



ISLAMIC UNIVERSITY OF SCIENCE & TECHNOLOGY AWANTIPORA, KASHMIR

TENDER NOTICE

For and on behalf of Vice Chancellor Islamic University of Science and Technology (IUST), Awantipora, sealed tenders affixed with revenue stamp of Rs. 5/- in two bid system are invited from the reputed manufacturers/authorized dealers for supply, installation and testing of various laboratory/scientific equipments as mentioned in the Annexure–A of this tender for MOFPI funded project for Department of Technology. The detailed tender document can be obtained from the office of **Procurement & Stores** or can be downloaded from the University website: www.islamicuniversity.edu.in against DD of **Rs. 1000/-** (non refundable) favouring Islamic University of Science and Technology, Awantipora Pulwama (J&K) as cost of the tender document and to be submitted by or before **11-10-2018 (02.00 pm)**. Terms and Conditions apply.

Sd/-
Member Secretary
(Central Purchase Committee)

No.IUST/Reg/P&S/Tender/18/867
Dated: - 18-09-2018

GENERAL TERMS & CONDITIONS

The Bidders are expected to go through all instructions, terms & condition as specified in the bidding document. Failure to furnish complete required information or submission of a bid with incomplete information may result in rejection of the bid.

1. The tender duly completed and signed shall be submitted in a two sealed envelopes. Envelope A (Technical Bid) and Envelope B (Financial Bid).
2. The Technical Bid (Envelope- A) would be opened first and the tenders found eligible will go for opening of Financial Bid (Envelope-B) on the same day or the day as decided by the CPC. The Financial Bid (Envelope-B) of in-eligible bidders will not be opened.
3. The bidder should satisfy all the eligibility conditions given in the tender document.
4. The supply, transportation, installation and commissioning etc. of the items will be sole responsibility and at the risk of the firm till the acceptance by the University.
5. All the items and other accessories supplies made under this tender notice will be inspected by a Committee specially constituted for the purpose and in case the Committee is of the opinion that the supplies are not of the required specifications, the supplies shall be rejected and responsibility of lifting back the supplies will devolve on the supplier. Besides, in such event, the EMD shall stand forfeited and the extra cost incurred in arranging the supply from the alternative sources shall also be recovered from the defaulting supplier apart from initiating the proceedings for blacklisting.
6. The University reserves the right to reject or accept any Proposal without assigning any reason or cancel or withdraw the tender. The University reserves the right to relax any condition enumerated or arising out of this tender, without assigning any reason/s thereof. If the supply of the required items are not affected before the specified period, the University shall have the authority to cancel the order or to take any action deemed fit in the circumstances.
7. The EMD may be forfeited:
 - (a) If a Bidder withdraws its bid during the period of bid validity.
 - (b) If at any stage it is proven that the information given by the bidder is incorrect.
 - (c) In case of a successful Bidder, if the Bidder fails:
 - to execute the supply within the stipulated time.
 - if the items are not as per the specifications.
8. The University may, for any reason, whether suo-moto or in response to a clarification requested by a prospective bidder, modify the bidding documents by an amendment, any time prior to the last date for submission of bids.
9. Tenders received after due date, improperly sealed, or with incomplete marking or with overwriting/corrections are liable to be rejected.
10. During evaluation of bids, the University may, at its discretion, ask the Bidder for a clarification of its bid. The request for clarification and the response shall be in writing and no change in prices or substance of the bid shall be sought, offered or permitted.

I/We hereby declare that the information furnished in the tender is true and correct and also I/We have gone through the terms and conditions stipulated in the Tender Document and confirm to abide by the same. In case the information provided is found incorrect at any stage, the University may take appropriate action as warranted.

Name and sign of the authorized person of the firm along with seal

Place:

Date:

TENDER DOCUMENT

(ENVELOPE- A (TECHNICAL BID) IT SHOULD CONTAIN THE FOLLOWING:

- a. Authorization /dealership/manufacturer certificate.
- b. GST Registration.
- c. Technical specification/ literature for the goods/equipment **Annexure-B.**
- d. Bidders Profile **Annexure-C.**
- e. Warranty Certificate **Annexure-E.**
- f. Bid security @ 2% in the shape of FDR of any nationalised Bank drawn in favour of “Islamic University of Science and Technology”, payable at Awantipora, Pulwama (J&K) and tender document fee Rs. 1000/- (non refundable) in the form of DD, in favour of Islamic University of Science &Technology
- g. Certificate of service support after sale wherever necessary.
- h. Proof of legal status.
- i. Documents as required and mentioned in **“Eligibility Criteria for Participation in Tender”.**

(ENVELOPE-B (FINANCIAL BID) IT SHOULD CONTAIN THE FOLLOWING:

- i) Bid prices shall be in Indian Rupees (**Annexure-D**).
- ii) The rates shall be quoted FOR IUUST Stores, Awantipora including transportation, installation/commissioning/fixing but excluding GST. GST shall be paid as applicable at the time of time.
- iii) Bid price should be without over writing; however minor over writing should be clearly signed by the bidder. In case of any discrepancy between price quoted in figures and words, the price quoted in words shall be accepted.
- iv) The rates should be covered with transparent tape.

ELIGIBILITY CRITERIA FOR PARTICIPATION IN TENDER

- i) The bidder should have at least 5 years experience in the above mentioned scope of work for which documentary evidence is required to be furnished.
- ii) The bidder should have worked with reputed Educational & Research Institutes/PSUs/Govt. Deptts for related services for a minimum period of 5 years. Copies of Agreement etc. as a proof may be provided.
- iii) The bidder should furnish an undertaking to the effect that the firm has not been blacklisted in India or abroad.
- iv) Annual Turnover of the bidding agency for supply of laboratory equipments should be atleast Rs. 50, 00, 000/- (Rupees Fifty Lakhs only) during the last three years i.e. from **2015-16, 2016-17, 2017-18** supported by audited P&L account.
- v) The bidder should be authorized dealer or original manufacturer of the equipment. Relevant document may be attached.
- vi) The bidder should have PAN, TAN, Service Tax Registration, VAT Registration and should submit a copy of each of the documents along with Acknowledgement copies of their IT Returns for the last 3 years

VALIDITY OF BIDS : Bids shall remain valid at least for 90 days from the date of opening.

EVOLUTION OF BIDS

- a. IUST shall evaluate and compare the bids which are found substantially Responsive. i.e which are
- (i) Properly signed.
 - (ii) Conform to terms and conditions and technical specifications.
 - (iii) Accompanied with Bid security and all other documents.
 - (iv) Bids shall be evaluated separately for each item.

AWARD OF CONTRACT

- a. Contract shall be awarded to the bidder whose bid is commercially, technically responsive and offered at lowest evaluated price.
- b. Successful bidder shall be informed about the award of the contract where in terms and conditions of supply shall be incorporated.

DELIVERY PERIOD : Delivery of items under this tender has to be made within a period of 08 weeks from the date of issuance of supply order.

PAYMENT : 100% payment shall be made against delivery of items, successful verification/inspection of items by the University Verification Committee.

WARRANTY : All items shall carry comprehensive standard warranty of one year (**Annexure-E**).

SETTLEMENT OF DISPUTES : Settlement of any dispute will be made under the jurisdiction of Srinagar court only.

SUBMISSION OF BIDS

- (a) The tender duly completed and signed shall be submitted in sealed envelopes. The two envelopes Envelope A (Technical Bid) and Envelope B (Financial Bid) should be kept in separate one envelope. The sealed cover upper-scribed "**Tender notice for supply of Lab Equipments for MOFPI funded project for Department of Food Technology**" shall be addressed to the **Member Secretary Central Purchase Committee** Islamic University of Science and Technology, Awantipora Pulwama and shall be submitted on or before **11-10-2018 02.00 pm**.

BID OPENING

- (a) The Technical Bid (Envelope- A) would be opened first and the tenders found eligible will go for opening of Financial Bid (Envelope-B) on the same day or the day as decided by the CPC. The Financial Bid (Envelope-B) of in-eligible bidders will not be opened.
- (b) Interested bidders can attend the bid opening occasion.

Annexure-A
Schedule of Requirements

S. No.	Equipment	Specification	Quantity
1.	Sonicator	<p>Touch Screen Control-A large, color LCD touch screen clearly displays all operating parameters and options; Full Amplitude Control-Amplitude (intensity) is controlled from 1-100% giving a greater degree of resolution and the ability to pinpoint the amplitude needed to effectively process your sample. Programmability-Parameters including processing times, pulse on/off and amplitude can be saved to memory and run by the touch of a button. Pulse Mode-Adjustable pulse On and Off times to reduce the heat gain in temperature sensitive samples.Run Multiple Programs in Sequence- Multiple programs can be run in sequence. For example, the unit can be programmed to sonicate at 50% amplitude for 5 minutes, shut off for 2 minutes and re-start at 25% amplitude for 10 minutes. Up to 5 programs can be run in succession.Total Energy Output Display-Energy delivered to the probe is displayed in both Watts and Joules.Auto Tuning-The Sonicator digitally tracks frequency changes in the converter / tip assembly caused by load and temperature changes and maintains electrical efficiency at all times. Manual tuning (common on older systems) is not necessary.Overload Protection-The unit is equipped with fault detection circuitry to shut down sonication in the event that an error is detected.Temperature Monitoring-An optional temperature probe is available for those customers who wish to monitor the temperature of their sample. If the temperature limit is reached, sonication shuts down to prevent overheating.</p>	01
2.	Magnetic stirrer	Multiple sample holder (2.No), temperature control	01
3.	Soxtech	<p>Efficient hot extraction to determine crude fat and total fat, Hydrolysis Unit B-411 or E-416 The unit quickly and conveniently performs the hazardous hydrolysis Process, including digestion and filtration. Choose between 4- or 6-place units. Extraction Unit E-812 SOX or E-816 SOX Available as a 2- and 6-place unit; performs an automated Soxhlet extraction according to standardized methods (AOAC, 64 LFBG).</p>	01
4.	Water activity meter	<p>Bench-top Water Activity Meter Fast: water activity meter gets readings in 5 minutes or less</p>	01

		<p>Accurate: $\pm 0.003 a_w$</p> <p>Verifiable with independent salt standards</p> <p>Repeatable: different users, different locations, same result</p> <p>Portable: weighs just 7 pounds</p> <p>Easy to use: water activity meter yields precise measurements with minimal training</p> <p>Secure: offers administrative control over calibration and sample data</p>	
5.	UV-Vis Spectrophotometer	<p>Range 190 nm to 3200nm, Transmission Detectors Standard, 60 mm Integrating Sphere Optional</p> <p>Resolution: UV-Vis resolution should be less than or equal to 0.17 nm and NIR resolution should be less than or equal to 0.20 nm or better</p> <p>Ideal Samples Transmission of liquids, turbid liquids and solids</p> <p>Wavelength accuracy: UV-VIS region : ± 0.2 nm or better; NIR region : ± 0.5 nm or better</p> <p>Wavelength reproducibility: UV-VIS region : ± 0.08 nm or better; NIR region : ± 0.32 nm or better</p> <p>Spectral Bandwidth: 0.17 nm – 5 nm for UV/Vis, and 0.2 nm – 20 nm for NIR</p> <p>Light sources: Pre-aligned tungsten-halogen and deuterium lamp should cover 190-3200 nm with auto switch over.</p> <p>Accessory controller: software control for external or internal accessories. Instrument should come standard with solid and liquid sample holder.</p> <p>Software: Should have the capability for control, operation, data collection, color analysis and data processing; should have the option to export the data in .txt/.asc format</p>	01
6.	Sensitive Analytical Balance	<p>XS104 Analytical Weighing Balance</p> <p>Part No. - 11106012</p> <p>Capacity: 120gm</p> <p>Readability: 0.01mg</p> <p>Minimum weigh (acc. USP): 120mg</p> <p>Repeatability: 0.07mg</p> <p>Linearity: 0.2mg</p>	01
7.	Auto Pipettes	Volumes from 1-10microl, 10-200 Micro Liter, 100-1000micro Liter, 1ml-5 ml	01
8.	Sample Mill	<p>Robust metal construction, Reduce dust, Sound proofing casing, Large sample capacity</p> <p>Vacumm feed control, Homogeneous particle size, High moisture grinding, Self-cleaning, Safe operation</p>	01
9.	Roto Vapor	Evaporator	01

		<p>With Condenser (Vertical) Normal Glass, Drive Unit, MOTORIZED electronic Quick-Action Jack and automatic lifting of the flasks during a power failure, insulated heating bath B-491 with digital display 20-180oC, display for rotation speed and vapour temperature. The instrument can be used for 50ml-4000 ml evaporation flasks. The apparatus are supplied with 1 liter evaporating flask NS 24/40 and 1 liter receiving flask with Vacuum Controller V-850 and including Woulff Bottle. Voltage: 230 V</p> <p>Vacuum Pump The Vacuum Pump V-700 is a chemical-resistant PTFE diaphragm for use in the laboratory. It is a 2 stage pump with a flow rate of 1.8 m³/h and an ultimate vacuum of < 10 mbar. The pump is optimally suited to work with the Rotavapor. Silencer and 2m of tubing are included. Voltage: 230V / 50 Hz.</p> <p>Distillation Chiller B-741 Temp. 10 oC Pump capacity : 18 l/min. 0.6 bar Cooling power : 500 W bei 15 oC Weight: 26 kg. Voltage 230 V</p>	
10.	Refrigerated Centrifuge	<p>Microprocessor based Centrifuge with large back-lit LCD Display Capacity : 24 place , 3 place or 44 place Aerosol Rotors for 1.5/2.0 ml micro tubes Programmable - Up to 99 programs of 4 lines each Two favorite Programs setting with Program Short Keys Brushless DC motor for maintenance-free long life Automatic imbalance detection for safe operations PCR strips rotor option Special High Rim Rotor for open tube centrifugation available Powerful refrigeration system, maintains 4 °C at max. soeed U14000R Fast Cool Function available Automatic Rotor detection for safety and ease of operation U14000R USB port for remote terminal control capability and future upgrades Standard Supply with each Centrifuge Centrifuge Body Rotor : 24 Slot x 1.5/2.0 ml closed rotor Aerosol lid Adaptors : Reduction Adaptors for 0.2/0.4 & 0.5 ml Microtubes Specifications :</p>	01

		Code : U14000R Temperature Range : -10 °C to 40 °C Programming : 99 Programs of 4 lines each	
11.	Water-bath	Microprocessor-PID-control up to +95 deg C and additional boiling mode, with digital included in timer up to 99.59 h & 2-level security relay cut-out close to setpoint and temperature limiter basic price Specifications : Bath : Contents Approx.l : 22 Lengths Amm : 350 Width B mm : 290 Height C mm : 220 Housing : Lengths D mm : 578 Width E mm : 436 Height With Flat cover" F mm : 296 Height with gable cover" G mm : 405 Further data : Electrical load WB/ WBU/ OB during heating approx. W : 2000 Electrical supply 230 V +/- 10% 50/60 Hz2 V : 230 Net weight with one cover option approx.kg : 16 kg Gross weight in Triwall carton approx.kg : 20 kg Packed dimentions carton Length approx. cm : 67 Width approx.cm: 53 Height approx.cm: 46	01
12.	Circulatory Water-bath	Microprocessor control, 10 ltr capacity, stainless steel, Temperature range -50°C to 150°C	01
13.	Refrigerator	250L capacity with temperature control and display.	02
14.	Hot Plate	Temperature control knob, stainless steel plate	01
15.	Digital Thermometer	Temperature range -40 to 250°C, digital display, stainless steel probe.	01
16.	pH meter	Digital Microprocessor control, temperature and conductivity sensors included. LAN port for online measurement.	01
17.	Muffle Furnace	Outer casing of mild steel sheet painted in epoxy powder coating. Working temperature 900°C. The furnace is fitted with digital Temperature controller cum Indicator to avoid over heating for long life and trouble free working. Heating elements made of Kanthal wire special high temperature alloy to ensure uniform distribution of heat. To work on 220/230 volt A. C.	01
18.	GC-HPLC Columns	For vitamins, sugars, organic acids, chemical preservatives, amino acids, fatty acids, afla toxins etc.	01

19.	Kjeltech	Microprocessor controlled, automatic, reliable, fast and safe	01
20.	Density meter	<p>LABORATORY DENSITY METER for the determination of density, specific gravity and concentration of liquids based on the U-tube technology. With a 64built-in solid state thermostat, patented reference oscillator (Thermo Balance TM), and the latest density meter technology providing state-of-the-art user support (FillingCheckTM, U-ViewTM).</p> <p>Measuring Range: 0 - 3g/cm³</p> <p>Accuracy: 0.0001g/cm³ for the full measuring range.</p> <p>Temperature Control & Range: Peltier Temperature Control from 0 to 100°C.</p> <p>Temperature accuracy: 0.03°C for the full Temperature Range.</p> <p>Automatic Bubble Detection: Operator Independent bubble detection system based on highly accurate evaluations of the oscillation patterns using high-precision optical pickups.</p> <p>Traceability: Real time view of U-tube filling process with an illuminated inspection window.</p> <p>Density calibration/Adjustment: The Instrument should require one single calibration / adjustment for the whole temperature range for quick performance of measurements without need of multi-temperature adjustments.</p> <p>Viscosity Correction: The Instrument should automatically correct viscosity influences to obtain accurate and precise true density results over the entire density measurement range and not in parts of the density range.</p> <p>Special Measurement Function: Facility for Density vs temperature scan should be integrated in the measuring protocols</p> <p>Concentration Measurements: The Density meter should have the facility to input complex Concentration versus density curves and then use the curves to directly evaluate concentration of binary solutions/mixtures</p> <p>Ambient Pressure Correction: The Instrument should have a built-in Pressure sensor for automatically determining the ambient air pressure & correct the density measurements influenced by ambient pressure variations.</p> <p>Upgradability: Should be upgradable for attaching accessories/modules like Heated sample filling units, Viscosity measurement, pH measurement, Refractive index measurement ,Aerosol adapter, cooling kit or heating attachment & external measuring cell for high</p>	01

		<p>pressure/high temperature measurements.</p> <p>QM compliance: The Instrument should have security facilities like electronic signature, audit trail, different security levels and increased security settings to ensure high level of Quality Monitoring & Traceability. All adjustment data, measurement results and reports should be completely protected and password should verify on specific password rules.</p> <p>Connectivity: The density meter should have a LAN interface to connect directly to Internet / Network printer and USB ports to connect Pen Drive/Keyboard/Mouse & should have a VGA port to connect VGA Monitor.</p> <p>Administration: The Instrument should send e-mails when calibration due directly to the Admin User reminding periodic calibration schedule.</p>	
21.	Viscometer	<p>New Brookfield Digital Viscometer- RVDV-II+ Pro -The Best just got</p> <p>Introducing today's DV-II + Pro, inheriting such impressive features as continuous sensing technology, bi-directional control and multiple programming options ! Supplied along with standard set of accessories for operation on 220 Volts Make : Brookfield, USA Brookfield Viscometer Model RVDV-II+ Pro consist of following :</p> <ul style="list-style-type: none"> 1 X Main Viscometer 1 X Lab. Viscometer Stand 1 X Guard Leg 1 X Spindle Set Spindle No. 2 to 7 1 X Spindle Box 1 X Carrying case 1 X Instruction manual 1 x Rheocalc Software and interfacing cable <p>Brookfield Digital Viscometer RVDV-II+ Pro Features :</p> <ul style="list-style-type: none"> - Built-in RTD temp. probe for sample monitoring - 54 selectable speeds provide superior range of viscosity/shear rate measurements - Automatic data collection and historical comparison with optional wingather software - Complete computer control with optional optional Rheocalc Software - Download custom test programs with DV loader software <p>Brookfield Digital Viscometer RVDV-II+ Pro Specification :</p> <p>Min. Viscosity Range : 100Cp Max. Viscosity Range : 40M Cps Speeds : 0.01 - 200 RPM</p>	01

		<p>Speed Increments : 54 Accuracy : +/- 1.0 % of range Repeatability : +/- 0.2 %</p>	
22.	Triple Quadruple mass spectrometer:	<p>LAN based quadruple MS system with EI source and with appropriate computer & printer to support the system from original manufacturer.</p> <ul style="list-style-type: none"> • One dual stage turbo molecular vacuum pump for creating high vacuum and Rotary-vane fore line pump supporting the turbo molecular pump • Non-coated inert EI source heatable up to 350°C to run sample after sample with complete confidence and reduces cleaning requirements, especially when analyzing high boilers samples • Quadruple should be monolithic, made up of inert non-metallic material with preferably hyperbolic shape to have better mass transfer efficiency. • Quadrapole should have option of heating it upto 200 deg C to keep the quadrapole clean from high boilers • Mass range (m/z) upto 1,010amu • Mass axis stability should be 0.10 amu/24 hrs. • Scan rate (electronic) of 20000 u/s or better. • Mass resolution must have unit mass adjustment by tune, 0.7 to 2.5 daltons • Hexapole collision cell or better to improve the ion fragmentation and transmission prior to final filtration and detection quantification. • Minimum MRM Dwell Time must be at least 0.5msec • MRM speed (transitions/sec) 800 or more enabling automatically quantifying and confirming more targets in a single method run. • The system should use low cost Nitrogen as collision gas to reduce cost of operation. • Collision Energy must be selectable up to 60eV • System should have Electron multiplier detector with long life and better sensitivity • The system should have independently heated GC/MS interface • Dynamic range (electronic) 10e6 • Optionally should have self-ion source cleaning module to reduce ion source maintenance cycles from contamination due to high matrix samples. • System should come with Deconvolution software and should be operated from the main chromatography data handling software and 	01

		<p>integrated with it.</p> <ul style="list-style-type: none"> • Mass Hunter software provides powerful, easy-to-use data analysis; Review and reporting <p>The sensitivity of system should be as followed and demonstrated at site:</p> <ol style="list-style-type: none"> 1. EI MRM S/N: 30,000, 1 µL of 100 fg/µL of OFN S/N for the transition of m/z 272 & 222 using 30m x 0.25mm ID x 0.25µm column. 2. Instrument Detection limit of ≥ 0.5 fg or better using eight sequential split less injection of 2 fg / µl OFN standard. MS/MS transition of m/z 272 > 222 using 30 m column, should be demonstrated at site <p>Library and database: The following libraries/ database should be provided.</p> <ul style="list-style-type: none"> • latest version of NIST and Wiley library with license. • The system should be supplied MRM data base with 1,000+ compounds (include more than 750 pesticides) and minimum 8 transition for each compound. Retention time Locking (RTL) method for the MRM database. Suitable column and RTL compound kit accessories to be quoted to setup the method <p>Data acquisition system with latest configuration and printer should be supplied from manufacture only. Filled Gas cylinders (47 L capacity) required purity of Helium, Nitrogen Collision gas for system 1 no. each with gas purification panel and all the required accessory shall be part of offer</p> <p>Suitable 10 KVA UPS system with 60 mins backup. IQ/OQ for the system should be quoted One-year warranty should be quote for GCQQQ</p> <p>Optional: Consumables:</p> <ul style="list-style-type: none"> • EI filament No. 2 • Vails 1.5 ml with septa, no. 200 • Inlet septa: no. 100 • Ferruls for MS: no. 50 (For 0.25 mm ID column) • Ferruls for inlet: no 50 (For 0.25 mm ID column) • Liner for inlet : no 10 • Pesticide grade glass wool: No. 01 	
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		<ul style="list-style-type: none">• Columns for pesticide analysis 30 m : 02 No,• Columns for PAHs analysis 30m :02 No.• Wax column 30 m : 02 no.• DB 624 or equivalent 30 m: 02 No. DB23 or equivalent 60m : 01 No.	
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Bidder's Profile to be placed in Envelope A (Annexure-C)

Name of the firm:- _____

Tender for supply of _____

Tender No. & Date: - _____

Technical specification/ literature attached:- Yes/No

Documents attached as required & mentioned in eligibility criteria for participation in tender Yes/ No

GST certificate attached:- Yes/ No

Registration/ Authorization Dealership/
Manufacturer certificate attached:- Yes/ No

Revenue stamp affixed. Yes/ No

Rates covered with transparent tape:- Yes/ No

Bid document fee deposited:- Yes/ No

Bid Security enclosed:- Yes/ No.

Bid price in Indian Rupees:- Yes/ No

Bid without correction/overwriting:- Yes/No

Seal and Signature of
the Bidder

Annexure-D (Price Bid)

S. No	Name of Equipment as per the tender	Price per unit FOR IUST campus Awantipora (Excluding GST*)	Quantity	Total Price

* GST shall be paid as applicable at the time of supply of the items.

Annexure-E

WARRANTY CERTIFICATE

We warrant that everything to be supplied by us hereunder shall be brand new, free from all defects and faults in material workmanship and manufacture and shall be of the highest grade and quality and consistent with the established and generally accepted standards for material of the type ordered, shall be in full conformity with the specifications/drawings of samples if any and shall operate properly. We shall be fully responsible for its efficient operation.

In case of any latent defect or inconsistency due to poor manufacturing/repair and overhaul of the Machinery/Equipment or defective supply not conforming to the specifications if observed at the time of final inspection and thereafter within warranty period ----- months of the date of acceptance, we undertake the guarantee to repair/supply free of cost of defective items up to the final destination and the inland expenses borne by the indenter will be at our cost.

This warranty shall survive inspection and payment for and acceptance of the equipment/machinery shall expire (except in respect of complaints of which the contractor has been notified prior to such date) ----- months in case equipment/machinery after their successful acceptance by the purchaser.

SEAL of manufacturer/supplier.

Dated _____

Signature-----

Name and Address of Manufacturer/Supplier