (Three) months
६	कोटेशन डाउनलोड करने की प्रारंभ तिथि	16/06/2026
७	कोटेशन डाउनलोड करने की अंतिम तिथि और समय	23/06/2026 up to 03:00 P.M.
८	कोटेशन जमा करने की प्रारंभ तिथि और समय	16/06/2026 12:00 Noon
९	कोटेशन जमा करने की अंतिम तिथि और समय	23/06/2026 up to 03:00 P.M.
१०	कोटेशन खोलने की तिथि और समय	23/06/2026 at 3.30 PM

विस्तृत जानकारी के लिये कोटेशन दस्तावेज वेबसाइट <https://ucil.gov.in> में देखा जा सकता है

कृते
यूरेनियम कॉर्पोरेशन ऑफ इंडिया लिमिटेड

ह०/-
अधीक्षक (विद्युत)
तुरामडीह खान

URANIUM CORPORATION OF INDIA LIMITED
(A Government of India Enterprise)
Department of Atomic Energy
CIN: U 12000 JH 1967 GOI 000806

INSTRUCTIONS TO BIDDERS (ITB)

1. **Submission of Bids by Bidders:** - The bidders will submit their quotations offline. No conditional bid shall be allowed/ accepted. The financial bid should be sealed by the tenderer in covers duly marking these as 'QUOTATION' and marked with the address of Manager, Personnel, Turamdih Mine and the quotation reference number on the envelopes. The quotation shall be submitted by the bidder well before the deadline (original or extended as the case may be) for submission.
2. The bidder must submit his bid strictly according to the price schedule format attached along with tender document.
3. Method of evaluation of L-1. L-1 will be considered in totality on the basis of net landed cost to the company (UCIL). In other words including all taxes, duties, levies, cess, packing & forwarding, insurance, transportation, etc. shall be considered for determination of net landed cost.
If a firm quotes overall bid with Nil consideration other than reimbursable amount if any, the same shall be considered as null and void.
4. Quotations (including all received by post/ courier and personal delivery) shall be deposited in a locked tender box kept at the office of Shri Sanjeev Ranjan Manager (Personnel) Turamdih Mine/ Shri H.N. Rajak A.A.O. (Admin) Turamdih. In cases when it is unavoidable to submit the tenders by hand due to the bulky size of the tender documents the above officers shall receive the tender by hand as per the time schedule as mentioned therein.
5. All quotations received within the prescribed time will be opened by the officers appointed for this task at the time stated in the tender notice. In cases where date of opening becomes a declared holiday, due date of tender opening shall be next working day.
6. The quotation opening date may be extended sufficiently in advance in case of change in specification /scope of work or on request of the prospective bidder with an intent to increase the response.
Once the due date and time is over, date/time extension shall not be allowed irrespective of number of offers/bids received.
Late quotations (quotations received after due date, time & place) shall not be considered under any circumstances. In such cases quotations shall be processed based on the available response.
Once the price bid is opened the quotation shall be decided on merits.
7. In case any unsigned offer is received, written confirmation from the bidder for ascertaining genuineness of such bid shall be taken without any change in price or commercial terms. In case of refusal/no response within a specified time to sign the bid, UCIL reserves the right to forfeit the EMD, if any and/or reject the tender.
8. Even if no authorized representative of bidder is present during the time of opening of quotation, the quotation can be opened as per the specified date and time following normal procedures.

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SPECIAL CONDITIONS OF CONTRACT (SCC)

1. The bidders can inspect the site and equipments with the AC Technician after taking prior approval between 08:00 A.M. to 12:00 Noon and 02:00 P.M. to 05:00 P.M. on all working days. No extra payment shall be payable for non awareness of the site/ equipments condition and restraints.
2. Your offer shall include cost of labour, materials, tools and tackles, stationary, transport, testing and commissioning etc.
3. Payment- One RA bills and one final bill will be paid against this work after submission of triplicate bill.
4. Rate - Contractor shall quote the rates inclusive of all taxes and duties including G.S.T., P.F., Bonus, cost of safety appliances, necessary ESIC coverage for workmen and other miscellaneous overhead expenditures. No escalation on offered rates shall be permitted under any circumstances.
5. Quantity Variation: +/-10%
6. Safety and Security of UCIL's Materials: The contractor shall cover all materials at site with requisite insurance against theft, larceny, dacoity, fire, tempest, flood etc.
7. The special conditions given in this section shall supersede the conditions given elsewhere in these documents.
8. Power connection to one welding machine if required shall be provided at Turamdih.
9. The contractor has to deploy 1 no. of skilled and one no. of semi skilled workmen as and when required for attending the complaints during the contract period with valid ESIC. The qualification for semi-skilled workman shall be "**Minimum 10th pass with 3 years experience in A.C. maintenance in any firm**" and that for skilled workman shall be "**Minimum 10th pass followed by specialized training in Refrigeration and Air Conditioning (RAC) through an ITI/ vocational school/ certification program in Refrigeration and Air Conditioning (RAC)**"
10. The Contractor shall in respect of labour employed by him comply with or cause to be complied with the Contract Labour (Regulation and Abolition) Act, 1970 and Rules made there under in regard to all matters provided there in.
11. The Contractor shall comply with the provisions of the payment of Wages Act, 1936, Minimum Wages Act, 1946, Employers Liability Act, 1938, Workman's Compensation Act 1923, Industrial Disputes Act 1947, Maternity Benefit Act, 1961 and of any modifications thereof or any other Law relating thereof and rules made there under time to time.
12. **The penalty amount per complaint will be as follow:** For non resolving of complaint penalty as given below will be deducted from the R.A. bills. For this the contractor should maintain record of complaint lodging and resolution duly signed by the respective users.
 - i. Minor Faults viz. replacement of running capacitors, relays etc. not rectified within 48 hour of complaint lodging @ Rs 200/- per day up to a maximum of rate quoted for that particular item.
 - ii. Major faults viz. repairing / replacement of copper coils, motors, gas filling etc. not rectified within 96 hours of complaint lodging @ Rs 200/- per day up to a maximum of twice the rate quoted for that particular item.
 - iii. The repairing of compressor, if not done within 96 Hrs. of complaint lodging @ Rs. 200/- per day up to a maximum of thrice the rate quoted for that particular item.

- iv. Any delay beyond the time for which maximum penalty has reached for any particular item, the equipment will be got repaired from the market and the actual cost of the same shall be recovered from the payable amount of AMC in addition to the penalties as mentioned above.
If a working standby unit is supplied by the contractor within the time from which penalty would start, the penalty shall not be calculated in this case.
13. Before the start of work contractor should check all the equipments to be covered under CAMC in the BOQ and give its working report to the engineer in charge within two weeks failing which it will be presumed that all equipments are working and it has to be maintained in working condition throughout the contract period.
14. The contractor has to enter the materials to be supplied by the contractor in UCIL Turamdih through challan duly certified by CISF at main gate.
15. If any machine is taken out for repairing and in place of this machine another machine is put in by the contractor, it will not be counted as installation/ shifting. Only when UCIL asks to shift one machine from one location to another or install a new machine, then only it shall be counted under the head of Installation/ shifting and payment will be made in accordance with the rates quoted against this item by the contractor.
16. **Period of the contract:** The period of contract shall be for 3 (Three) months. The zero date shall be reckoned from 15 days after the date of issue of work order or from the date of handing over the site whichever is earlier. **The delay in starting the job beyond this period will attract a penalty of Rs. 150/- per day (calculated from 15 days from the date of issue of work order or from the date of handing over the site whichever is earlier).**
17. **Working Hours:** - In "GENERAL" Shift the timing for which is 07:00 A.M. to 12:00 Noon and 02:00 P.M. to 05:00 P.M. on any of the working days.
18. Mode of Measurement: - The approximate numbers of equipments to be covered under the AMC is given in the BOQ. However, the exact nos. / Quantity may increase or decrease at the time of issuing of work order/ during the contract period. The measurement shall be done based on actual number of components covered under the AMC.
19. Contractor has to make online payment **strictly as per the minimum wages act** to his employees before 6th of every month irrespective of clearance of bill from UCIL. Proof of making payment has to be produced along with the monthly bills submitted by the contractor. The contractor shall follow the payment of minimum wages as notified by the Labour Commissioner office Chaibasa as per their latest circular for Uranium Mines. As on date the prevailing rate of minimum wages are:-
i. Skilled : - Rs. 827/-
ii. Semi-Skilled : - Rs. 693/-
20. Bonus, PF, ESI shall be paid/ provided by the contractor to their employees as per rule at his own cost.
21. Copy of PF challan shall be submitted by the Contractor to the office of Manager (Personnel), Turamdih before 10th of every month.
22. Safety appliances (PPE) shall be provided by the contractor throughout the contract period to their employees otherwise UCIL will provide them on chargeable basis. The charges would be deducted based on twice the P.O. price for that particular item.
23. Tools & tackles required for carrying out the AMC work shall be provided by the contractor at his own cost to their employees.
24. **Procedure for Engaging Persons as per this Tender**

- i. The names and other particulars of all the persons employed as per this tender will have to be entered in the A-Register of the mine before they are deployed in any job. For entering their names in to the A-Registers, the following documents will be required.
 1. Proof of Date of Birth.
 2. Copy of Aadhar Card.
 3. 2 nos. of photographs
 4. Copy of Bank Account Pass Book
 - ii. All persons to be employed by the contractor **will have to undergo Initial Medical Examination** (unless such person has already undergone within the preceding five years, a medical examination under Mines rules 1955 while in employment at another mine) and in case found to be medically fit will be considered for engagement. The medical test shall be carried out at UCIL Hospital by a Medical Officer appointed for the Mine. The tests are carried on specified days of the week. If the no. of candidates for any particular day is more than that allowed, the work may be started provided the B.P. of the parson to be employed is within limits. However, the medical examination has to be conducted at next possible day. Where, as a result of an initial medical examination made has been declared unfit for employment in mines or in a particular category of mines or in any specified operations in mine, he shall not be employed or continue to employed in mine or in the category of mines or on the operations specified, after the expiry of thirty days from the date of his medical examination. Full cost of medical examination under this clause, shall be borne by U.C.I.L.
 - iii. **All the persons** who are required **to be imparted vocational training** under the Mines Vocational Rules, 1966 will have to be imparted vocational training at the Group VTC, Narwapahar **before engaging them in the actual operations.**
 - iv. The Commandant, C.I.S.F. **will issue photo identity cards** to each person and this has to be shown to the security agencies at the Mines Gate whenever he is required to enter the mines premises. For issuing the gate pass the contractor has to submit following documents:-
 1. Police Verification of the persons to be employed.
 2. 3 nos. of photographs
 3. Copy of identification
25. **Documents to be submitted for execution of agreement:-** The contractor has to submit the following documents in hard copy to the office of the E.I.C. after award of Contract for execution of agreement with U.C.I.L.:-
- i. Security Money in the form as given in General Conditions of Contract Clause No. 9
 - ii. Two nos. of Rs. 20/- non judicial stamp paper
 - iii. Dummy paper – Total 6 nos.
 - iv. Two copies of Uploaded tender document duly signed and stamped on each page
 - v. Copy of ESIC/ Insurance (whichever is applicable as per Tender Doc.)
26. **Procedure for Submission of Bills**
- i. The service provider will send its authorised representative with stamp and authorisation letter to sign on the joint Measurement Book and provide 5 sets of the following documents (signed and stamped by the authorized representative) for releasing the R.A. bills:-
 1. Invoice copy clearly mentioning the SAC Code, UCIL GST No. 20AAACU2207N1ZO, Service Provider’s GST No.
 2. The copy of GST Return filed by the service provider for previously passed R.A. bill.
 - ii. The service provider will send its authorised representative with stamp and authorisation letter to sign on the joint Measurement Book and provide 5 sets of the following documents (signed and stamped by the authorized representative) for releasing the final. bill:-

1. Invoice copy clearly mentioning the SAC Code, UCIL GST No. 20AAACU2207N1ZO, Service Provider's GST No.
 2. The copy of GST Return filed by the service provider for previously passed R.A. bill.
 3. No-Demand Certificate in U.C.I.L. format
 4. Estate Clearance Certificate from Personnel Section, Turamdih
- iii. The service provider will provide 4 sets of the following documents (signed and stamped by the authorized representative) for releasing the security deposit after completion of the defect liability period:-
1. A request letter in its letterhead addressed to the E.I.C. for releasing the S.D. amount
 2. The copy of GST Return filed by the service provider for already passed final bill.

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TECHNICAL SPECIFICATIONS

SCOPE OF WORK

1. **TAKING OVER EQUIPMENTS FOR AMC CONTRACT:** - All air-conditioners, water coolers and Refrigerators shall be taken from the department on “as and where installed” basis in running condition. Before the start of work, contractor should check all the equipments to be covered under CAMC in the BOQ and give its working report to the engineer in charge within two weeks failing which it will be presumed that all equipments are working and it has to be maintained in working condition throughout the contract. After completion of the contract, contractor shall hand over the systems in perfect running condition (complete in all respects as per inventory) to the department. **The list of all the equipments in working condition has to be got signed by respective users before the end of the contract. Without submission of this document, the last R.A. bill and final bill will not be passed.**
2. The scope and nature of services to be provided by the contractor shall include scheduled preventive maintenance services which cover periodic and break down servicing, along with replacement of defective spare parts, including compressor and other consumables, if required during the contract period. The rate quoted shall also include the charges for routine maintenance service which shall include at least the following services:
 - i. AMC of Window/split AC's, water coolers and Refrigerators shall include supply of all material spares, replacement /repairs of compressor from OEM's, gas charging, air filter, electrical parts, servicing, overhauling, greasing, starting relay, overload protector, wiring repairs, motor rewinding with bush and shaft, tapes including handling charges, blower motor/outdoor fan motor, digital scanner, piping, insulation and spares of outdoor/indoor units replacement etc., complete in all respects, for ensuring the desired levels of cooling .
3. **Guarantee:** Spares used should be guaranteed for a minimum period of 6 months from the date of commissioning. The compressor to be supplied by the contractor should be supplied with guarantee certificate with serial no from the dealer of kirloskar/ Carrier/ Samsung/ LG/ Techumsha/ manufacturer.
4. Bricks, cement, wooden frame for fixing ac will be supplied by the contractor at his own cost.
5. The Contractor has to arrange his own welding set, gas, gas cutting, welding electrodes and oxyacetylene gases if required.
6. For relocation of outdoor unit of air conditioner 2 Nos. of angle pieces (of suitable length) of minimum size 45mm shall be used for grouting on wall where outdoor units are required to be mounted on wall or suitable bracket shall be fixed on wall with fastener (of ISI mark) for this purpose, if it is found suitable . This shall be decided by engineer in charge.
7. A preventive maintenance service is required to be carried out every three months for all Air Conditioners, Water Coolers and Refrigerators detailed in BOQ. Preventive maintenance shall include the following:
 - i. Checking Motor Bushings
 - ii. Ground Connections
 - iii. Checking connections at the main plug
 - iv. Cleaning of blower and condenser fan
 - v. Cleaning the condenser coils
 - vi. Cleaning the equipment
 - vii. Checking and tightening of nuts and bolts
 - viii. Cleaning the air filter

- ix. Oiling the motor
 - x. Checking cooling efficiency
 - xi. Overhauling of the AC with chemical washing process
 - xii. Filling of Gas as and when required.
 - xiii. Checking of compressor for its proper functioning and in case of any defect if found, the same is to be replaced.
8. Only original parts should be used for replacement of damaged or defective parts. The replaced component should be of an equal or higher capacity and should in no way hamper the performance of Air Conditioners, Water Coolers and Refrigerators.
 9. The availability of spares for the next two years may be anticipated while quoting the rates and non-availability of spares will not be considered as sufficient reason for not fulfilling the AMC.
 10. Ensure that there should not be any significant down time for any of the Air Conditioners, Water Coolers and Refrigerators without any valid reason. If standby unit is provided in place of the faulty one, it should be fully functional and equivalent to the original Air Conditioners, Water Coolers and Refrigerators. In case of delay in repair/ procurement of spares, standby should be provided for operation that can be taken back once the faulty system is put back into operation.
 11. This Annual Maintenance Contract shall be a contract for different types/make/capacities of air-conditioners, water coolers and Refrigerators.
 12. The history sheet of servicing/breakdown repairing of each and every unit shall be maintained and countersigned by the occupant of the machine The copy of report shall be submitted along with the bill subsequent to the servicing activity.
 13. In case an AC is to be taken to the Service Station/Workshop for repairs etc. with the permission of the engineer in charge, the contractor will provide standby unit. UCIL will not pay any charges for standby unit and will not be responsible for any damage occurred in the standby unit.
 14. Contractor shall have to arrange vehicle at his own cost for transportation of air conditioner machine/ water cooler/ refrigerator for repairing/maintenance as and when required.
 15. The annual servicing of the machine includes painting of body as per direction of Engineer in charge.
 16. The contractor will have to supply and fill refrigerant in the machine as per requirement. The quantity of refrigerant supplied and filled shall be countersigned by the Engineer in charge. The filling of refrigerant includes flushing / purging with inert gas checking and repairing the leakage, sealing the pipe etc. The contractor shall bring refrigerant in their own certified cylinder.
 17. Contractor shall return back all defective replaced materials in MRS Turamdih & maintain proper record of the same as per direction of Engineer-in-charge, UCIL.
 18. The contractor shall make hole in wall for fixing split ac wire, cable, pipe etc and cutting wall for fixing wooden frame for window AC set.

Scope of supply:

1. Any spare parts required for keeping the machine in optimum running condition will have to be supplied by the contractor free of cost.
2. New compressor of power saving model Kirloskar/ Carrier/ Tecumseh/ LG/ Reputed make for window type and split type air conditioner (with proof of procurement) inclusive of capillary, strainer, copper pipe etc. and its installation in place of defective compressor in the machine inclusive of dismantling, installation, gas charging with supply of gas, nitrogen flushing, washing etc. This compressor should be suitable for installation in the machines which are not covered under AMC at the start of the AMC.

3. New compressor of power saving model Kirloskar/ Carrier/ Tecumseh/ LG/ Reputed make for water cooler of capacity up to 500 litres (with proof of procurement) inclusive of capillary, strainer, copper pipe etc. and its installation in place of defective compressor in the machine inclusive of dismantling, installation, gas charging with supply of gas, nitrogen flushing, washing etc. This compressor should be suitable for installation in the machines which are not covered under AMC at the start of the AMC.
4. Refrigerant R-22 or R-32 depending on different machines in own certified cylinder & filling in machine. This gas as mentioned in the bill of quantity would be utilised in the machines which are not covered under AMC at the start of the AMC.
5. Capacitor: - This capacitor should be suitable for installation in the machines which are not covered under AMC at the start of the AMC.
6. Starting Relay/ Contactor as per the direction of Engineer-in-Charge. This starting relay/ contactor should be suitable for installation in the machines which are not covered under AMC at the start of the AMC.
7. Blower fan motor as per direction of Engineer-in-Charge. This fan motor should be suitable for installation in the machines which are not covered under AMC at the start of the AMC.
8. Window and split A.C. fan blade. This fan blade should be suitable for installation in the machines which are not covered under AMC at the start of the AMC.
9. Copper condenser for split A.C. outdoor unit 1.5 T/2T. This Copper condenser should be suitable for installation in the machines which are not covered under AMC at the start of the AMC
10. Copper Condenser for window AC 1.5T/ 2T. This Copper condenser should be suitable for installation in the machines which are not covered under AMC at the start of the AMC
11. Split A.C. P.C.B. This P.C.B should be suitable for installation in the machines which are not covered under AMC at the start of the AMC.
12. Window A.C. (1.5T/2T) front grill. This front grill should be suitable for installation in the machines which are not covered under AMC at the start of the AMC
13. Copper tube set (1/4" and 1/2") for Split AC outdoor to indoor unit connection.
14. Copper tube set (3/4" and 5/8") for split AC Outdoor to indoor unit connection.
15. Compressor for Refrigerator (220-440 ltr). This compressor should be suitable for installation in the machines which are not covered under AMC at the start of the AMC.
16. Indoor Runner Motor, Indoor Runner Fan for 1.5/2 Ton A.C., Outdoor Fan for 1.5/2 Ton A.C., Swing Motor with flipper for 1.5/2 Ton A.C., Display Card for 1.5/2 Ton A.C. These should be suitable for installation in the machines which are not covered under AMC at the start of the AMC
17. The list of AC for giving a rough idea to the bidders is given below (However, there may be changes from the list given below at few places):-

Sl. No.	User/ Location	Type of Air Conditioner	AMC Brand	Nominal Cooling Capacity in Ton	Vintage	Technology of Air Conditioner
1	Planning Cell	High Wall Split AC	LG	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)

2	Planning Cell	High Wall Split AC	LG	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
3	Planning Cell	High Wall Split AC	LG	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
4	Planning Cell	High Wall Split AC	LG	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
5	Planning Cell	High Wall Split AC	LG	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
6	Arch Room Turamdih	Window AC	Godrej	1.5 Ton/4500 Kcal/hr	Upto 3 Years	Inverter (Variable Speed Type)
7	Turamdih Club	High Wall Split AC	Panasonic	2.0 Ton/6000 Kcal/hr	3 to 5 years	Non-Inverter (Fixed Speed Type)
8	Turamdih Club	High Wall Split AC	Panasonic	2.0 Ton/6000 Kcal/hr	3 to 5 years	Non-Inverter (Fixed Speed Type)
9	Turamdih Club	High Wall Split AC	Panasonic	2.0 Ton/6000 Kcal/hr	3 to 5 years	Non-Inverter (Fixed Speed Type)
10	Turamdih Club	High Wall Split AC	Panasonic	2.0 Ton/6000 Kcal/hr	3 to 5 years	Non-Inverter (Fixed Speed Type)
11	Turamdih Club	High Wall Split AC	Panasonic	2.0 Ton/6000 Kcal/hr	3 to 5 years	Non-Inverter (Fixed Speed Type)
12	Turamdih Club	High Wall Split AC	Panasonic	2.0 Ton/6000 Kcal/hr	3 to 5 years	Non-Inverter (Fixed Speed Type)
13	Turamdih Club	High Wall Split AC	LG	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
14	Turamdih Club	High Wall Split AC	LG	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
15	Turamdih Club	High Wall Split AC	LG	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
16	Turamdih Club	High Wall Split AC	Intec	2.0 Ton/6000 Kcal/hr	3 to 5 years	Non-Inverter (Fixed Speed Type)
17	Turamdih Club	High Wall Split AC	Intec	2.0 Ton/6000 Kcal/hr	3 to 5 years	Non-Inverter (Fixed Speed Type)

18	Manager (Personnel)	High Wall Split AC	LG	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
19	Addl. Manager (Personnel)	High Wall Split AC	LG	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
20	Office (101), H.P.U.	High Wall Split AC	Blue Star	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
21	Officer-in-Charge (102), H.P.U.	High Wall Split AC	Blue Star	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
22	Officer-in-Charge (102), H.P.U.	High Wall Split AC	Blue Star	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
23	NODRS (103), H.P.U.	High Wall Split AC	Blue Star	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
24	Personal Dosimetry Laboratory (104), H.P.U.	High Wall Split AC	Blue Star	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
25	Radon Counting Laboratory (105), H.P.U.	Window AC	Voltas	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
26	Alpha & Beta Counting Laboratory (106), H.P.U.	Window AC	Voltas	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
27	Gamma Spectrometry Laboratory (107), H.P.U.	Window AC	Voltas	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
28	Gamma Spectrometry Laboratory (107), H.P.U.	Window AC	LG	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
29	Information Centre (108), H.P.U.	High Wall Split AC	Blue Star	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
30	Radium Body Burden Laboratory (109), H.P.U.	High Wall Split AC	Blue Star	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
31	Atomic Absorption Spectrometry (110), H.P.U.	High Wall Split AC	Blue Star	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)

32	Liquid Scintillation Counting Laboratory (113), H.P.U.	High Wall Split AC	Blue Star	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
33	Liquid Scintillation Counting Laboratory (113), H.P.U.	High Wall Split AC	Blue Star	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
34	Water Quality Analysis Lab (116), H.P.U.	Window AC	LG	2.0 Ton/6000 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
35	Flourimetry & UV-VIS Spectrometry (117), H.P.U.	Window AC	LG	2.0 Ton/6000 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
36	Lecture Hall, H.P.U.	Window AC	LG	2.0 Ton/6000 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
37	Conference Room, H.P.U.	High Wall Split AC	Blue Star	2.0 Ton/6000 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
38	Conference Room, H.P.U.	High Wall Split AC	Blue Star	2.0 Ton/6000 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
39	Old Building, H.P.U.	High Wall Split AC	LG	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
40	ERC Building, H.P.U.	High Wall Split AC	LG	2.0 Ton/6000 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
41	ERC Building, H.P.U.	High Wall Split AC	LG	2.0 Ton/6000 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
42	ERC Building, H.P.U.	High Wall Split AC	LG	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
43	Mine Manager, Turamdih	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
44	Asstt. Mine Manager, Turamdih	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
45	Chief Controller of Store	High Wall Split AC	LG	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)

46	Asstt. Controller of Store	Window AC	Voltas	1.5 Ton/4500 Kcal/hr	3 to 5 years	Non-Inverter (Fixed Speed Type)
47	Weightment Bridge 60 MT	Window AC	Voltas	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
48	Weightment Bridge 50 MT	Window AC	Godrej	1.5 Ton/4500 Kcal/hr	Upto 3 Years	Inverter (Variable Speed Type)
49	Vikas Kumar, Mines Office	High Wall Split AC	Lloyd	1.5 Ton/4500 Kcal/hr	5 to 7 years	Inverter (Variable Speed Type)
50	Civil Site Office	Window AC	Local	1.0 Ton/3000 kCal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
51	Estate Office	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
52	Estate Office	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
53	D.G.M., I.E.	Window AC	Blue Star	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
54	Commandant Office	High Wall Split AC	Voltas	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
55	Commandant Office	High Wall Split AC	Panasonic	2.0 Ton/6000 Kcal/hr	3 to 5 years	Non-Inverter (Fixed Speed Type)
56	Dy. Commandant Office	High Wall Split AC	Voltas	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
57	CISF Control Room Main Gate	Window AC	Godrej	1.5 Ton/4500 Kcal/hr	Upto 3 Years	Non-Inverter (Fixed Speed Type)
58	SIT Room, A,E.C.S.	High Wall Split AC	Voltas	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
59	SIT Room, A,E.C.S.	High Wall Split AC	Voltas	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
60	SIT Room, A,E.C.S.	High Wall Split AC	Voltas	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
61	SIT Room, A,E.C.S.	High Wall Split AC	Voltas	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)

62	Office, A.E.C.S.	High Wall Split AC	Voltas	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
63	Principal's Office, A.E.C.S.	High Wall Split AC	Voltas	1.5 Ton/4500 Kcal/hr	5 to 7 years	Inverter (Variable Speed Type)
64	Principal's Office, A.E.C.S.	Window AC	Intelloair	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
65	Computer Lab, A.E.C.S.	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
66	Computer Lab, A.E.C.S.	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
67	Deep Kumar, Addl Manager (A/C)	Window AC	Voltas	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
68	S.K. Tiwari, Asstt. Manager (A/C)	High Wall Split AC	Voltas	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
69	A/C Department Hall	High Wall Split AC	Voltas	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
70	A/C Department Hall	High Wall Split AC	Voltas	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
71	A/C Department Hall	High Wall Split AC	Voltas	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
72	Auditor Room, A/C	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
73	T.K. Mukherjee, A/C	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
74	Ch. Supdt. (Env. Engg.)	Window AC	Voltas	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
75	Dy. Supdt. (Env. Engg.)	Window AC	Voltas	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
76	Env. Laboratory	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
77	Civil Office	Window AC	Oasis	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)

78	DGM (Civil) Office	Window AC	LG	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
79	Principal Room ITC	High Wall Split AC	Godrej	1.5 Ton/4500 Kcal/hr	Upto 3 Years	Inverter (Variable Speed Type)
80	Office ITC	High Wall Split AC	Godrej	1.5 Ton/4500 Kcal/hr	Upto 3 Years	Inverter (Variable Speed Type)
81	Winder Driver Room	Window AC	Godrej	1.5 Ton/4500 Kcal/hr	Upto 3 Years	Inverter (Variable Speed Type)
82	Auto Section	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
83	G.M. Office	High Wall Split AC	Voltas	2.0 Ton/6000 Kcal/hr	5 to 7 years	Non-Inverter (Fixed Speed Type)
84	Conference Hall Turamdih	High Wall Split AC	LG	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
85	Conference Hall Turamdih	High Wall Split AC	Whitehouse	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
86	P.A. to G.M. (Mines)	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
87	Telephone Exchange, Turamdih	Window AC	Voltas	1.5 Ton/4500 Kcal/hr	5 to 7 years	Non-Inverter (Fixed Speed Type)
88	Telephone Exchange, Turamdih	Window AC	Voltas	1.5 Ton/4500 Kcal/hr	5 to 7 years	Non-Inverter (Fixed Speed Type)
89	M.R.S.	High Wall Split AC	LG	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
90	M.R.S.	High Wall Split AC	LG	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
91	Winder PLC Room	High Wall Split AC	LG	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
92	Winder PLC Room	High Wall Split AC	LG	2.0 Ton/6000 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
93	Winder Speed Recorder Room	Window AC	Godrej	1.5 Ton/4500 Kcal/hr	Upto 3 Years	Inverter (Variable Speed Type)

94	Anunet Room	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
95	Supdt. (Physics)	High Wall Split AC	Voltas	1.5 Ton/4500 Kcal/hr	3 to 5 years	Non-Inverter (Fixed Speed Type)
96	Dr. R. K. Shaw, Hospital	High Wall Split AC	Voltas	1.5 Ton/4500 Kcal/hr	Upto 3 Years	Inverter (Variable Speed Type)
97	C.M.O., Hospital	Window AC	Voltas	1.5 Ton/4500 Kcal/hr	3 to 5 years	Non-Inverter (Fixed Speed Type)
98	C.M.O., Hospital	High Wall Split AC	Voltas	1.5 Ton/4500 Kcal/hr	Upto 3 Years	Inverter (Variable Speed Type)
99	Dr. Sweta Kumari, Hospital	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
100	PME Medical Room, Hospital	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
101	Dispensary, Hospital	Window AC	Voltas	1.5 Ton/4500 Kcal/hr	5 to 7 years	Non-Inverter (Fixed Speed Type)
102	Hospital Laboratory	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
103	X-Ray Room, Hospital	High Wall Split AC	Blue Star	2.0 Ton/6000 Kcal/hr	3 to 5 years	Non-Inverter (Fixed Speed Type)
104	X-Ray Room, Hospital	High Wall Split AC	Blue Star	2.0 Ton/6000 Kcal/hr	3 to 5 years	Non-Inverter (Fixed Speed Type)
105	Medicine Outsource	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
106	Mine manager, Banduhurang Mine	High Wall Split AC	Godrej	1.5 Ton/4500 Kcal/hr	Upto 3 Years	Inverter (Variable Speed Type)
107	ISO Head Office	High Wall Split AC	Voltas	2.0 Ton/6000 Kcal/hr	5 to 7 years	Non-Inverter (Fixed Speed Type)
108	Mine Manager, Mohuldih Mine	Window AC	LG	1.5 Ton/4500 Kcal/hr	Upto 3 Years	Non-Inverter (Fixed Speed Type)
109	Planning Cell Mohuldih	High Wall Split AC	Voltas	2.0 Ton/6000 Kcal/hr	Upto 3 Years	Non-Inverter (Fixed Speed Type)

110	Abhishek Kumar	High Wall Split AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
111	Exchange, Mohuldih Mine	High Wall Split AC	LG	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
112	Arch Room Mohuldih	Window AC	Blue Star	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
113	Mechanical Garrage, Mohuldih	Window AC	Voltas	1.5 Ton/4500 Kcal/hr	7 to 9 years	Non-Inverter (Fixed Speed Type)
114	Guest House VIP Room	High Wall Split AC	Samsung	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
115	Guest House VIP Room	High Wall Split AC	Samsung	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
116	Guest House VIP Room	High Wall Split AC	Samsung	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
117	Guest House VIP Room	High Wall Split AC	Samsung	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
118	Guest House Room No. 1	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
119	Guest House Room No. 2	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
120	Guest House Room No. 3	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
121	Guest House Room No. 4	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
122	Guest House Room No. 5	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
123	Guest House Room No. 6	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
124	Guest House Room No. 7	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
125	Guest House Room No. 8	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)

126	Guest House Room No. 9	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
127	Guest House Room No. 10	Window AC	LG	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
128	Guest House Dining Hall	High Wall Split AC	Samsung	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
129	Guest House Dining Hall	High Wall Split AC	Samsung	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
130	Guest House Dining Hall	High Wall Split AC	Samsung	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
131	Guest House Dining Hall	High Wall Split AC	Samsung	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
132	Guest House Dining Hall	High Wall Split AC	Samsung	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
133	Guest House Dining Hall	High Wall Split AC	Samsung	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
134	Arch Room Banduhurang Mine	High Wall Split AC	Lloyd	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
135	Physics Lab Turamdih	High Wall Split AC	Leonis	2.0 Ton/6000 Kcal/hr	Upto 3 Years	Non-Inverter (Fixed Speed Type)
136	Physics Lab Turamdih	High Wall Split AC	Leonis	2.0 Ton/6000 Kcal/hr	Upto 3 Years	Non-Inverter (Fixed Speed Type)
137	Physics Lab Turamdih	High Wall Split AC	Leonis	2.0 Ton/6000 Kcal/hr	Upto 3 Years	Non-Inverter (Fixed Speed Type)
138	Supdt. (Electrical) Turamdih Mine	Window AC	Samsung	1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
139	Asstt. Supdt. (Electrical) Turamdih Mine	Window AC		1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)
140	Addl. Supdt. (Mines) Turamdih Mine	Window AC		1.5 Ton/4500 Kcal/hr	10 years and above	Non-Inverter (Fixed Speed Type)

PRICE BIDDING FORMAT**DESCRIPTION OF WORK/ SERVICE:** Comprehensive AMC of Air Conditioners (Window Type and Split Type), Water Coolers, Refrigerators at Turamdih Group of Mines and Turamdih Colony for 3 Months

NAME OF BIDDER

BIDDER'S GSTIN No.

Item No.	Description of Services	UOM	Estimated Quantity	Unit Rate (Rs.) in Fig To be quoted Excluding GST	Unit Rate (Rs.) To be quoted in words Excluding GST	Total Amount (Rs.) in Fig Excluding GST
				A	B	C = A*B
Comprehensive AMC Part						
1	Split Type 1.5 Ton Air Conditioner	Nos.	35			
2	Split Type 2 Ton Air Conditioner	Nos.	47			
3	Window Type 2 Ton Air Conditioner	Nos.	8			
4	Window Type 1.5 Ton Air Conditioner	Nos.	50			
5	Water Cooler Storage type 150 ltrs/ hr	Nos.	9			
6	Water Cooler Storage type 120 ltrs/ hr	Nos.	5			
7	Water Cooler Storage type 40 ltrs/ hr	Nos.	6			
8	Annual Maintenance of Refrigerator upto 380 Ltr.	Nos.	12			

9	Installation/shifting of window type AC with supplying wooden frame, fixing screws, hardware materials cement, sand as required to fix the frame including cutting pockets etc.	Nos.	3			
10	Installation/shifting of split air conditioner with supplying all fixing materials, MS frame/pedestal for setting outdoor units as required to fix in different locations	Nos.	3			
<p>Supply Part (Will be executed for repairing of machines which will be found to be defective at the time of first inspection after award of contract. Once any of these below mentioned items are taken from the contractor and the faulty machine is repaired, then that time onwards, the machine would be taken under Comprehensive AMC i.e. all the parts required for further repairing of the machine during the entire contract period will have to be borne by the contractor.)</p>						
11	Supply of new compressor of power saving model Kirloskar/ Carrier/ Tecumseh/ LG/ Reputed make for window type and split type air conditioner (with proof of procurement with Sl. No. etc.) inclusive of capillary, strainer, copper pipe etc. and its installation in place of defective compressor in the machine inclusive of dismantling, installation, gas charging with supply of gas, nitrogen flushing, washing etc.	per compressor				
i	1.5 ton compressor - Rotary (For non-inverter type)	Nos.	3			
ii	2.0 ton compressor - Rotary (For non-inverter type)	Nos.	3			

iii.	1.5 ton compressor - Rotary (For Inverter type)	Nos.	1			
iv	2.0 ton compressor - Rotary (For Inverter type)	Nos.	1			
12	Supply of refrigerant in own certified cylinder & filling in machine					
i	R-22	Kgs.	20			
ii	R-32	Kgs.	15			
13	Supply of capacitor for blower fan motor 1.5 Ton/2 Ton	Nos.	15			
14	Supply of capacitor for 1.5 Ton/2 Ton for compressor	Nos.	15			
15	Supply of starting relay/contacter as per direction of Engineer-in-charge	Nos.	5			
16	Supply of Blower fan motor as per direction of Engineer-in-charge	Nos.	2			
17	Supply of Window A.C.fan blade	Nos.	3			
18	Supply of Split AC fan blade	Nos.	3			
19	Supply of Copper Condenser for Split AC outdoor unit 1.5 T/2T	Nos.	3			
20	Supply of Copper Condenser for Window AC 1.5 T/2T	Nos.	2			
21	Supply of Split AC PCB	Nos.	3			

22	Supply of Window AC (1.5 T/2 T) Front Grill	Nos.	2			
23	Supply of Suitable copper pipes set (1/4" and 1/2") with proper insulation/shielding rubber/foam for 1.5 Ton/2 Ton	Ft	30			
24	Supply of Suitable copper pipes set (3/4" and 5/8") with proper insulation/shielding rubber/foam for 1.5 Ton/2 Ton	Ft	30			
25	Display Card for 1.5/2 Ton A.C.	Nos.	3			
26	Supply of Remotes for 1.5 Ton/2 Ton A.C.	Nos.	1			
27	Swing motor with flipper for 1.5 /2T A.C.	Nos.	2			
28	Outdoor fan for 1.5/2 Ton A.C.	Nos.	3			
29	Indoor Runner motor for 1.5/2 Ton A.C. (Split)	Nos.	2			
30	Indoor Runner fan for 1.5/2 Ton A.C. (Split)	Nos.	3			
31	Supply of suitable thermostat for water coolers	Nos.	2			
32	Water cooler fan motor with blade	Nos.	2			

33	Supply of new compressor of power saving model Kirloskar/ Carrier/ Tecumseh/ LG/ Reputed make for water cooler of capacity upto 350 litres (with proof of procurement with Sl. No. etc.) inclusive of capillary, strainer, copper pipe etc. and its installation in place of defective compressor in the machine inclusive of dismantling, installation, gas charging with supply of gas, nitrogen flushing, washing etc.	Nos.	2			
34	Supply of Compressor for Refrigerator (170-190 ltr.)	Nos.	2			
Total exclusive of GST (INR)						
Applicable GST Rate in %						
Total GST Amount						
Total inclusive of GST (INR)						