National Centre for Sustainable Aquaculture

(MPEDA, Ministry of Commerce & Industry, Government of India)

ISO 9001: 2015

House No: 70-1A-6/1, Boat Club Road, Ramanayyapeta, Kakinada - 533003 East Godavari District, Andhra Pradesh. **Telephone**: +91 884 2350655

Fax: +91 884 2350649
E-mail: nacsa@mpeda.gov.in,
Web: www.nacsampeda.org.in

NOTICE INVITING FOR QUOTATION

Ref. No: NaCSA/HQ/Tech/14/2019-20 Date 26-02-2020

The National Centre for Sustainable Aquaculture (NaCSA), under the administrative control of The Marine Products Export Development Authority (MPEDA), Kochi invites quotations in two bid system in separately (i.e. Technical BID and Financial Bid) from eligible bidders for the "Supply of Lab Equipment, Chemicals and Glassware" for NaCSA Aqua One Centres in different Coastal Districts of Andhra Pradesh under Government of India funding. The details of requirements and terms & conditions for each item are available in the NaCSA website: http://nacsampeda.org.in.. The bids shall be submitted to NaCSA, HQ Kakinada. Dead line for submission of bid: 18.00 P.M on 06-03-2020. The bids are required to be submitted in two separate parts i.e. Financial bid & Technical Bid. The Financial Bid of bidders whose technical bid gets qualified would be opened.

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Sd/-

CEO - NaCSA

National Centre for Sustainable Aquaculture

(MPEDA, Ministry of Commerce & Industry, Government of India)

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	QUOTATION
Scope of the Quotation	Supply of Lab Equipment, Chemicals and Glassware
Rate Contract period	March, 2020 to Feb, 2022 or 730 days from the date of the award of contract
Earnest Money Deposit	Rs. 1.00 Lakh (Rupees One lakh only) by Demand Draft in favour of NaCSA, payable at Kakinada
Last Date for submission of quotation	06.03.2020 at 18.00 PM
Preferable Make	Glassware: Borosil ®, Chemicals: Qualigens/Merck/ Loba Media: Hi-media, Plastic ware: Tarsan

Introduction:

The National Centre for Sustainable Aquaculture (hereinafter referred as "NaCSA) is a society registered under the AP Societies Registration Act 35 of 2001 under the administrative control of The Marine Products Exports Development Authority (hereinafter referred as "MPEDA'), Ministry of Commerce and Industry, Government of India. NaCSA with its Head office at Boat Club Road, Ramanayyapeta, Kakinada, East Godavari District, Andhra Pradesh is entrusted with the forming of clusters of shrimp farmers as primary task of promotion of export of marine products from India.

Job Description

NaCSA invites two bid system in separate entries (i.e. Technical BID and Financial Bid) from eligible bidders for the supply of the laboratory equipment, Chemicals and Glassware in prescribed format from reputed firms/ dealers for entering into contract with the National Centre for Sustainable Aquaculture (NaCSA), Kakinada for the "Supply of Lab Equipment, Chemicals and Glassware" for NaCSA Aqua One Centres located in different coastal districts of Andhra Pradesh".

Interested Bidders may obtain further information from the Head office of NaCSA at the address given below from 09:00 to 18:00 hrs. (IST) on all working days (Monday to Saturday) –

The Chief Executive Officer

The National Centre for Sustainable Aquaculture (MPEDA, Ministry of Commerce & Industry, Govt. of India) #70-1A-6/1, Boat Club Road, Ramanayyapeta, Kakinada – 533005, E.G Dist., Andhra Pradesh Telephone:+91 884 2350655, Fax: +91 884 2350649

E-mail: nacsa@mpeda.gov.in, Web: www.nacsampeda.org.in

CHAPTER - 1

1. INSTRUCTION TO BIDDERS:

- a) The bidders who are desire to participate shall submit their Technical bids, Financial bids etc., in the standard formats provided in Quotation document.
- b) Validity of Quotation The offer should remain open for 180 (one hundred eighty) days from the date of opening of quotation and there should be clear mention in the Quotation to that effect.

2. PRE QUALIFICATION CRITERIA:

- a) The bidder must be a Goods and Services Tax (GST) registered firm / company. Sub-authorization is not accepted.
- b) For Package A: The bidder should have had average annual financial turnover of not less than Rs.300.00Lacs during the last three years. The bidder should attach copy of audited/ITCC Certificate for the last three years duly attested by Chartered Accountant.
- c) For Package B: The bidder should have had average annual financial turnover of not less than Rs.50.0 Lacs during the last three years. The bidder should attach copy of audited/ITCC Certificate for the last three years duly attested by Chartered Accountant.
- d) The bidder is required to produce and attach solvency certificate for minimum value of Rs.10.0 Lac from the scheduled bank duly attested by the Chartered Accountant or Senior Branch Manager of the scheduled bank. Refer "Annexure-XI". The certificate should not be more than six months old from the date of publication of quotation.
- e) The firm should not have been blacklisted, debarred, declared non-performer or expelled from any work of Union Government/ State Governments/ PSUs etc. during the last three years. They should also submit a self-declaration on its letter head for the same. The firm should also provide information regarding litigation / arbitration cases for the last five years as per **Annexure-**X

3. TERMINATION OF CONTRACT:

- a. If the supply of contractor at any stage is found unsatisfactory, NaCSA is likely to terminate the Contract without assigning any reason and notice. The performance security deposit will be forfeited, without any intimation.
- b. The NaCSA may without prejudice to any other remedy for breach of contract may terminate the contract in whole or parts if the firm fails to arrange the supply of any or all the items within the period(s) specified in the contract.
- c. NaCSA may without prejudice, to other rights under law or the contract provided get the supply of material done at the risk and cost of the firm, in the above circumstances.

4. TERMINATION FOR INSOLVENCY:

NaCSA may also give written notice for termination of contract/ Order and without compensation to the firm, terminate the contract/ Order, if the firm becomes unwilling, bankrupt otherwise insolvent without affecting its right of action or remedy as hirer.

5. FORCE MAJEURE CLAUSE:

If any time during the continuance of this contract, the performance in whole or in part by either party of any obligation under this contract is prevented or delayed by reason of any war, or hostility, acts of the public enemy. Civil commotion, sabotage, fires, floods, explosions, epidemics, quarantine restrictions, strikes, lock outs or act of God (Hereinafter referred to as events) provided notice of happenings, of any such eventuality is given by either party to the other within 21 days from the date of occurrence thereof, neither party shall by reason of such events be entitled to terminate this contract nor shall either party have any claim for damages against the other in respect of such non performance or delay in performance and the contract shall be resumed as soon as practicable after such an event may come to an end or cease to exist and the decision of NaCSA as to whether the service have to resume or not shall be final and conclusive, provided further that if the performance in whole or part of any obligation under this contract is prevented or delayed by reason of any such event for a period exceeding 60 days either party may, at his option terminate the contract.

6. ARBITRATION:

In the event of any question, dispute or difference arising under the agreement or in connection there with (except as to matter the decision to which is specifically provided under this agreement), the same shall be referred to sole arbitrator to be fixed by mutual consent of both the parties. The venue of the arbitration proceeding shall be NaCSA, HO, Kakinada.

Any legal dispute arising out of this contract should be dealt by Courts having jurisdiction at Kakinada.

7. AMENDMENT TO THE QUOTATION

- a. At any time prior to the last date for receipt of bids, NaCSA may, for any reason, whether at its own initiative or in response to a clarification requested by a prospective bidder or as a outcome of the deliberation of Pre-Bid Conference, if any, modify the quotation document by issuing an amendment.
- b. The amendment will be notified in the official Web site of NaCSA (www.nacsampeda.org.in), which can be accessed by any prospective bidders.
- c. In order to afford prospective bidders reasonable time to take the amendment into account in preparing their bids, NaCSA may, at its discretion, extend the last date for the receipt of quotations.
- d. The Quotation Enquiry and Purchase order (or resultant contract) will be interpreted under Indian Laws.

8. REJECTION OF BIDS:

Canvassing by the Bidder in any form, unsolicited letter and post-quotation correction may invoke summarily rejection with forfeiture of EMD. Conditional quotation i.e. quotation submitted incorporating bidders own imposed condition(s) will be summarily rejected. No post-bid clarification on the initiative of the bidder will be entertained. Quotations received after the due date summarily rejected.

CHAPTER - 2

CONDITIONS OF CONTRACT

GENERAL

- The bidders should quote all inclusive rates for delivery of articles including GST/ Packing/Delivery charges/Insurance charges etc. at the consignee premises.
- In case of requirement of Waybill at the time of delivery, the prescribed Entry tax whatever needed shall be borne by the supplier. Arrangement for obtaining of necessary Waybill/Road permit shall be the responsibility of the supplier.
- The quoted rate shall remain unaltered during the entire contract period. The
 estimated requirement of Supply of Chemicals, Glassware and Instruments as per
 Annexure V is indicative and can vary based on the operational circumstances of
 the Aqua laboratory and hence the quoted rate shall remain unaltered even if there
 is a decrease in the number of Chemicals, Glassware and Instruments ordered by
 NaCSA.
- The earliest date by which delivery can be completed should be mentioned in the quotation

DELIVERY INSTRUCTION:

Supplies are to be made as per requirement of NaCSA and the items are to be delivered at given addresses in the **Annexure-VI** within 3 weeks from date of issue of purchase order.

PRICE:

The price shall be quoted in Indian Rupee, indicating break-up for the equipment and accessory instruments, details of tax as applicable and other over-heads. The price shall be inclusive of all costs of freight, insurance, transportation, delivery (<u>door delivery to respective floors</u>) and installation & commissioning at the respective laboratories.

WARRANTY AND SERVICE AFTER SALE:

- 1) <u>Two years</u> comprehensive warranty from the date of completion of installation for the complete system including <u>replacement of instruments/ parts / spares / accessories and labour charges.</u>
- Complete set of spares and consumables as stand by shall be provided/made available along with the equipment or from time to time during the period of warranty.
- 3) The repair/servicing shall be done periodically for the equipment to be carried out by the manufacturer/supplier free of cost during the entire warranty period, or extended warranty period irrespective of any number of repairs / services.
- 4) Definite time schedule for servicing of equipment, time required for attending break-downs, etc shall be indicated in the terms & conditions for warranty and AMC.

- 5) Shall provide good after sale service/technical support capable of attending to problems on short notice, at places where the equipments are installed. At least 2 preventive maintenance visits and unlimited breakdown calls by the service/application support engineer during the warranty period, every year.
- 6) The manufacturer / supplier shall give a warranty certificate as per the format attached in the quotation Document (Annexure VII).

ANNUAL MAINTANCE CONTRACT (AMC)/CMC:

- 1) Shall provide annual maintenance contract / service contract after the warranty period for the lab equipments (electronic equipments etc.).
- 2) The cost/rate and the terms and conditions for AMC for three years, after the warranty period (3rd, 4th and 5th year) have to be specified.
- 3) The payment terms for the AMC shall be as per the Rule 159 of GFR 2005 (Govt. of India) and amendments there to.
- 4) Definite time schedule for servicing of equipment, time required for attending breakdowns, etc shall be indicated in the terms & conditions for AMC

TRAINING OF PERSONNEL:

- 1) Basic training for a period not less than two days after installation of the equipment to the technical personnel of concerned laboratories.
- 2) Trouble shooting training as and when required.
- 3) Installation checkout specification (pre requisite) shall be provided by the supplier

LIQUIDATED DAMAGE CLAUSE:

- The schedules of delivery as per Purchase Order should be strictly adhered to. In case there is delay in the delivery of items, the firm will be liable to pay the liquidated damages @ 1% of the total value of the item per day
- The successful Bidder shall have to supply the items within the time limit specified in the purchase order. In case, extension of time is required for valid reason, the request should be given within 05 days from the date of receipt of purchase order. Such request will be examined, and extension of time granted on merit.
- On receipt of purchase order, the firm shall acknowledge the same. If no information is received, the firm shall be deemed to have agreed to supply within the stipulated period.
- Supply of items has to be as per specification mentioned in the Purchase Order. All items supplied shall be of the latest batch/year.
- All items / supplied shall be accompanied with necessary Certificate of Analysis (COA) or Compliance Certificate along with required reference standards.

• Item(s) rejected shall be replaced with item specified (quality & quantity) in the purchase order within 7 days from the supply. In case of any failure in this regard, no payments will be made for the rejected quantity.

METHOD VALIDATION:

The successful Bidder shall be carried out method validation for the Chemicals and Instruments performance by their own application chemist in as per the technical requirements of **EU CRL 2010**, preferably within 10 days time from date of award of contract with own expense. Any failure /unsatisfactory performance will lead to the rejection of entire offer from that particular party/firm. In that case next party will be called up for performance verification and same procedures will be followed.

EARNEST MONEY DEPOSIT (EMD):

- **a.** The Bidders shall submit **EMD of Rs 1.00** Lakh (Rupees One lakh only) in the form of Demand Draft in favour of the **NaCSA payable at Kakinada**.
- b. No interest is payable on the **EARNEST MONEY DEPOSIT AMOUNT**.
- **c.** The validity of the amount submitted as the **EMD**, should be suitably extended by the Bidder, if needed, beyond validity of the quotation.
- d. The EMD will be returned to the unsuccessful Bidders, EMD of the successful bidder will be adjusted towards PERFORMANCE SECURITY DEPOSIT till completion of contract period.
- e. In case of withdrawals or amends or impairs or derogates or non-compliance of Quotation condition(s) of the offer in any respect within the validity period of the quotation or refusal to furnish **PERFORMANCE SECURITY DEPOSIT** in the event of getting intimation of awarding the Purchase Order, the **EMD** amount is liable to be forfeited.
- **f.** The quotation received after the prescribed date and / or time and without EMD will be rejected.

PERFORMANCE SECURITY DEPOSIT:

- a. The successful bidder shall produce **PERFORMANCE SECURITY DEPOSIT** for an amount equal to 10% of the bid value (Chapter 6.1.2 of Manual of Procurement of goods) in the form of <u>Demand draft or Bank Guarantee</u>.
- b. EMD will be adjusted towards PERFORMANCE SECURITY DEPOSIT in the case of successful Bidder till completion of contract period. The successful bidder need to submit the Performance Security Deposit for the difference amount For example Successful bidder has to be submitted <u>Demand Draft or Bank Guarantee</u> for Rs 11.00 Lakh (Rupees Eleven lakhs) favouring NaCSA to make total PERFORMANCE SECURITY DEPOSIT as Rs. 12.00 Lakh in case the total bid value is Rs.1.2 crore.
- c. In case of non-delivery of the ordered materials in time or/and for any other bad delivery performance or/and failure of the delivered material which are not meeting the required specifications like Quantity, Quality, Purity and Grade/Specification

- etc, NaCSA will quantify the loss sustained or penalty leviable thereon and the performance security will be adjusted against such loss or penalty.
- **d.** The Performance Security Deposit amount will be returned to the Supplier by deducting all penalties or other amounts due from the contractor after completion of contract period.
- e. In case of any delay in supply beyond the stipulated time without any valid reason, a penalty @1% per day of the total value of the item(s) delayed will be levied from the successful bidder.

PAYMENT TERMS:

- a. Payment amount will be credited through RTGS after satisfactory receipt, evaluation of items and submission of original invoice/relevant documents like Certificate of Analysis (COA) along with other documents mentioned in purchase order in two instalments: 1) 90% of the payment in rupee terms shall be released against satisfactory installation, commissioning and training of the equipment in respective labs. 2) Balance 10% after 6 months from the date of successful installation and commissioning of the instrument/s
- b. Part supply is allowed. However, payment will be effected only after completing the entire supply of items mentioned in purchase order.

SUBMISSION OF BID

The sealed Technical bid and Financial bid with separate envelopes to be placed in main envelope. However the ORIGINAL of the bids in sealed envelope Should be superscripted "Quotation for Supply of Lab Equipment, Chemicals and Glassware" along with copies of relevant certificates / documents mentioned in the quotation notice may please be submitted on or before last day notified in the quotation to NaCSA HQ , Kakinada addressed to:-

The Chief Executive Officer

The National Centre for Sustainable Aquaculture (MPEDA, Ministry of Commerce & Industry, Govt. of India) #70-1A-6/1, Boat Club Road, Ramanayyapeta Kakinada – 533003, E.G Dist, Andhra Pradesh

Telephone:+91 884 2350655, Fax: +91 884 2350649 E-mail: nacsa@mpeda.gov.in, Web: www.nacsampeda.org.in

TERMS AND CONDITIONS

- I. Submit Authorization certificates/letter as per **Annex II.** The rate/price of items quoted shall be all inclusive of all taxes, duties, packing charges, insurance, forwarding charges, entry tax etc.,
- II. If the quotation opening day happens to be holiday, the quotations will be opened on the next working day.
- III. The L1 quoted price will be considered for purchase provided it meets the all specifications.
- V. The rates quoted in the quotation should be valid for a period of 2 years (from March, 2020 to Feb, 2022 or **730** days from the award of contract).
- V. Quotations which are incomplete in terms of specifications or required details will not be considered and such quotations are liable to be rejected.
- VI. Quotation document should be page numbered and signed on all pages by the Authorized signatory along with seal of the Firm/ Agency.
- VII. The person signing the quotation shall have the authority to sign the quotation on behalf of the said company. Authorization to sign the quotation on behalf of the company and ID proof to be attached.
- VIII. **Penalty**: If the Bidder fails to supply the items as per Purchase Order issued or supply items which are inferior in quality than specified, the Performance security will be forfeited and the party will be blacklisted from further dealings.
- IX. The CEO, NaCSA reserves the right to reject any or all the quotations without assigning any reason and to place order with one or more firms.
- X This contract can be extended for one more year with mutual consent without any enhancement in rates.
 - XI. All items in package A/B to be quoted by the bidder, evaluation will be done on package basis. If any item in a particular packaged was not quoted/technically not matching as per spec then , that quote will be considered as disqualified.

CLARIFICATION OF QUOTATION DOCUMENT:

Prospective Bidders requiring any clarification of the Quotation Document may notify NaCSA in writing at mailing address mentioned above. NaCSA will respond in writing to any request for clarification of the Quotation Document, received not later than. **06.03.2020**

BID EVALUATION CRITERIA:

- Let The Technical & Financial (BOQ) bids will be opened by a committee of the officers duly constituted for the purpose.
- I. The lowest total financial offer (BOQ) (inclusive of all financial/cost aspects) as which is the ultimate landing cost up to the consignees place will be selected.

FINANCIAL BID FORMAT

Name of work – Supply and commissioning of laboratory equipment, chemicals and glassware for NaCSA AOC laboratories a separate XIs fi le has been provided with a fi le name "**BOQ**"a copy of duly signed and fi lled XIs fi le has to be submitted along this Financial Bid format.

Name of the Bidder:

1	2	3	4	5
S.No	Particulars	Total Basic Rate in Rs.	GST	Total amount with GST (3+4) in Rs.
1	PACKAGE A			
2	PACKAGE B			
Sub T	otal			
	Grand Total ::			
	AMC for 3 rd Year			
	AMC for 4 th Year			
	AMC for 5 th year			
Sub T	otal			
	CMC for 3 rd Year			
	CMC for 4 th Year			
	CMC for 5 th year			
Sub T	otal			
Gran	d Total			

.Note: a)For AMC/CMC quote price in % on basic cost of Individual equipment.

b) All items in package A/B to be quoted by the bidder, evaluation is on package basis. Any one item was not quoted, that quote will be considered as disqualified.

Date:			
			Official Seal

Signature of the bidder/Authorized signatory

Letter for submission of Quotation in company letter head

To,

Sir,

The Chief Executive Officer
The National Centre for Sustainable Aquaculture
(MPEDA, Ministry of Commerce & Industry, Govt. of India)
#70-1A-6/1, Boat Club Road, Ramanayyapeta
Kakinada – 533003, E.G Dist, Andhra Pradesh

SUB: SUPPLY OF CHEMICALS, GLASSWARE AND INSTRUMENTS for NaCSA AQUA ONE CENTERS.

	I / We /am/ *are authorized signatories of M/s
	undertake as follows:-
1.	I/ We hereby undertake to supply Lab items for a period of TWO Years from
	to at the rates quoted by me/us and in the pack size mentioned in
	quotation form, which is submitted herewith according to the instructions and the
	terms and conditions.

- 2. The rates quoted against each lab item by me/us in the quotation and excel sheet are all inclusive including packing charges, freight charges and duties payable during the contract period. However, % GST charges are mentioned separately against each item.
- 3. Necessary documents are enclosed herewith in the order in which they are mentioned.
- 4. I/We have carefully read and understood the terms and condition to avoid any error, omission. I/we shall abide by these conditions. I/we will follow them scrupulously.
- 5. My/our firm has not been blacklisted by any Govt. institution/Organization during the last three years.
- 6. I/we hereby undertake to abide by the terms and conditions of the contract and I/we have signed all the papers of terms and conditions and filled up prescribed Performa(s) given along with the quotation.

Yours faithfully,

(Signature of Bidder with seal) (Authorized Signatory)
*Strike out not applicable

AUTHORIZATION LETTER

(On Letter head of the Firm/ Company)

Date:
(Authorization letter to be issued by the manufacturer for appointing Distributor / Dealer / Agent etc.)
I/We the undersigned who is / are authorized signatory / signatories of the manufacturing firm M/s.
do hereby Authorize M/s.
address
to supply items / collect the orders / raise the bills for the items manufactured by me/ us. I /we have authorized/ not authorized* any other Distributor / Agents/ Dealer etc for this purpose.
I/we have gone through all the terms and conditions of the quotation and the same shall be binding on me/ us and also on the Distributor /Dealer /Agent M/s
appointed by me/us during the whole contract period including extension period of the said contract, if any.
Authorized signatory of the firm (Seal)
*Strike out not applicable

Note: Relevant copy of the letter from the respective principals may be enclosed.

UNDERTAKING

	Date
I/we a	am/ are authorized signatory / signatories of the firm M/s (Address)
	do here by undertake that-
1.	The firm is in this business in continuation for last three years i.e., to till date.
2.	If any information in the quotation submitted by me is found incorrect/ false at any time, the quotation is liable to be rejected
3.	The terms and conditions of the quotation is acceptable in full.
	Authorized signatory
	(Seal)

MANDATE FORM (Bank details for e-PAYMENT)

Name and address of beneficiary:

1.

2.	Bank account no:
3.	Type of account (S.B/Current/Cash credit):
4.	Digital code number of the bank and branch as appearing on the MICR Cheque issued:
5.	Name of bank:
6.	Name of branch and address, Telephone No:
7.	IFSC Code (Indian Financial Service Code):
8.	Photocopy of cancelled cheque to confirm correctness of IFSC code and Account No:
trans infor	reby declare that the particulars given above are correct and complete. If the saction is delayed or not effected at all for reason of incomplete or incorrect mation given by me as above, I would not hold the user institution onsible.
Date	: (Signature of the Beneficiary)
	For BANK
	fied that the particulates furnished above are correct as per ecords. Bank's seal:
Date	: :
	Signature of the
	Authorize d Official

S p e c i f i c a t i o n s : Annexure - V

LAB EQUIPMENT SECTION-A

S. No	Instrumen t / Item	Qt y	Specifications	Requirement	Yes/ No
1	Spectrophoto meter Visible	10		Reference detector technology (RDT)	
			Optical Design	Monochromator, Insenstive to external light for fast measurements without cuvette slot cover	
				Cuvette slot must be covered for color measurements and measurements in the UV-range	
				Instrument should have 1 or 2 sources i.e.	
				Halogen lamp for Visible range	
			Light Source	Deuterium Lamp for UV range, light source should be auto automatically selected as per wavelength required.	
			Spectral Bandwidth	< 4 nm	
			Holmium oxide filter	Instrument must have a preinstalled Holmium oxide filter to automatically check for wavelength accuracy	
			Measuring modes	Absorbance, transmission, factor, kinetics, 2-point calibration, scan, nephelometric turbidity measurement, Different color measurement scales	
			Wave Length Resolution	Resolution: 0.1	
			Wavelength Range	320-1100 nm Wavelength	
			Wavelength accuracy	± 1 nm for entire range	
			Wavelength reproducibility	<0.5nm	
			Scanning speed	1 complete scan < 1 min	
			Photometric Range	± 3.0 A in wavelength range 340-900 nm	

Photometric accuracy	0.005 at 0.0 A-0.5 A; 1% at 0.5A-2.0 A
Photometric linearity	< 0.5% at ≤2 A; ≤1% at > 2 A
Stray light	<0.1%
Measuring modes	More than 200 preprogrammed tests and special methods, 100 optionally programmable user defined methods, absorbance, transmission, factor, kinetics, 2 - point calibration, scan, nephelometric turbidity measurement, Different color measurement as ure ments cales or Programmable
Turbidity measurement	Nephelometric turbidity measurement at 860 nm, 0.1–1000 NTU, instrument should have separate optics for turbidity measurement. Turbidity must be measured and shown for preprogrammed tube tests and customized methods in tubes and shown together with the result of the measurement to account for interfering turbidities
Preprogrammed special methods	Nephelometric turbidity and TSS
Inspections equipment monitoring (IQC)	Instrument must have a preinstalled Holmium oxide filter to automatically check for wavelength accuracy. Control of I amps, photometric correctness and stray light. Measurement of standards, spike additions, multideterminations and dilutions
Color measurements	CIE conform color measurements must be possible; Measurement of color according to ISO7887 B,C,User programs:- 100
Cuvette slot	Universal cuvette slot for Test tubes 16 mm OD. Rectangular cuvettes 2 mm, 10 mm, 20 mm, 40 mm and 50 mm

			Data memory	16 GB Internal Micro SDHC card, 5000 measured data sets, 100 spectra, GLP conform (result, date, time, operator, dilution, comment, sample ID)
			Display	HD 10 inch, anti-reflective cover glass with projected capacitive touch screen (PCAP).
			Operation	Barcode technology, icon- based menu guidance, touch screen
			Languages	DE / EN / FR / ES / PT / PL / HU
			External light	Insensitive, open cuvette slot for wavelength range 0f 340nm-1100nm
			Interfaces	LAN (CAT 6; only use shielded cable of max. 20 m length), 2 x USB (Host), 1 x USB (Function) and 1 x RS 232 (only use shielded cable of max. 3 m length)
			Update:	Via Internet / PC and USB stick
			Operating range	10–40 °C, max. 80 % relative humidity (without condensation)
			Power supply	12 V, DC 3A
			CLASS - 1M LASER- PRODUCT	The barcode reader of the spectrophotometers is subject to laser protection class 1M.
			warranty	2 years of warranty
2	Digital pH meter	10	Туре	Multiparameter type
			Measuring Method	pH: Glass electrode
			Range	
			рН	-2.000 to pH16.000

Conductivity	0.1 m S / m to 10 S / m (Conductivity: 0.000 to 2.000mS/m (0.00 to 20.00μS/cm) 0.00 to 20.00mS/m (0.0 to 200.0μS/cm) 0.0 to 200.0mS/cm) 0.00 to 2.000S/m (0.00 to 2.000S/m (0.00 to 20.00MS/cm) 0.00 to 20.00S/m (0.0 to 20.00S/m (0.0 to 20.00S/m) S witching between SI unit (S/m) and old unit (S/cm) (Automatic/Manual range switching)	
Salinity (NaCl)	0.00 to 4.04% (NaCl), 0.00 to 42.40psu (PSS) Conversion from electrical conductivity	
To tald is solved solids (TDS)	0 to 99.99mg/L 0 to 999.9mg/L 0 to 9.999g/L 0 to 99.99g/L 0 to 999.9g/L (Automatic/Manual range switching) Conversion from electrical conductivity	
Temperature	0.0 to 100.0°C	
Display resolution pH	0.01pH/0.001pH	
Conductivity	0.05% FS	
To tald is solved solids (TDS)	0.01% FS	
Salt	0.01% (NaCl) 0.01psu (PSS)	
Temperature	0.1 °C	
Electrical resistivity	0.05% FS	
Repeatability	pH: Within ±0.006pH	
Conductivity	±0.5% FS	
Electrical resistivity	±0.5% FS	
Salt	±0.5% FS	
Total dissolved solids (TDS)	±0.5% FS	
pH Temperature	ATC (Automatic temperature compensation) 0 to 100.0°C MTC (Manual temperature compensation) 0 to 100.0°C	
Electrical conductivity temperature	ATC (Automatic temperature compensation) 0 to 100.0°C MTC (Manual temperature compensation)0 to 100.0°C ATC OFF (No temperature compensation)	

			Calibration	5-point calibration for pH, Temperature calibration: 1- point calibration
			Data memory	Should have capable store the data in both channels up to 1500 data points
			Auto-hold function	Stable judgment value: Fixed, (Always displayed during measurement)
			Calibration history	To store the latest 10 calibrated data including on the Probe side
			Waterproof construction	IP67 (valid for connecting probes and masking external input/output)
			Power source	AA alkaline dry battery/two rechargeable nickel-metal hydride batteries/ USB power supply
			Expansion	System should be easy extensibility for connecting external printer and computer
3	Weighing balance	10	4 digit	
			Type of Electronic Weighing Machine	Electronic Precision Pan Balance
			Rated Load/ Capacity(kg)	220 gm
			Resolution(gms)	0.1mg
			Class type	Class-I
			Display	Icd
			Number of Display	single
		1		
			Speed of measurement	3 second
				3 second Yes
			measurement	
			Internal calibration Number of scale	Yes
			Internal calibration Number of scale division	Yes 0.1 mg

			Number of RS232 ports	1	
			Power Requirement	mains operated battery operated	
			Power Supply	Single Phase	
			DC Operating voltage in Volts	12 Volt	
			Battery Backup	Yes	
			Backup time(hour)	10	
			Battery type	rechargeable	
			Battery rating	12 volt	
			Type of Sensing Element	EMFC	
			Number of load cell/ EMFC	1	
			Class of Protection	IP 65	
			Warranty in Years	3	
			DIMENSIONAL & MAT	TERIAL PARAMETERS	
			Material of platform	WM-21(326)/2010 AND 09/11/2010	
			Pan/ Platform Shape	circular	
			Pan/ Platform Size	90 m dia	
			Dimensions of weighing machine (L X W X H) in mm x mm	213x356x338	
			Weight of Weighing Machine	6.2 kilogram	
4	DO meter	10	probe connectable. I measure Dissolved (should have digital automatically recogn probe combinations and have digital Com Transmission). It should be a should be	e Multi parameter type with digital nstrument should be capable to Dxygen by optical technology. It ital Probe technology with sizes probe information. Multiple are for 2 channel measurement munication Transmission (Rs-485 and be portable slim design and mory. Instrument should display ne, temperature.	
			Measuring method		
			DO	Dissolved oxygen: Optical type	

			Display	Custom LCD (with backlight)	
			Range		
			DO	0-20 mg/l	
			Saturation rate	0-200%	
			Temperature for DO Probe	0.0 to 50.0°C	
			Repeatability		
			DO	8 mg/l± 0.1 mg/l	
			Saturation rate	100%±1%	
			Temperature	Within ±0.2°C	
			DO Temperature	ATC (Automatic temperature compensation) 0 to 50.0°C	
			Data memory	Should have capable store the data in both channels up to 1500 data points	
			Auto-hold function	Stable judgment value: Fixed, (Always displayed during measurement)	
			Calibration history	To store the latest 10 calibrated data including on the Probe side	
			Waterproof construction	IP67 (valid for connecting probes and masking external input/output)	
			Power source	AA alkaline dry battery/two rechargeable nickel-metal hydride batteries/USB power supply	
			Expansion	System should be easy extensibility for connecting external printer and computer	
5	flame photometer	10	CONFIGURATION		
			Filters Required	Na, K, Ca	
			Display	20 x 4 alphanumeric backlit LCD display	
			Range	Na: 0-100 ppm Ca: 20-100 ppm, K: 0-100 ppm	

			Sensitivity	Na: 5 ppm Ca: 10 ppm K : 5 ppm
			Detector	Silicon Photodiode
			Ignition System	Auto Ignition
			Resolution	0.1 ppm
			Power	230 V + 10% AC, 50 Hz
			Calibration	Upto 5-Point Calibration with curve fitting software
			Flame System	LPG & dry oil free air
			Air Supply	By oil free mini compressor unit with pressure regulator
			Combustion Gas LPG	Controlled by precision regulator
				**Supply mini cylinder with regulator
	Digital			
6	Refractomete r	10	Salinity (PSU) Range	0 to 50 PSU
			Salinity (PSU) Resolution	1 PSU
			Salinity (PSU) Accuracy	±2 PSU
			Salinity Range	0 to 150 ppt
			Salinity Resolution (ppt)	1 ppt
			Salinity Accuracy (ppt)	±2 ppt
			Specific Gravity Range	1.000 to 1.114 Specific Gravity (20/20)
			Speci fic Gravity Resolution	0.001 Specific Gravity (20/20)
			Speci fic Gravity Accuracy	±0.002 Specific Gravity (20/20)
			Automatic Shut-Off	after three minutes of inactivity
			Battery Type/Life	9V / approximately 5000 readings
			Dimensions	192 x 102 x 67 mm (7.6 x 4.01 x 2.6")
			Weight	420 g (14.8 oz.)

			for analysis of DO, pH, Alkalinity, Nitrite and Ammonia, Total Hardness, Calcium, Magnesium and Soil test kits for Organic carbon, Nitrogen and Phosphorous 10 pathological binocular non hinged type with built in light and with light intensity regulator Coaxial Coarse/fine knobs: tension		
				100 μL (to cover prism totally)	
			Sample Cell		
			Measurement Time	approximately 1.5 seconds	
			Ordering InformaSon		
			Notes	Enclosure RaSng: IP65	
7	Soil pH meter	10			
8	Portable water Analysis kit	10		Nitrite and Ammonia, Total Hardness, Calcium, Magnesium and Soil test kits for Organic carbon,	
9	Plankton Net	10			
10	Secchi Disk	10			
11	Microscope	10	Binocular research	type with built in light and with light	
			Microscope Frame	Coaxial Coarse/fine knobs: tension adjustment on the right side, Fine focus knob graduated, Stage movement (XY direcSon) on rack and pinion, Quadruple revolving nosepiece (fixed), Plane stage 120 * 132 mm, With right hand mechanical stage, Abbe condenser N.A. 1.25 (oil immersion), with aperture iris diaphragm, Blue filter Universal Power Supply (100 V to 240 V) for 6V 20 W illuminator 8cc immersion oil, Dust cover, Mirror Unit(Planoconcave)	
			ObservaSon Tube	Binocular observaSon tube (inclinaSon 45 degree, Interpupillary distance adjustment range 53-75mm), dioptre adjustment on the le i	

			ObjecSves	achromatic iNEA Achromat 4x(anti-fungus), iNEA Achromat 10x(anti-fungus), iNEA Achromat 40x(anti-fungus) s p r i n g , i NEA Achromat 100 x(anti-fungus) spring oil	
			Objective Magnification	10 x	
			Numerical Aperture of Objective	1.25	
			Eyepiece	Icwhk 10X (LB eyepiece 10 X), F.N. 18 mm, (anS-fungus) (x2)	
			Eye piece Type	Huygenian	
				Binocular Eye pieces Confirming to the requirements of IS: 8275/1976 (latest)	
			Lamp	6V 20 W halogen lamp (x2)	
			Power Chord		
12	Auto PipeZes	10	1000μΙ		
13	Pocket PCR			CE-IVD cerSfied. Should test pre-stocking screening of Pond Soil, Seed and rouSne monitoring of stocks and culture environment for a wide range of pathogens in a very effecSve way. Accurate –analyScal sensiSvity up to 10 copies per reacSon, equivalent to real-Sme PCR. Easy to operate –one touch operaSon using a pre-programmed protocol. Easy to interpret –results directly displayed as posiSve or negaSve on screen.	
				Quality system in compliance with ISO 9001, ISO 13485 and GMP.	
			PCR AmplificaSon Technology		
			-	ISO 9001, ISO 13485 and GMP. Insulated isothermal polymerase	
			Technology Fluorescent	ISO 9001, ISO 13485 and GMP. Insulated isothermal polymerase chain reacSon (iiPCR)	

			Throughput	1 - 4 samples per run
			PCR ReacSon Time	Approx. 45 minutes
			Data Storage	Micro SD card
			Dimensions & Weight	160 (W) × 78 (D) × 55 (H) mm
			Weight	430 g
			OperaSng Temperature	15 - 35°C
			Power Source	Li-ion polymer baZery
			Warranty InformaSon	1-year limited warranty
			CerSficaSon	CE-IVD
			Award	any
14	Rapid test kits	10		EHP, WSSV kits (for both Soil and Seed)

	MICRO	BIOL	OGY INSTRUMENTATION-SECT	ГІОМ В
S.N o	Instrument	Qty	SpecificaSon	
1	Refrigerator	10	250 Lit	
2	Incubator	10		
			Heating Chamber Size (IN Liters)	90
			Number of compartments (in nos)	1
			Maximum temperature	Ambient+5 to 90°C
			Over all Size (mm)	450x450x450
			Material of Door	Mild steel with Glass Window
			Maximum Wattage (KW)	1
			Weight (in Kg)	50 KG
			Temperature Control System	PID
			Inside Finish	SS
			Operating Voltage (Volt)	230AC, 50 Hz
3	Laminarairflow	10	Laminar air flow cabinets	Class-II standard
			Product Code available on Web	No
			Laminar flow is based on principle of double filtration of air	
			Type of Filter	НЕРА
			Atmospheric air will be drawn through the pre-filters by heavy duty blowers	
			Filtered air than passed through highly effective HEPA Filters with 99.97% efficiency for particulates of 0.3 micron or larger, which can filter almost all air born contaminants such as dust, fungal spores, bacteria etc	
			Double filtered laminar flow air will blow horizontally/vertically through the working table at a nominal velocity or approx 90 Fts/min	
			Heavy duty blowers dynamically balanced with 0.25 HP electric motor are mounted on shock resistant base of cabinet or anti-vibration pads, operate on 230 +/- 10 volts, 50 Hz AC supply	
			Shadow less uniform lighting is provided within working space (100 feet candles). Unit will be mounted on caster wheel and supplied with high quality plug and	

			cord.	
4	Digital Colony Meter	10	Basic model	
5	Hot Plate	10	Basic model	
6	Auto PipeZes	10	200μΙ	

		STE	ERILIZATION ROOM-SECTION	N C
S.N o	Instrument	Quan Sty	SpecificaSon	
1	Autoclave	10	180 Ltrs	
2	Hot air oven	10	GENERIC	
			HeaSngChamberSize(INLitrEs)	95
			Number of compartments (in nos)	1
			Maximum Hot Case temperature (Degree in C)	250
			Inside Finish	SS
			Material of parSSon/Shelves	SS
			Temprature Control System	Electronic
			Type of Door/ShuZer	Sliding door
			Display of Hot Case Temp	Yes
			Material of Door	Glass
			CONSTRUCTIONAL	
			Over all Size (mm)	455x455x455
			OperaSng Voltage (Volt)	230AC
			Weight (in Kg)	50
			Maximum WaZage (KW)	1
	Smart-UPS Online			
			Nominal Input Voltage	230V
			Input Frequency	40-70 Hz
			Input Voltage	100-285 V Output de-rated < 160 V 50% capacity at 100V
			Input Power Factor	0.98
			Input Protection	Circuit Breaker
			Output Specifications	
			Output Power Capacity	3000 VA / 2400 W
			Nominal Output Voltage	230 V
			Other Programmable Voltages	220 V / 240 V

Efficiency at Full Load (Double- Conversion, AC-AC	> 92%
Efficiency at Full Load (Green mode)	97%
Bypass Type	Internal Bypass (automatic & manual), Self- powered
Bypass Input Voltage Range	160 V – 270V
Battery Charger Specifications	
Supported Battery Types	SMF / Flooded (selectable)
Battery Bank Voltage	72 V nominal
Charger Power / Current	1000 W / 13 A max (Auto adjusting per battery Ah selected)
Environmental Specifications	
Operating Temp	0 – 500C (Output de-rated above 400C)
Storage Temp	-150C to 600C
Operating Elevation	1000m without de- rating
Storage Elevation	15000m
Humidity	0 to 95% RH, non- condensing
Dimensions without pack	432 mm (W) x 85 mm (H) x 483 mm (D)
Dimensions with packing	575 mm (W) x 265 mm (H) x 585 mm (D)
	Conversion, AC-AC Efficiency at Full Load (Green mode) Bypass Type Bypass Input Voltage Range Battery Charger Specifications Supported Battery Types Battery Bank Voltage Charger Power / Current Environmental Specifications Operating Temp Storage Temp Operating Elevation Storage Elevation Humidity Dimensions without pack

	LAB GLASSWARE-S	SECTION D		
S.NO	NAME OF THE ITEM	CAPACITY	QUANTITY	REMARKS
	13ml Test tubes	13ml	30	
	Test tube stands (PlasSc)		3	
	Test tube holder		3	
	DisSiled water boZles	500ml	3	
	Mortar and pestle	4 inches	1	
	Spatula	6 inches	10	
	PipeZe Drive	25 ml (4 Nos)	2	
	BureZe	50ml	4	
	BureZe stand (PlasSc)		4	
	PipeZe (Blowing & Non Blowing)	0.2ml	2	
	PipeZe (Blowing & Non Blowing)	2ml	2	
	PipeZe (Blowing & Non Blowing)	5ml	2	
	PipeZe (Blowing & Non Blowing)	10ml	3	
	PipeZe stand (Horizontal PlasSc)		1	
	Glass Beakers	100ml	4	
	Glass Beakers	250ml	2	
	Glass Beakers	500ml	1	
	Conical Flask	250ml	12	
	Conical Flask	150ml	24	
	Measuring cylinder PlasSc	10ml	4	
	Measuring Cylinder PlasSc	50ml	1	
	Measuring cylinder PlasSc	100ml	2	
	Measuring cylinder PlasSc	250ml	2	
	Measuring Cylinder PlasSc	500ml	1	
	Measuring Cylinder PlasSc	1000ml	1	
	Volumetric Flask	1000ml	1	

Volumetric Flask	500ml	2	
Volumetric Flask	100ml	5	
Volumetric Flask	50ml	5	
Volumetric Flask	25ml	5	
BOD boZles		5	
Reagent BoZles	1liter	2	
Reagent BoZles	500ml	4	
Micro Sps boxes(1000 nos)	2 to 200µl	1	
Micro Sps boxes(500 nos)	200 to 1000 μl	1	
Microcentrifuge tubes pack of 500no	(1.5ml)	1	
Funnel	65mm	2	
Reagent BoZles with screw cap (C-1519 amber)	100ml	5	
Reagent BoZles with screw cap (C-1519 amber)	250ml	5	
Test tube cleaning brushes		3	
Water cans	5liters	4	
White Sles		4	
PlasSc trays		4	
Filters			
PlasSc droppers(Pasteur pipeZes, 1ml 500ns)		1	
Rubber Stoppers		5	
Wash BoZles	1000ml	2	
Foreceps			
Screw capped centrifuge tubes			
Aluminium Foils		1roll	
Droppers,8"		2no	

	MICROBIOLOGY REAGENTS- SECTIONE							
S.NO	NAME OF THE ITEM	CAPACITY	QUANTITY					
1	TCBS Agar (C-M189) (500gms)	500 gm	1					
2	Petridish(90-110)	100*17	25					
3	Clonical Flask	500ml	2					
4	L shaped Glass rods		10					
5	Glass rods		5					
5	Hand gloves (100 nos)	1Boxes	1					
6	Spirit Lamp		2					
7	Tissue paper roll		5					
8	Absorbent CoZon roll		1					
9	Non-Absorbent CoZon roll		1					
10	Glass Slides box		1					
11	Cover slip box		1					
12	Desiccator, plain	150mm	1					

CHEMICALS SECTION-F						
S.NO	NAME OF THE ITEM	CAPACITY	QUANTITY	REMARKS		
1	EDTA	500grms	1			
2	Sodium Hydroxide pellets	500grms	1			
3	Sulfuric Acid	2.5liter	1			
4	HCL	2.5liter	1			
5	Ammonium soluSon	500ml	1			
6	Potassium Sulphate	500grms	1			
7	Ammonium Chloride	500grms	1			
8	Erichrome Black T	25grms	1			
9	Ammonium Purpurate (muroxide)	5grms	1			
10	Methyl orange indicator	125ml	4			
11	Phenolphthalein	125ml	4			
		P ^H 4	1			
12	P ^H meter Buffer SoluSons	P ^H 7	1			
		P ^H 9.2	1			
13	Sodium Chloride	500gms	1			
14	Magnesium Chloride	500gms	1			
15	Hydroxylamine	100gms	1			
16	Hydroxylamine Hydrochloride	100gms	1			
17	Ethanol (Ethyl Alcohol)	500ml	1			
18	Phenol	500ml	1			
19	Sodium Nitroprusside	100gms	1			
20	Tri Sodium Citrate	500gms	1			
21	Hypochlorite	500gms	1			
22	Sulphanalamide	25gms	1			
23	NED (Naphthyl Diamine Ethylene Diamine Dihydrochloride)	5gms	1			
24	Copper Sulphate	250gms	1			

26 Acetone 500ml 1 27 Ammonium Acetate 500gms 1 28 Glacial AceSc Acid 500ml 1 29 Phenanthroline 100ml/gms 1 30 Barium Chloride 100gms 1 31 Silver Nitrate 25gms 1 32 Potassium Dichromate 500gms 1 33 Boric Acid 500gms 1 34 Starch soluble 500gms 1 35 L-Stannous Chloride 100gms 1 36 Ammonium fluoride 500gms 1 37 Universal Indicator 500ml 1 38 Propane 2-ol 500ml 1 39 Sodium Sulphate 500gms 1 40 Sodium Thiosulphate 500gms 1 41 Calcium Carbonate 500gms 1 42 Charcoal AcSvated 500gms 1 43 Ammonium Molybdate 500gms 1 44 Potassium lodide 250gms 1 45 Sodium thiosulphate 500gms 1 46 Ammonium Sulphate 500gms	25	Hydrazine Sulphate	100gms	1	
28 Glacial AceSc Acid 500ml 1	26	Acetone	500ml	1	
29 Phenanthroline 100ml/gms 1 30 Barium Chloride 100gms 1 31 Silver Nitrate 25gms 1 32 Potassium Dichromate 500gms 1 33 Boric Acid 500gms 1 34 Starch soluble 500gms 1 35 L-Stannous Chloride 100gms 1 36 Ammonium fluoride 500gms 1 37 Universal Indicator 500ml 1 38 Propane 2-ol 500ml 1 39 Sodium Sulphate 500gms 1 40 Sodium Thiosulphate 500gms 1 41 Calcium Carbonate 500gms 1 42 Charcoal AcSvated 500gms 1 43 Ammonium Molybdate 500gms 1 44 Potassium Iodide 250gms 1 45 Sodium thiosulphate 500gms 1 46 Ammonium Sulphate 500gms 1 47 L-Ascorbic Acid 250gms 1 48 Potassium Dichromate 500gms 1 49 Iodine resublimed <t< td=""><td>27</td><td>Ammonium Acetate</td><td>500gms</td><td>1</td><td></td></t<>	27	Ammonium Acetate	500gms	1	
30 Barium Chloride 100gms 1	28	Glacial AceSc Acid	500ml	1	
31 Silver Nitrate 25gms 1 32 Potassium Dichromate 500gms 1 33 Boric Acid 500gms 1 34 Starch soluble 500gms 1 35 L-Stannous Chloride 100gms 1 36 Ammonium fluoride 500gms 1 37 Universal Indicator 500ml 1 38 Propane 2-ol 500ml 1 39 Sodium Sulphate 500gms 1 40 Sodium Sulphate 500gms 1 41 Calcium Carbonate 500gms 1 42 Charcoal AcSvated 500gms 1 43 Ammonium Molybdate 500gms 1 44 Potassium lodide 250gms 1 45 Sodium thiosulphate 500gms 1 46 Ammonium Sulphate 500gms 1 47 L-Ascorbic Acid 250gms 1 48 Potassium Dichromate	29	Phenanthroline	100ml/gms	1	
32 Potassium Dichromate 500gms 1	30	Barium Chloride	100gms	1	
33 Boric Acid 500gms 1	31	Silver Nitrate	25gms	1	
34 Starch soluble 500gms 1 35 L-Stannous Chloride 100gms 1 36 Ammonium fluoride 500gms 1 37 Universal Indicator 500ml 1 38 Propane 2-ol 500ml 1 39 Sodium Sulphate 500gms 1 40 Sodium Thiosulphate 500gms 1 41 Calcium Carbonate 500gms 1 42 Charcoal AcSvated 500gms 1 43 Ammonium Molybdate 500gms 1 44 Potassium lodide 250gms 1 45 Sodium thiosulphate 500gms 1 46 Ammonium Sulphate 500gms 1 47 L-Ascorbic Acid 250gms 1 48 Potassium Dichromate 500gms 1 49 Iodine resublimed 100gms 1 50 Diphenylamine 500gms 1 51 Potassium Nitrate <td>32</td> <td>Potassium Dichromate</td> <td>500gms</td> <td>1</td> <td></td>	32	Potassium Dichromate	500gms	1	
35 L-Stannous Chloride 100gms 1 36 Ammonium fluoride 500gms 1 37 Universal Indicator 500ml 1 38 Propane 2-ol 500ml 1 39 Sodium Sulphate 500gms 1 40 Sodium Sulphate 500gms 1 41 Calcium Carbonate 500gms 1 42 Charcoal AcSvated 500gms 1 43 Ammonium Molybdate 500gms 1 44 Potassium lodide 250gms 1 45 Sodium thiosulphate 500gms 1 46 Ammonium Sulphate 500gms 1 47 L-Ascorbic Acid 250gms 1 48 Potassium Dichromate 500gms 1 49 Iodine resublimed 100gms 1 50 Diphenylamine 500gms 1 51 Potassium Nitrate 500gms 1 52 Ammonium Molybdate <td>33</td> <td>Boric Acid</td> <td>500gms</td> <td>1</td> <td></td>	33	Boric Acid	500gms	1	
36 Ammonium fluoride 500gms 1 37 Universal Indicator 500ml 1 38 Propane 2-ol 500ml 1 39 Sodium Sulphate 500gms 1 40 Sodium Thiosulphate 500gms 1 41 Calcium Carbonate 500gms 1 42 Charcoal AcSvated 500gms 1 43 Ammonium Molybdate 500gms 1 44 Potassium Iodide 250gms 1 45 Sodium thiosulphate 500gms 1 46 Ammonium Sulphate 500gms 1 47 L-Ascorbic Acid 250gms 1 48 Potassium Dichromate 500gms 1 49 Iodine resublimed 100gms 1 50 Diphenylamine 500gms 1 51 Potassium Nitrate 500gms 1 52 Ammonium Molybdate 250gms 1 53 AnSmony Potassium Tartrate 500gms 1 54 Chloroform 500ml 1	34	Starch soluble	500gms	1	
37	35	L-Stannous Chloride	100gms	1	
38 Propane 2-ol 500ml 1 39 Sodium Sulphate 500gms 1 40 Sodium Thiosulphate 500gms 1 41 Calcium Carbonate 500gms 1 42 Charcoal AcSvated 500gms 1 43 Ammonium Molybdate 500gms 1 44 Potassium lodide 250gms 1 45 Sodium thiosulphate 500gms 1 46 Ammonium Sulphate 500gms 1 47 L-Ascorbic Acid 250gms 1 48 Potassium Dichromate 500gms 1 49 Iodine resublimed 100gms 1 50 Diphenylamine 500gms 1 51 Potassium Nitrate 500gms 1 52 Ammonium Molybdate 250gms 1 53 AnSmony Potassium Tartrate 500gms 1 54 Chloroform 500ml 1	36	Ammonium fluoride	500gms	1	
39 Sodium Sulphate 500gms 1 40 Sodium Thiosulphate 500gms 1 41 Calcium Carbonate 500gms 1 42 Charcoal AcSvated 500gms 1 43 Ammonium Molybdate 500gms 1 44 Potassium lodide 250gms 1 45 Sodium thiosulphate 500gms 1 46 Ammonium Sulphate 500gms 1 47 L-Ascorbic Acid 250gms 1 48 Potassium Dichromate 500gms 1 49 lodine resublimed 100gms 1 50 Diphenylamine 500gms 1 51 Potassium Nitrate 500gms 1 52 Ammonium Molybdate 250gms 1 53 AnSmony Potassium Tartrate 500gml 1 54 Chloroform 500ml 1	37	Universal Indicator	500ml	1	
40 Sodium Thiosulphate 500gms 1 41 Calcium Carbonate 500gms 1 42 Charcoal AcSvated 500gms 1 43 Ammonium Molybdate 500gms 1 44 Potassium lodide 250gms 1 45 Sodium thiosulphate 500gms 1 46 Ammonium Sulphate 500gms 1 47 L-Ascorbic Acid 250gms 1 48 Potassium Dichromate 500gms 1 49 Iodine resublimed 100gms 1 50 Diphenylamine 500gms 1 51 Potassium Nitrate 500gms 1 52 Ammonium Molybdate 250gms 1 53 AnSmony Potassium Tartrate 500gms 1 54 Chloroform 500ml 1	38	Propane 2-ol	500ml	1	
41 Calcium Carbonate 500gms 1 42 Charcoal AcSvated 500gms 1 43 Ammonium Molybdate 500gms 1 44 Potassium lodide 250gms 1 45 Sodium thiosulphate 500gms 1 46 Ammonium Sulphate 500gms 1 47 L-Ascorbic Acid 250gms 1 48 Potassium Dichromate 500gms 1 49 Iodine resublimed 100gms 1 50 Diphenylamine 500gms 1 51 Potassium Nitrate 500gms 1 52 Ammonium Molybdate 250gms 1 53 AnSmony Potassium Tartrate 500gms 1 54 Chloroform 500ml 1	39	Sodium Sulphate	500gms	1	
42 Charcoal AcSvated 500gms 1 43 Ammonium Molybdate 500gms 1 44 Potassium lodide 250gms 1 45 Sodium thiosulphate 500gms 1 46 Ammonium Sulphate 500gms 1 47 L-Ascorbic Acid 250gms 1 48 Potassium Dichromate 500gms 1 49 Iodine resublimed 100gms 1 50 Diphenylamine 500gms 1 51 Potassium Nitrate 500gms 1 52 Ammonium Molybdate 250gms 1 53 AnSmony Potassium Tartrate 500gms 1 54 Chloroform 500ml 1	40	Sodium Thiosulphate	500gms	1	
43 Ammonium Molybdate 500gms 1 44 Potassium Iodide 250gms 1 45 Sodium thiosulphate 500gms 1 46 Ammonium Sulphate 500gms 1 47 L-Ascorbic Acid 250gms 1 48 Potassium Dichromate 500gms 1 49 Iodine resublimed 100gms 1 50 Diphenylamine 500gms 1 51 Potassium Nitrate 500gms 1 52 Ammonium Molybdate 250gms 1 53 AnSmony Potassium Tartrate 500gms 1 54 Chloroform 500ml 1	41	Calcium Carbonate	500gms	1	
44 Potassium lodide 250gms 1 45 Sodium thiosulphate 500gms 1 46 Ammonium Sulphate 500gms 1 47 L-Ascorbic Acid 250gms 1 48 Potassium Dichromate 500gms 1 49 Iodine resublimed 100gms 1 50 Diphenylamine 500gms 1 51 Potassium Nitrate 500gms 1 52 Ammonium Molybdate 250gms 1 53 AnSmony Potassium Tartrate 500gms 1 54 Chloroform 500ml 1	42	Charcoal AcSvated	500gms	1	
45 Sodium thiosulphate 500gms 1 46 Ammonium Sulphate 500gms 1 47 L-Ascorbic Acid 250gms 1 48 Potassium Dichromate 500gms 1 49 Iodine resublimed 100gms 1 50 Diphenylamine 500gms 1 51 Potassium Nitrate 500gms 1 52 Ammonium Molybdate 250gms 1 53 AnSmony Potassium Tartrate 500gms 1 54 Chloroform 500ml 1	43	Ammonium Molybdate	500gms	1	
46 Ammonium Sulphate 500gms 1 47 L-Ascorbic Acid 250gms 1 48 Potassium Dichromate 500gms 1 49 Iodine resublimed 100gms 1 50 Diphenylamine 500gms 1 51 Potassium Nitrate 500gms 1 52 Ammonium Molybdate 250gms 1 53 AnSmony Potassium Tartrate 500gms 1 54 Chloroform 500ml 1	44	Potassium lodide	250gms	1	
47 L-Ascorbic Acid 250gms 1 48 Potassium Dichromate 500gms 1 49 Iodine resublimed 100gms 1 50 Diphenylamine 500gms 1 51 Potassium Nitrate 500gms 1 52 Ammonium Molybdate 250gms 1 53 AnSmony Potassium Tartrate 500gms 1 54 Chloroform 500ml 1	45	Sodium thiosulphate	500gms	1	
48 Potassium Dichromate 500gms 1 49 Iodine resublimed 100gms 1 50 Diphenylamine 500gms 1 51 Potassium Nitrate 500gms 1 52 Ammonium Molybdate 250gms 1 53 AnSmony Potassium Tartrate 500gms 1 54 Chloroform 500ml 1	46	Ammonium Sulphate	500gms	1	
49 Iodine resublimed 100gms 1 50 Diphenylamine 500gms 1 51 Potassium Nitrate 500gms 1 52 Ammonium Molybdate 250gms 1 53 AnSmony Potassium Tartrate 500gms 1 54 Chloroform 500ml 1	47	L-Ascorbic Acid	250gms	1	
50 Diphenylamine 500gms 1 51 Potassium Nitrate 500gms 1 52 Ammonium Molybdate 250gms 1 53 AnSmony Potassium Tartrate 500gms 1 54 Chloroform 500ml 1	48	Potassium Dichromate	500gms	1	
51 Potassium Nitrate 500gms 1 52 Ammonium Molybdate 250gms 1 53 AnSmony Potassium Tartrate 500gms 1 54 Chloroform 500ml 1	49	lodine resublimed	100gms	1	
52 Ammonium Molybdate 250gms 1 53 AnSmony Potassium Tartrate 500gms 1 54 Chloroform 500ml 1	50	Diphenylamine	500gms	1	
53 AnSmony Potassium Tartrate 500gms 1 54 Chloroform 500ml 1	51	Potassium Nitrate	500gms	1	
54 Chloroform 500ml 1	52	Ammonium Molybdate	250gms	1	
	53	AnSmony Potassium Tartrate	500gms	1	
55 Calcium Chloride 500gms 1	54	Chloroform	500ml	1	
	55	Calcium Chloride	500gms	1	

Address of the NaCSA AOC laboratories where the items to be delivered and installed

S.No	Complete Address with Pin code
01	Malkipuram, East Godavari District
02	Narsapuram, West Godavari District
03	Koduru, Krishna District
04	Nagayalanka, Krishna District
05	Machilipatnam, Krishna District
06	Karlapalem, Guntur District
07	Ramayapatnam, Prakasam District
08	Kavali, Nellore District
09	Guduru, Nellore District
10	Indukuripeta, Nellore District

WARRANTY CERTIFICATE

We Warranty that all the machines, ed	quipments and	daccessories	supplied by u	us under the
Purchase Order bearing No	_Dated	, shall be	brand new, 1	free from all
defects - patent or latent and faults in r	naterials, worl	kmanship and	manufacture	and shall be
of the highest grade and quality and co	onsistent with	the establishe	d and genera	Illy accepted
standards for material of the type	ordered and	shall be in	full conform	ity with the
specifications, drawing or samples and	l shall operate	properly. We	shall be fully	responsible
for its efficient performance. This Wa	irranty shall s	survive irrespe	ective of any	payment or
acceptance of the goods but shall ex	•		•	
manufacturing defects of which we have		•	,	,
the installation and acceptance of	equipments	by National	Centre for	Sustainable
Aquaculture (NaCSA)				

The obligations under the Warranty expressed above shall include all costs relating to labour, spares, maintenance (preventive and unscheduled/breakdown service) and transport charges from site to the manufacturers work place and back and free repair/adjustment or replacement at site or any parts of the equipment which under normal and proper use and maintenance proves defective in design, material or workmanship or fails to conform to the specifications previously given by the National Centre for Sustainable Aquaculture (NaCSA) to us. This Warranty shall bind us, our assigns and successors.

Date:

Signature of Bidder

Name & Designation Seal

GENERAL INFORMATION

1	Name of firm
2	Head office address
3	GST No
4	PAN No
5	Telephone Contact
6	Fax E-mail No
7	Place of incorporation/ Year of incorporation/ registration Registration

Signature and seal of the Authorized Signatory of the bidder

FINANCIAL CAPABILITIES

Financial Year	Annual Turn Over in Indian Rupees (or equivalent to Indian Rupees) as per Audited Balance Sheet
2016-17	Rs.
2017-18	Rs.
2018-19	Rs.

NOTE: The above data is to be supported by audited balance sheets

1. Attach recent solvency certificate from bankers. The certificate should be not more than one-year-old from the date of submission of bid.

Signature and seal of the Authorized Signatory of the bidder

LITIGATION DETAILS (COURT CASES/ARBITRATION)

Year	Name of the work	Name of the Client with Addre ss	Title of the court Case/ Arbitration	Details of the Court / Arbitrator	Status Pending / Decided	Disputed Amount (Current Value, the Equivalent) in case of Colurt Case / arbitration	Actual Awarded Amount (Rs.) in decided Court Cases / Arbitration

Signature and seal of Authorized Signatory of bidder

For the Bank

Solvency certificate

This	is	to	certify	that	to	the	best	of	our	Know	ledge	and	inforr	mation	M/s
									havii	ng ma	rginal	ly no	oted	addres	s, a
custom	ner	of o	ur bank	are/is	resp	ecta	ble an	d ca	n be t	treated	as go	od fo	r any	engage	ment
up to	а	lir	mit of	Rs.				(Rs							
)								
the offi			rtificate	is issu	ied w	rithou	ıt any ç	guara	antee	or resp	onsibil	ity on	ı the b	ank or a	any of
Date o	f Is	sue	<u>!-</u>												
										(Signat	ure v	vith S	tamp)	

Note: -

- **1.** Banker's certificate should be on letter head of the Bank and should not be more than 6 months old from the date of publication of quotation.
- **2.** In case of partnership firm, certificate should include names of all partners as recorded with Bank.

CHECK LIST FOR BIDDER

Quotation Ref No:	NaCSA/HQ/Tech/14/2019-20
Date:	
Name of the Bidder	

S.No			Particulars	Documents Attached	Page No.
Α	EMI DD	O INR : Rs.1.0 L No:	AKH DATE :	Yes / No	
В	TEC	HNICAL BID wi	th following Annexes	Yes / No	
	1)	ANNEX – I	: ACCEPTANCE LETTER	Yes / No	
	2)	ANNEX – II	: AUTHORIZATION LETTER	Yes / No	
	3)	ANNEX – III	: UNDERTAKING	Yes / No	
	4)	ANNEX – IV	: MANDATE FORM	Yes / No	
	5)	ANNEX – V	: SPECIFICATIONS	Yes / No	
	6)	ANNEX – VI	: ADDRESSES OF AOC LABS	Yes / No	
	7)	ANNEX – VII	: WARRANTY CERTIFICATE	Yes / No	
	8)	ANNEX – VIII	: GENERAL INFORMATION	Yes / No	
	9)	ANNEX – IX	: FINANCIAL CAPABILITIES	Yes / No	
	10)	ANNEX – X	: LITIGATION DETAILS	Yes / No	
	11)	ANNEX – XI	: SOLVENCY CERTIFICATE	Yes / No	
	12)	ANNEX – XII	: CHECK LIST FOR BIDDER	Yes / No	
С	FINA	ANCIAL BID (BO	DQ)	Yes / No	