

TENDER DOCUMENT

(PURCHASE OF WATER PURIFICATION
SYSTEM)

2017 – 18



भाकृअनुप – केन्द्रीय कपास अनुसंधान संस्थान
पोस्ट बैग नं. 2, शंकर नगर पोस्ट ऑफिस, नागपुर – 440010



ICAR – CENTRAL INSTITUTE FOR COTTON RESEARCH
POST BAG NO.2, SHANKAR NAGAR POST OFFICE, NAGPUR - 440010

ISO 9001 – 2008 Certified

—: कार्यालय :—

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(फोन नं. : 07103 – 275637 / 38 / 39, फॅक्स : 07103 – 275529)

Near Khapri Phata, Panjari, Wardha Road, Nagpur - 441108
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F. No. 50(A)St/Equipments/Water Purification System/HQ NGP/2017-18 Date: 22.01.2018

NOTICE INVITING E-TENDER

Online bids are invited by Director, ICAR-CICR, Nagpur in two bid system i.e. **Technical Bid** and **Financial Bid** through e-procurement system from manufacturers/firms/ authorized dealers of Indian/foreign manufacturers **on FOB, CIF and CIP basis for Imported equipments** and **FOR basis for the purchase of Water Purification System** at CICR, Nagpur.

Sl. No.	Name of the Equipment	EMD (₹)	Tender Fee (DD) (₹)
1	Water Purification System (Detailed specification in Annexure - A)	50,000/-	NIL

Note: EMD Calculated @5% of the Budgeted amount.

Date of release of Tender through e-procurement	25.01.2018 at 10:30 Hrs.
Bid Submission Start date/time	26.01.2018 at 09:30 Hrs.
Last date & time for submission of bid	24.02.2018 at 12:00 Hrs.
Date & Time for opening of technical bid	26.02.2018 at 13.30 Hrs.

Sd/-

Sr. Administrative Officer

Important Notes:

1. Tender Documents can be downloaded from ICAR-CICR website www.cicr.org.in or from Central Public Procurement Portal www.eprocure.gov.in. Bidders should enroll / register in the e-procurement module of Central Public Procurement Portal through the website: www.eprocure.gov.in. Bidders should also possess a valid DSC for online submission of bids.
2. Bids received on e-tendering portal only will be considered. Bids in any other form sent through sealed cover/email/post/fax etc. will be rejected.
3. ICAR-CICR, Nagpur reserves the right to accept / reject any /all tenders in part /full without assigning any reason thereof.
4. ICAR- CICR will not be responsible for any delay in enrolment/registration as bidder or submitting/uploading the offer on e-tender portal. Hence, bidders are advised to register in e-tendering website www.eprocure.gov.in and enroll their Digital Signature Certificate and upload their quotation well in advance.
5. Any changes/corrigendum/ extension of opening date in respect of this tender shall be issued through websites only and no press notification will be issued in this regard. Bidders are therefore requested to regularly visit our website for updates.

INSTRUCTION TO THE TENDERERS

The Tender shall be submitted in accordance with these instructions and any tender not confirming the instructions as under is liable to be rejected. These instructions shall form the part of the tender and contract.

1. For Online Bid Submission, as per the directives of Department of Expenditure, this tender document has been published on the Central Public Procurement Portal (URL:<http://eprocure.gov.in/eprocure/app>). The bidders are required to submit soft copies of their bids electronically on the CPP Portal using valid Digital Signature Certificates. More information useful for submitting online bids on the CPP Portal may be obtained at www.eprocure.gov.in/eprocure/app.
2. Bidders are required to enroll on the e-Procurement module of the Central Public Procurement Portal (URL:<http://eprocure.gov.in/eprocure/app>) by clicking on the link
"Click here to Enroll". Enrolment on the CPP Portal is free of charge.
3. The manufacturers/authorized distributors/dealers shall upload a self-declaration on their letterhead as PDF file in Cover-I of e-tender, along with the tender documents, confirming that they are regular in manufacturing/supplying of the item.
4. Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender document/schedule and generally, they can be in PDF formats. Bid documents may be scanned with 100 dpi with black and white option.
5. The Technical Bids will be opened as per schedule given on portal. The date & time for opening of Financial Bids will be notified on the portal. The bidders may regularly check the portal regarding the date of opening of financial bid.
6. While submitting the tender, if any of the prescribed conditions are not fulfilled or are incomplete in any form, the tender is liable to be rejected. If any Tenderer stipulates any condition of his own, such conditional tender is liable to be rejected.
7. Director, ICAR-CICR, reserves the right to reject any tender/bid wholly or partly without assigning any reason.
8. All the tender documents & Price Bid to be uploaded as per this tender are to be digitally signed by the bidder.

Other terms and conditions:

1. Validity of tenders should be 180 days from the date of opening of the tenders.
2. All the tenderers should give an undertaking that they would render after sales service of the equipment/machine and will supply all spares/consumable for at least 5 years from the date of installation of the same.

3. Full bidding/tender document attached herewith must be signed by bidder.
4. Warranty/guarantee period of the equipment/machine should invariably be specified separately as per specifications of equipment.
5. Technical literature/brochure (Original copy), etc. of the equipment/machinery offered by the firm and list of customers/user with their detailed addresses including telephone no./e-mail ID to whom such machine has been sold/supplied **in last three years** in India should be sent along with the tender form.
6. The firm qualifying technical specification may be asked to demonstrate the performance/working of the quoted model of the equipment/machinery, if needed.
7. The tenderers should quote their rates of imported equipments/machine on **FOB, CIF and CIP basis**. If tender quotes some parts made in India, their rates should be quoted in Indian Rupees.
8. Indian Agency Commission (IAC) may be quoted as certain percentage (say 5% to 10%) of the price of imported component of goods & quoted on CIP (Nagpur) basis.
9. Price schedule must be properly filled in for each equipment based on its Foreign/ Indian components/parts & related service, otherwise bid may be rejected.
10. The inferior supply not meeting the prescribed Technical Specifications will be rejected at no cost to this centre.
11. No CDEC will be issued to the firm who quoted the item in Indian Rupees.

12. Qualification Criteria:

- i. No Blacklisted firm any Govt. department/organization during last 5 year.
- ii. Technical proposals submission letter on the letterhead of the firm clearly indexing the enclosures.
- iii. Original Tender document duly stamped & signed on each page, as a token of acceptance of all terms and conditions laid down in the tender document.
- iii. Detailed profile of the Company, Articles/Memorandum of Association.
- iv. Latest GST Clearance certificate.
- v. **Copy of PAN Card, Authorization & ISO Certificate, GST Registration Certificate, Professional Tax Certificate, and company Registration Certificate. The company should operate in the same name and style at least for the last three years.**
- vi. **Valid Authorization letter from the Principal must be enclosed.**
- vii. **Balance Sheet, Profit & Loss Account of the last year should be attached dully certified by CA.**
- viii. IT returns filed for past 3 Assessment Year.

13. Delivery Schedule:

- i. Within 90 days from the date of opening of clear and acceptable Letter of Credit for imported goods/components.
- ii. Within 60 days from date of issuing of purchase order for Indian goods/components.

14. Terms of Delivery and Destination:

- i. C.I.P. (Destination: Nagpur) and FOB for port of shipment (price may be quoted for F.O.B. and C.I.P. for imported goods/components).
 - ii. F.O.R. for CICR, Nagpur for Indian goods.
15. A valid certificate of authorization in the format enclosed with the tender from the Principal firm must be enclosed by the Indian agents/firms quoting rates on behalf of their Principal. **One agent cannot represent two suppliers.**
16. In case of imported equipment, Principal firm should give guarantee for after sales service of their equipment through their agent/authorized dealer located in India.
17. If the Indian agent is changed, it would be responsibility of the Principal firm to ensure to intimate the CICR office about their changed agent in India and ensure after sale service through him.
18. If handling of the equipment requires training of the lab technician/scientist, the same will have to be provided in India either at the Institute or their Indian establishment, as the case may be, free of cost.
19. The tenders received late will be rejected. Check list (attached with tender document) should be filled & signed by the tenderer.
20. Other terms and conditions, if any, will be supplied along with the tender forms.
21. The Director, CICR, Nagpur reserves right to accept/reject any or all the tenders without assigning any reasons.
22. Firms registered under NSIC are exempted from the payment of tender fee and EMD.
23. Any tender not accompanied by Earnest Money will be straight way rejected.

24. Performance Security:

- i. Within thirty (30) days, the successful tenderer shall furnish to the purchaser the **Security Deposit equivalent to 10%** of the equipment cost.
- ii. The Security Deposit shall be in one of the following forms: (a) Bank Guarantee, issued by a reputed bank or a FDR/Demand Draft payable at Nagpur and drawn in favour of **“The Director, ICAR-CICR, Nagpur”**.
- iii. Failure of the successful Tenderer/bidder to sign the contract and/or furnish the Security Deposit shall constitute sufficient grounds for the annulment of

the award and forfeiture of the Earnest Money, in which event the Purchaser may make the award to the next lowest evaluated Tenderer or call for new tenders.

- iv. The Security Deposit will be discharged by the purchaser and returned to the Supplier following the date of completion of the Supplier's performance obligations under the contract, including any warranty obligations after receiving agreement letter.

25. Incidental Services:

- i. The supplier may be required to provide any or all of the following services, including additional services, as specified in Technical Specifications:
- ii. Performance or supervision of on-site installation, etc. of the system. b) Furnishing of tools required for assembly and/or maintenance of the System.
- iii. Furnishing of detailed operations and maintenance manual for each appropriate unit of system.

26. Transportation:

The transportation costs etc. to transport the equipment to the consignee's place shall be borne by the tenderer.

27. Dispute Resolution Mechanism:

If any dispute or difference arises between the purchaser and the supplier relating to any matter connected with the contract, the parties shall make every effort to resolve the same amicably by mutual discussions. However, if the parties fail to resolve the dispute or difference by such mutual discussion within 30 days, either the purchaser or the supplier may give notice to the other party of its intention to refer the same to arbitration. The arbitration shall commence thereafter. The arbitration shall be conducted by a sole arbitrator, who will be appointed by the Secretary, ICAR and the procedure to be followed in this respect will be as per the Indian Arbitration and Conciliation Act, 1996. The venue of the arbitration shall be the place from where the contract is issued.

28. You are also required to fulfil the following conditions and furnish the details as indicated in subsequent paragraphs.

- a) At the time of awarding the contract/order, the purchaser reserves the right to increase or decrease the quantity of goods, without any change in the unit price or other terms & conditions.
- b) Please indicate if you are currently registered with any Govt. organization and if registered, furnish all relevant details.
- c) Please states whether business dealings with you presently stand banned by any Government organization and if so, furnish relevant details.
- d) A supplier/ manufacturer shall not submit more than one quotation for the same set of goods.

- e) The supplier shall at all times indemnify the purchaser, at no cost to the purchaser, against all third party claims of infringement of patent, trademark or industrial design rights arising from the use of the goods or any part thereof, with respect to the goods quoted by the supplier in its offer.
 - f) The quotation (s) as well as the contract shall be written in Hindi/English language.
 - g) The contract shall be governed by the laws of India and interpreted in accordance with such laws.
 - h) The Director, ICAR-CICR, Nagpur reserves the right to reject any tender in part or full without assigning any reason thereof.
29. **Contract:** The technically qualified vendor who is awarded the order will have to submit acceptance letter within 15 days of issue of order and will supply material within the stipulated time given in purchase order as per the quoted specifications.

Sd/-

Sr. Administrative Officer

For and on behalf of the Director
ICAR – CICR P.B.No.2, Shankar Nagar,
Post office, Nagpur- 440010

Check list for Tenderer

The tenderer is requested to kindly submit the check list alongwith the tender failing which tender will not be consider.

Sl. No.	Documents should attached	Page no. where document Attached
1	Technical Literature/Broacher	
2	Detailed profile of the Company, Articles/Memorandum of Association	
3	PAN Card, Authorization & ISO Certificate, GST Registration Certificate, Professional Tax Certificate, and company Registration Certificate.	
4	Balance Sheet, Profit & Loss Account of the last year should be attached dully certified by CA	
5	IT returns filed for past 3 Assessment Year	
6	List of Customers	
7	Bid Security/EMD	
8	Questionnaire filled in all respect	
9	Bid form and Price Schedule	
10	Technical Bid	
11	Warranty Obligation (as per specifications)	
12	Certificate of Regd., Taxes & duties	
13	Bid Validity (minimum 180 days)	
14	Under taking after sale service	
15	Under taking of Black Listing	
16	Technical specification Compliance Statement	
17	Specifications Check List (Enclosed)	

Authorized Signatory with seal/stamp

ONLINE BID SUBMISSION DETAILS

Online Bid Submission:

The Online bids (complete in all respect) must be uploaded online in Two Covers as explained below:-

COVER - I (Following documents to be provided as PDF file)			
Sl. No.	Documents	Content	File Types
1		Detailed profile of the Company, Articles/Memorandum of Association	.PDF
2		Scan Copy of GST Registration, PAN, ISO Registration, and Professional Tax Certificate, company Registration Certificate.	.PDF
3		Scan copy of Earnest Money Deposit by way of Demand Draft	.PDF
4		Scan Copy of EMD exemption of claiming	.PDF
5		Self-declaration in letter-head that they are regular in manufacturing/supplying of the item	.PDF
6		Details of supplies of similar item to other organization(s) if any	.PDF
7		Scan copy of Authorization letter	.PDF
8		Scan copy of Annual turnover	.PDF
9		Balance Sheet, Profit & Loss Account of the last year should be attached dully certified by CA	.PDF
10		IT returns filed for past 3 Assessment Year	.PDF
11		List of Customers	.PDF
12		Undertaking regarding after sale repair upto 5 years	.PDF
13		Technical literature/brochure (Original Copy) etc. Of the equipment / machinery offered by the firm	.PDF
14		Certificate of No Blacklisted firm any	.PDF
15		Govt department/organization	.PDF
16		Scan copy of checklist & specification checklist	.PDF
	COVER – II		
1.	Financial Bid	Price bid (BOQ) to be filled in Excel format	.XLS

All the documents and BOQ has to be digitally signed by the bidder.

Authorized Signatory with seal/stamp

SPECIFICATIONS CHECK LIST

S. N.	Particulars		Yes or No Specify
	Water Purification System		
1	General	Compact, Wall mountable, sleek water purification system capable of independently dispensing both Ultra-pure Type I (18.2 MΩ resistivity) for cell culture and molecular biology applications and Type II (12 - 15 MΩ resistivity) water for buffers, pH solutions and microbiological culture media buffers, pH solutions and microbiological culture media preparation. The feedwater will be tap water Installation and training free of costs. Warranty of 12 months or more AMC should be clearly expressed	
2	Initial Filtration unit	Tap water should be treated in a pre-treatment cartridge having 1μ pre-filters for efficient removal of suspended particles and dissolved solids coming from tap water and should be able to soften the tap water considerably for feeding to pre-treatment unit. The unit should equip with automatic low/high pressure cut off and function quietly.	
3	Pre-treatment Unit	<p>(A) Inbuilt pre-treatment unit should contain anti-scaling compound, activated carbon and 0.5 μ filters. High flux Thin film composite polyamide RO membrane with 94-99% ionic rejection with conductivity measurements before and after the membrane to ensure the performance of RO.</p> <p>(B) Recirculation loop with capillary tube and diaphragm valve.</p> <p>(C) Automated RO recovery loop to reduce feed water consumption. Mixed bed ion exchange resin filled electro deionization module with auto regeneration by a weak electric current, eliminating the need for chemical regeneration or replacement of DI resin cartridges.</p>	
4	Feed water acceptability and treatments	<p>(A) The feed water acceptance should be up to 1500 μSiemens conductivity, Fouling Index (SDI) up to 5, Total Chlorine content up to 3 ppm and TOC content up to 2000 ppb.</p> <p>(B) The unit should also have automatic low/high pressure cut off. Coaxial resistivity cell with a flow through design and a cell constant of 0.01cm⁻¹ and should display both compensated and non-compensated temperature accurate within ±0.1°C. UV lamp (185 and 254) nm to remove germicidal effect before entering the tank.</p> <p>(C) The system should have facility to deliver Type II Water flow rate @ 2L/min using Volumetric dispensing arm with 0.22 micron filter which can be put at 3 m distance long.</p>	
5	Electro-deionisation	Should have electro-deionisation or other equivalent or superior technology for removal of ions. Reverse osmosis Permeate divert valve which will divert low quality water to the drain automatically.	
6	Reverse osmosis	Integrated and should be water conservative and should also ensure constant flow rate and optimal water quality	

7	Storage Tank	A 100 litre reservoir for Type-II water and should be protected from external air borne contaminants, Sensor rod float switch, programmed to have high and low level cut-off based on water level in the tank when attached with the pre-treatment unit. To prevent deterioration of water quality during periods of non-use, the ultrapure water system will be able to recirculate water to maintain high water quality.	
8	Online TOC Monitor	System should have online TOC monitor with measurement range of 1 - 999 ppb	
9	Delivery Unit	System should have remote dispenser with rocker arm for dispensing pure & ultrapure water. The dispenser should have flexibility of dispensing water 2-3 m away from machine. Flow rate of pure & ultrapure water through dispenser should be 2 L/min. Locked dispense for glassware filling. Auto volume dispense from 50ml to 60 liters.	
	Display	Digital displaying monitor (should provide Resistivity, TOC, level of water in reservoir, volume dispensed and other alarms).	
10	Output Quality of Water	<p style="text-align: center;">UltraPure (Type I) water:</p> Flow Rate (L/min) : 0.05 to 2 (Programmable flow rate) Ultrapure Water Resistivity : 18.2 (MΩ•cm at 25°C) Conductivity (µS/cm) : < 0.055 µS/cm Microorganisms (cfu/mL) : < 0.01 Particulates >0.22 µm ³ : < 1 (particulates/ml) Pyrogen Levels (EU/mL) : <0.001 RNase Level (pg/mL) : < 1 DNase Level (pg/mL) : < 5 TOC (ppb) : < 5 <p style="text-align: center;">Pure (Type II) water:</p> Production flow Rate (L/hr) : 16 Ultrapure Water Resistivity : 10- 15 (MΩ•cm at 25°C) Conductivity (µS/cm) : <1 Microorganisms (cfu/mL) : < 1 Particulates >0.22 µm ³ : < 1 (particulates/ml) Pyrogen Levels (EU/mL) : <0.001 TOC (ppb) : < 30	
11	Consumables	Must Quote separately for consumables (cartridges, filters etc.) for TWO YEAR for trouble free working.	
12	Data Acquisition	System should contain inbuilt Data management system/ software with record keeping capabilities and a powerful search engine to retrieve data on water quality and system performance.	
13	Maintenance	<p>(A)To avoid maintenance errors and to improve traceability, the internal primary consumable water purification cartridges will have a built-in RFID tag.</p> <p>(B)The ultrapure water system built-in resistivity and TOC monitors will be calibrated according to international norms and standards.</p>	

		(C)To ensure on-time reordering of the pre-treatment consumables, the system will have automatic warnings.	
14	System design and safety standards	(A)The body of the unit shall be constructed with sufficient degree of resistance against safety hazards caused by liquid spillage, humidity, sterilisation and disinfection. (B)Switches and controls should be protected against penetration of fluids. (C)The unit should be operable at 230V/50Hz input power.	
15	Documentation	Should submit proof of water purification system installations in India including IITs, IISERs, and Reputed institutes.	
16	Warranty	Minimum of TWO years guarantee plus warranty for at least Three years.	

Authorized Signatory with seal/stamp

ICAR - CENTRAL INSTITUTE FOR COTTON RESEARCH, NAGPUR

Technical Specification of Water Purification System:

Sr. No.	Requirements	Specifications
1	General	Compact, Wall mountable, sleek water purification system capable of independently dispensing both Ultra-pure Type I (18.2 MΩ resistivity) for cell culture and molecular biology applications and Type II (12 - 15 MΩ resistivity) water for buffers, pH solutions and microbiological culture media buffers, pH solutions and microbiological culture media preparation. The feedwater will be tap water Installation and training free of costs. Warranty of 12 months or more AMC should be clearly expressed
2	Initial Filtration unit	Tap water should be treated in a pre-treatment cartridge having 1μ pre-filters for efficient removal of suspended particles and dissolved solids coming from tap water and should be able to soften the tap water considerably for feeding to pre-treatment unit. The unit should equip with automatic low/high pressure cut off and function quietly.
3	Pre-treatment Unit	(A) Inbuilt pre-treatment unit should contain anti-scaling compound, activated carbon and 0.5 μ filters. High flux Thin film composite polyamide RO membrane with 94-99% ionic rejection with conductivity measurements before and after the membrane to ensure the performance of RO. (B) Recirculation loop with capillary tube and diaphragm valve. (C) Automated RO recovery loop to reduce feed water consumption. Mixed bed ion exchange resin filled electro deionization module with auto regeneration by a weak electric current, eliminating the need for chemical regeneration or replacement of DI resin cartridges.
4	Feed water acceptability and treatments	(A) The feed water acceptance should be up to 1500 μSiemens conductivity, Fouling Index (SDI) up to 5, Total Chlorine content up to 3 ppm and TOC content up to 2000 ppb. (B) The unit should also have automatic low/high pressure cut off. Coaxial resistivity cell with a flow through design and a cell constant of 0.01cm ⁻¹ and should display both compensated and non-compensated temperature accurate within ±0.1°C. UV lamp (185 and 254) nm to remove germicidal effect before entering the tank. (C) The system should have facility to deliver Type II Water flow rate @ 2L/min using Volumetric dispensing arm with 0.22 micron filter which can be put at 3 m distance long.
5	Electro-deionisation	Should have electro-deionisation or other equivalent or superior technology for removal of ions. Reverse osmosis Permeate divert valve which will divert low quality water to the drain automatically.
6	Reverse osmosis	Integrated and should be water conservative and should also ensure constant flow rate and optimal water quality
7	Storage Tank	A 100 litre reservoir for Type-II water and should be protected from external air borne contaminants, Sensor rod float switch, programmed to have high and low level cut-off based on water level in the tank when attached with the pre-treatment unit. To prevent deterioration of water quality during periods of non-use, the ultrapure water system will be able to recirculate water to maintain high water quality.
8	Online TOC Monitor	System should have online TOC monitor with measurement range of 1 - 999 ppb

9	Delivery Unit	System should have remote dispenser with rocker arm for dispensing pure & ultrapure water. The dispenser should have flexibility of dispensing water 2-3 m away from machine. Flow rate of pure & ultrapure water through dispenser should be 2 L/min. Locked dispense for glassware filling. Auto volume dispense from 50ml to 60 liters.
	Display	Digital displaying monitor (should provide Resistivity, TOC, level of water in reservoir, volume dispensed and other alarms).
10	Output Quality of Water	<p style="text-align: center;">UltraPure (Type I) water:</p> Flow Rate (L/min) : 0.05 to 2 (Programmable flow rate) Ultrapure Water Resistivity : 18.2 (MΩ•cm at 25°C) Conductivity (μS/cm) : < 0.055 μS/cm Microorganisms (cfu/mL) : < 0.01 Particulates >0.22 μm ³ : < 1 (particulates/ml) Pyrogen Levels (EU/mL) : <0.001 RNase Level (pg/mL) : < 1 DNase Level (pg/mL) : < 5 TOC (ppb) : < 5 <p style="text-align: center;">Pure (Type II) water:</p> Production flow Rate (L/hr) : 16 Ultrapure Water Resistivity : 10- 15 (MΩ•cm at 25°C) Conductivity (μS/cm) : <1 Microorganisms (cfu/mL) : < 1 Particulates >0.22 μm ³ : < 1 (particulates/ml) Pyrogen Levels (EU/mL) : <0.001 TOC (ppb) : < 30
11	Consumables	Must Quote separately for consumables (cartridges, filters etc.) for TWO YEAR for trouble free working.
12	Data Acquisition	System should contain inbuilt Data management system/ software with record keeping capabilities and a powerful search engine to retrieve data on water quality and system performance.
13	Maintenance	<p>(A)To avoid maintenance errors and to improve traceability, the internal primaryconsumable water purification cartridges will have a built-in RFID tag.</p> <p>(B)The ultrapure water system built-in resistivity and TOC monitors will be calibratedaccording to international norms and standards.</p> <p>(C)To ensure on-time reordering of the pre-treatment consumables, the system will have automatic warnings.</p>
14	System design and safety standards	<p>(A)The body of the unit shall be constructed with sufficient degree of resistance againstsafety hazards caused by liquid spillage, humidity, sterilisation and disinfection.</p> <p>(B)Switches and controls should be protected against penetration of fluids.</p> <p>(C)The unit should be operable at 230V/50Hz input power.</p>
15	Documentation	Should submit proof of water purification system installations in India including IITs, IISERs, and Reputed institutes.
16	Warranty	Minimum of TWO years guarantee plus warranty for at least Three years.
