No. 5(VII)/2018-Pur-08/e-tender/08 Dated: 09.08.2018

To,

M/S A&S CREATIONS, 6/7, G.F. West Patel, NEW DELHI - 110 008

Subject:

Supply Order for procurement of YSI EXO-1 Sonde: ADVANCED WATER QUALITY MONITORING SYSTEM - 02 SET.

Dear Sir,

With reference to your Online Bid dated 20.02.2018 and on the recommendations of the GPC and subsequent approval of Director, NIH, an order is hereby placed to you for supply of the following items as per terms & conditions mentioned below:

Item Code	Item Description	Qty.	Unit Price (in Rs.)	Amount Rate (in Rs.)
	Sonde: ADVANCED WATER QUALITY MONITORING	SYSTI		[(III 143.)
599501-00	EXO1 Sonde, No Depth, 4 Sensor Ports - No depth sensor installed - Contains: Sonde, 2 "D" Batteries, Calibration Cup, Tool Kit, 2 Port Plugs, USB drive loaded with Manual and KOR Software	02	11,85,400.00	23,70,800.00
599870	EXO Conductivity/Temperature Sensor, Ti - Compatible with any EXO sonde - New flow channel design and high accuracy temperature - Incorporates wet-mate connector and welded titanium housing	02		
599705	EXO pH/ORP Sensor Assembly, Guarded, Ti - Compatible with any EXO sonde - Patented user replaceable sensor head - Incorporates wet-mate connector and welded titanium housing	02		
599100-01	EXO Optical DO Sensor, Ti - Compatible with any EXO sonde - User replaceable sensor cap (installed) - Incorporates wet-mate connector and welded titanium housing	02		
599102-01	EXO Total Algae - PC Sensor, Ti - Optimized for freshwater use - Phycocyanin - Includes cholorphyll and blue green alage sensors in a single Sensor - Incorporates wet-mate connector and sealed welded titanium design	02		
065270	Conductivity Calibrator - 1,000 umhos/cm (quart)	02		
061321	Zobell Solution - For ORP cal 250 mL	02		
603824	Assorted pH Buffers - 2 pints of 4 - 2 pints of 7 - 2 pints of 10	02		
599040-2	EXO 2 meter Field Cable - Connects sonde to EXO Handheld Display or USB adaptor - Wet mate connectors and strain relief	02		
599960	EXO Handheld Display "2.0" - For interface with EXO Sonde via field cable - Standard features include GPS, temperature-	02		

compensated barometer, backlit keypad, wet-mate connector, color LED screen, IP-67 rating, built-in rechargeable battery, and lightweight design	
Total Price	23,70,800.00
Rs. Twenty three lakhs seventy thousand and eight hundred only	

TERMS & CONDITIONS

1. F.O.R : NIH Roorkee 2. GST : Extra @ 5%

3. Delivery period : 180 days from the date of Purchase order

4. Warrantee : Three years for instrument, One year for Sensor, Six months for solutions from the date of installation and testing of the equipment

 Payment : 100% after successful delivery and installation and on production of 10% PBG of the total ordered value valid till warranty period.

6. Custom Duty/GST exempted certificate will be provided by NIH on request by the supplier.

7. Road Permit will be provided by NIH on request by the supplier.

8. In the event of any dispute, difference between the Institute and supplier or any other cause whatsoever relating to this order, the matter shall be referred to Director NIH, who may arbitrate in the matter himself or shall appoint in arbitrator to go into the matter. The decision of the Director /Arbitrator shall be final and binding on the both parties.

Pre-receipted bill in duplicate along with a photocopy of original purchase order may be sent to this office.

10. The payment of the bill will be credited in your bank account directly (as e- payment) so that you may provide following information along with bill positively: Name & Address of the firm, Permanent account No., GST No., Bank Name, Branch Place, IFSC Code, MICR No., Account Number (as appearing in the cheque).

11. National Institute of Hydrology (NIH) GST No. is GSTIN: 05AAATN1385M1ZD. It should be mentioned in the invoice at appropriate space to claim the input tax credit from the Tax Department.

Thanking you,

Yours faithfully,

Purchase Officer

Copy to:

Head, Environmental Hydrology Division

2. Finance Officer/ D.D.O