

January 3, 2019

Addendum No:1 Ref. Enquiry No. NCB/F-181624/2018-2019 (N)

The following Addendum is issued to our Enquiry, under Reference No: NCB/F-181624/2018-2019 (N) to amend the specifications and the Last date for Sale of Documents, Submission of Tender and Date of Opening Tender.

OR:	 	
Sl. No.	Specificat	Description
,	Speciation	Succifications for Ultrapure (Type 1) Water Purification System
	1.	The system must accept Type II water as feed.
	2.	Type I water must be produced from a mixed bed of ion exchange resin & activated cathon cartridge to remove ionic and organic contaminants.
	3. 4.	Type I water produced from the above step should pass through a safely housed, low-pressure mercury vapor UV lamp made of ultrapure quartz with dual wavelength (185/254nm) to ensure bacterial destruction and organic molecule exidation.
		Built-in Total Organic Carbon (TOC) monitor with 0.5mL quartz cell and UV lamp to accurately measure real-time TOC from 1 999ppb.
	5.	Must prevent deterioration of water quality during non-use. Must be compatible to place the production unit on the bench, under the bench, or mounted on the wall.
	6.	Point of delivery (POD) unit must be adjustable height and rotating arm-adjustable to any glassware, volumetric dispensing from 250 ml till 10Liter, and with display monitor that shows real-time resistivity, TOC, level of water in reservoir, volume dispensed and othe alarms.
	7.	POD, at the collection end, must have a 0.32 micron filter and options to accommodate UF cattridge with LRV between 5.6 and 7.6 over 220 and 22000 Eu/mL.
	8. 9.	POD must also be able to accommodate cartridges to remove volatile organics, very specific trace organics, and trace metals. The system should be CE/ISO Certified
	10.	The system should be supplied with all the accessories required to function
		The system should have 3 Year Warranty. Compliance to each of the above points should be separately indicated and evidence presence for each of them (Product brochures should be highlighted wherever required).
	1.2,	The system should have supplied with spares, cartridges, membranes etc., as an optional item.
2	L.	Laboratory Water Purification System Type II Grade System should be stand-alone Type-II water purification system, suitable for Biological research application.
	2.	System should be suitable to work with the water quality of up to 2000µS/cm conductivity, Fouling Index (Silt Density Index) < 7
		Total 4-10 Total Chlorine < 3 ppm, PH: 4-10, followed by Type-1 Water Purification System shall produce Ultrapure Water with 18 MΩ.cm @25 °C resistivity
	3.	System should have Pre Filtration unit to counter the Iron content in water, particulate load Pre-filtration: 10 Micron filter,5 Micron filter and 1 Micron filter.
ł	4.	System should have Pretreatment Cartridge with Activated Carbon and 0.5 Micron Filter,
	5.	System should have High Quality Thin film composite membrane RO which should be capable of achieving 99% rejection of lons and all dissolved organics.
	6. 7.	System should have Cartridges with high recovery loop to reduce the wastage of feed water to drain. Also it should have conductivity cell before and after RO to measure performance of RO membrane. RO waste water recovery should be up to 50%. System should have the Electro Designation module (EDI Module), with mixed Bed Ion Exchange Resin, so that Regeneration of
	8.	System should have the Electric Destination module (ED) (Electro Deionization) module should not require softening pre-treatment. System should have Auto diagnostic facility with Error NO and Alarm Code and real time clock to log reports with date and time to ensure complete traceability.
	9.	System should have Automatic Cleaning, Rising, and Flush mode.
	10.	System should have suitable screen and user friendly GUI to check all parameters related to purification, storage and distribution.
Í	11.	System should be able to check measuring value before and after each filtration stage in order to measure performance of filtration
	12,	unit. System should give an alert in order to plan inventory.
	13.	System should have storage capacity 100 liter with material of construction suitable to store Type II Water. Storage tank should be
		controlled by water purification unit. Tank should have valve for drain and dispense.
	14.	Type II water should pass through feed water specific cartridge for removal of trace contaminants.
	15.	System should have UV light treatment with wavelength of 185 and 254mm.
	1.6. 17.	System should have built in TOC indicator with the ability for self-calibration and check curve display. System should have compatibility to place either on the bench, under the bench or on the wall.
ł	1	The system should be CE/ISO Certified
1	19.	The system should be supplied with all the accessories required to function.
}	20.	System should have warranty of 3 years,
	21,	Compliance to each of the above points should be separately indicated and evidence presence for each of them (Product brochures should be highlighted wherever required).
	22.	The system should have supplied with spares like cartridges, membranes etc. as an optional item.
		for Sale of Documents: 02/01/2019 till 16.00hrs
	•	for submission: 03/01/2019 till 14.00hrs
<u> </u>	Duc date	for opening bids: 03/01/2019 till 14.30hrs

Den -



READ:

EAD:	
St. No.	Description
	Specifications:
	Spesifications for Ultrapure (Type I) Water Purification System
	Type I Water System flow rate should be 10 liters/hour +/- 2%
	1. The system must accept Type II water as feed.
	Type I water must be produced from a mixed bed of ion exchange tesin & activated carbon cartridge to remove ionic and organ
	contaminants.
	3. Type I water produced from the above step should pass through a safely housed, low-pressure mercury vapor UV lamp made
	ultrapure quartz with dual wavelength (185/254mm) to ensure bacterial destruction and organic molecule oxidation.
	4. Built-in Total Organic Carbon (TOC) monitor with 0.5mL quartz cell and UV lamp to accurately measure real-time TOC from
	999ppb.
	5. Must prevent deterioration of water quality during non-use. Must be compatible to place the production unit on the beach, und
	the bench, or mounted on the wall.
	6. Point of delivery (POD) unit must be adjustable height and rotating arm-adjustable to any glassware, volumetric dispensing fro
	250 mt till 10Liter, and with display monitor that shows real-time resistivity. TOC, level of water in reservoir, volume dispense
	and other alarms.
	7. POD, at the collection end, must have a 0.22 micron filter and options to accommodate UF cartridge with LRV between 5.6 at
	7.65 over 220 and 22000 Eu/mL.
	 POD must also be able to accommodate cartridges to remove volatile organics, very specific trace organics, and trace metals.
	9. The system should be CE/ISO Certified
	 The system should be supplied with all the accessories required to function
	11. The system should have 3 Year Warranty. Compliance to each of the above points should be separately indicated and evidence
	presence for each of them (Product brochures should be highlighted wherever required).
	12. The system should have supplied with spares, carridges, membranes etc. as an optional item.
2	Laboratory Water Purification System Type II Grade
	Iype II Water System flow rate should be L_O(()-ers hour + - 5 %
	1. System should be stand-alone Type-H water purification system, suitable for Biological research application.
	2. System should be suitable to work with the water quality of up to 2000µS/cm conductivity, Fouling Index (Silt Density Index) <
	Total 4-10 Total Chlorine < 3 ppm, PH: 4-10, followed by Type-1 Water Purification System shall produce Ultrapure Water wi
	18.2 MΩ.cm @25 °C resistivity
	3. System should have Pre Filtration unit to counter the fron content in water, particulate load Pre-filtration: 10 Micron filter
	Micron filter and 1 Micron filter.
	4. System should have Pretreatment Cartridge with Activated Carbon and 0.5 Micron Filter.
	5. System should have High Quality Thin film composite membrane RO which should be capable of achieving 99% rejection of lo
	and all dissolved organics.
	6. System should have Cartridges with high recovery loop to reduce the wastage of feed water to drain. Also it should have the state of the PO to reduce the wastage of feed water to drain. Also it should have the state of the PO to reduce the wastage of feed water to drain. Also it should have the state of the PO to reduce the wastage of feed water to drain.
	conductivity cell before and after RO to measure performance of RO membrane. RO waste water recovery should be up to 50%.
	7. System should have the Electro De-ionization module (EDI Module), with mixed Hed Ion Exchange Resin, so that Regeneration
	the Resins happens on application of Electric current. EDI (Electro Deionization) module should not require softening pr
	treatment.
	8. System should have Auto diagnostic facility with Error NO and Alarm Code and real time clock to log reports with date and time
	to ensure complete traceability. 9. System should have Automatic Cleaning, Rising, and Flush mode.
	 System should have Automatic Cleaning, Rising, and Flush mode. System should have suitable screen and user friendly GUI to check all parameters related to purification, storage and distribution
	15. System should be able to check measuring value before and after each filtration stage in order to measure performance of filtration.
	1). System should be after to theck theasting value before and after each initiation stage in order to measure performance of fittiation unit.
	12. System should give an alert in order to plan inventory.
	13. System should have storage capacity 100 liter with material of construction suitable to store Type II Water. Storage tank should
	controlled by water purification unit. Tank should have valve for drain and dispense.
	14. Type II water should pass through feed water specific cattridge for removal of trace contaminants.
	15. System should have UV light treatment with wavelength of 185 and 254nm.
	16. System should have built in TOC indicator with the ability for self-calibration and check curve display.
	17. System should have compatibility to place either on the bench, under the bench or on the wall.
	18. The system should be CE/ISO Certified
	19. The system should be supplied with all the accessories required to function.
	20. System should have warranty of 3 years.
	21. Compliance to each of the above points should be separately indicated and evidence presence for each of them (Product brochus
	should be highlighted wherever required).
	23. The system should have supplied with spares like cartridges, membranes etc. as an optional item.
4	Last Date for Sale of Documents: 10/01/2019 till 16.00hrs
5	Last date for submission: 11/01/2019 till 14.00hrs
4.0	
6	Due date for opening bids: 11/01/2019 till 14.30hrs

All other terms and conditions of the Enquiry remain unaltered. Please return the Addendum No:1 dt.03/01/2019 with your signature, date & stamp and should be enclosed in the sealed cover.

The Addendum-1 is available in our Web site - http://www.ncbs.res.in/information/tenders.html.and.also.available.in_Central_Public_Procurement Portal_http://eprocure.gov.in/cppp_

Thanking you,

Yours faithfully, For and on behalf of

National Sentre for Biological Sciences,

Head-Purchase

GKVK Post, Bellary Road, Bangalore 560 065. India Phone +91-80-23666343 /344/345/346 . Telefax +91-80-23636662

purchase@nrbs.res.in ...www.ncbs.res.in