MINISTRY OF FISHERIES

STATE MINISTRY OF ORNAMENTAL FISH, INLAND FISH, & PRAWN FARMING, FISHERY HARBOUR DEVELOPMENT, MULTYDAY FISHING ACTIVITIES AND EXPORTS

NATIONAL AQUATIC RESOURCES RESEARCH AND DEVELOPMENT AGENCY OF SRI LANKA (NARA)

FOR

Procurement of the Supply, Delivery, Installation, Commissioning and Training Inductively Coupled Plasma Mass Spectrometer Coupled with Ion (Anion/Cation) Chromatography System.

TENDER No: P&S/IPHT/2021/155/RL/TEN65

CHAIRMAN

Department Procurement Committee National Aquatic Resources Research & Development Agency Crow Island, Mattkkuliya, Colombo-15. Sri Lanka.

19 July 2021

STATE MINISTRY OF ORNAMENTAL FISH, INLAND FISH, & PRAWN FARMING, FISHERY HARBOUR DEVELOPMENT, MULTYDAY FISHING ACTIVITIES AND EXPORTS

National Aquatic Resources Research & Development Agency (NARA)

TENDER No: P&S/IPHT/2021/155/RL/TEN65

DOCUMENTATION CERTIFICATE

Description of the Procurement	: Procurement of the Supply, Delivery, Installation, Commissioning and Training Inductively Coupled Plasma Mass Spectrometer Coupled with Ion (Anion/Cation) Chromatography System.
Issued to	:
Address	:
	••••••
Telephone Number	:
Fax Number	:
E-mail Address	:
Tender Fee and Receipt Number	:
Authorized Officer	
(Seal)	•••••••••••••••••••••••••••••••••••••••
Date of issuing	2021 Time a.m. / p.m



Ministry of Fisheries



State Ministry of Ornamental Fish, Inland Fish & Prawn Farming, Fishery Harbor Development, Multiday Fishing Activities and Fish Exports

National Aquatic Resources Research & Development Agency (NARA)

Invitation for Bids Procurement Notice

01. The Chairman, Department Procurement Committee of the National Aquatic Resources Research & Development Agency (NARA) of Sri Lanka invites sealed bids from qualified and eligible bidders for the Procurement of the Supply, Delivery, Installation, Commissioning and Training Inductively Coupled Plasma Mass Spectrometer Coupled with Ion (Anion/Cation) Chromatography System.

Contract No & Name of Procurement	Source of Funds	Bid Security (SLR) and validity	Non Refundable Bid Fee (SLR)	Closing Date & Time of Issuing of Bidding Documents	Closing Date & Time of Receiving of Bid	Pre Bid Meeting Date, time & Venue
P&S/IPHT/2021/155 /RL/TEN Procurement of the Supply, Delivery, Installation, Commissioning and Training Inductively Coupled Plasma Mass Spectrometer Coupled with Ion (Anion/Cation) Chromatography System	GOSL	1,000,000.00 121 Days (until 08 th December 2021)	15,000.00	09.08.2021 at 3.00 p.m.	10.08.2021 at 1.00 p.m.	30.07.2021 at 1.00 p.m. At Auditorium in address mention below.

- 02. Bidding will be conducted through National Competitive Bidding Procedure.
- 03. All eligible bidders may obtain further information from Procurement Officer (Tel/Fax 0112-529717, purchasingp@nara.ac.lk) and www.nara .ac.lk and inspect the bidding documents free of charge at the following address during office hours from 9.00 a.m. to 3.00 p.m. from 19th July 2021 to 09th August 2021.
- 04. A complete set of Bidding Documents may be purchased by any interested eligible bidder on the submission of a written application to the following address and upon payment of a non-refundable bid fee in cash during the period as indicated above
- 05. Bids shall be valid for **Ninety-One** (91) days (till 08th November 2021) from the deadline of bid submission.

- 06. **All bids must be accompanied by a bid security** issued by a commercial bank approved by Central Bank of Sri Lanka in favor of the "Director General/NARA" as specified in the Bid Documents.
- 07. Bids shall be delivered in duplicate to the address of Chairman (Department Procurement Committee), National Aquatic Resources Research & Development Agency (NARA), Tender Box-01, Crow Island, Mattkkuliya, Colombo-15 on or before 1.00 p.m., 10th August 2021"Procurement of the Supply, Delivery, Installation, Commissioning and Training Inductively Coupled Plasma Mass Spectrometer Coupled with Ion (Anion/Cation) Chromatography System. (P&S/IPHT/2021/155/RL/TEN65) Tender Box-01- Do not Open before 13.00 hrs., on 10th August 2021" should be mentioned on the top left corner of the envelope. Late bids will be rejected. Bids will be opened soon after closing in the presence of the bidders' representatives who choose to attend.
- 08. The Bidder shall possess a valid certificate issued by the Registrar of Public Contract in accordance with the Section 8 of Public Contracts Act No 03 of 1987 for every Bid which exceeds tenderable amount of Rs. Five (05) million. Complying for the PCA 01 will be a qualification for award of the contract and PCA 02 certification mandatory before come up to the agreement.

NARA will not be responsible for any costs or expenses incurred by Bidders in connection with the preparation or delivery of the Bids.

Chairman,
Department Procurement Committee - Major
National Aquatic Resources Research & Development Agency (NARA),
Crow Island, Mattkkuliya,
Colombo-15.
Sri Lanka.
19.07.2021

Volume 2

Contents

- Section II. Bidding Data Sheet (BDS)
- Section III. Evaluation and Qualification Criteria (EC)
- Section IV. Bidding Forms (BF)
- Section V. Schedule of Requirements (SR)
- Section VII. Contract Data (CD)
- Invitation For Bid (IFB)

Volume 1

Contents

- ☐ Section I. Instructions to Bidders (ITB)
- ☐ Section VI. Conditions of Contract (CC)
- ☐ Section VIII. Contract Forms (CD)

BIDDING DOCUMENT

Volume 2

Procurement of the Supply, Delivery, Installation, Commissioning and Training Inductively Coupled Plasma Mass Spectrometer Coupled with Ion (Anion/Cation) Chromatography System.

TENDER NO: P&S/IPHT/2021/155/RL/TEN65

Volume 2

- Section II. Bidding Data Sheet (BDS)
- Section III. Evaluation and Qualification Criteria (EC)
- Section IV. Bidding Forms (BF)*
- Section V. Schedule of Requirements (SR)
- Section VII. Contract Data (CD)

Section II

Bidding Data Sheet (BDS)

The following specific data for the goods to be procured shall complement, supplement, or amend the provisions in the Instructions to Bidders (ITB). Whenever there is a conflict, the provisions herein shall prevail over those in ITB.

ITB Clause Reference	A. General
ITB 1.1	The Purchaser is: National Aquatic Resources Research & Development Agency (NARA)
ITB 1.1	The name and identification number of the Contract are: Procurement of the Supply, Delivery, Installation, Commissioning and Training Inductively Coupled Plasma Mass Spectrometer Coupled with Ion (Anion/Cation) Chromatography System. Tender No.: - P&S/IPHT/2021/155/RL/TEN65
ITB 2.1	The source of funding is: GOSL
ITB 4.4	Foreign bidders are allowed to participate in bidding : Not Allowed
	B. Contents of Bidding Documents
ITB 7.1	For Clarification of bid purposes only, the Purchaser's address is: Attention: Procurement Officer Address: National Aquatic Resources Research & Development Agency, Crow Island, Mattakkuliya, Colombo-15. Telephone: 011 252 9717 / 011 252 1000 Facsimile number: 011 252 9717 E – mail: purchasingp@nara.ac.lk
	C. Preparation of Bids
ITB 11.1 (e)	The Bidder shall submit the following documents according to the formats given in the Bidding Documents:
	Failure to furnish any of below from (i) to (vi) as specified, will cause the Bid to be non - responsive. (i) Bid Submission Form (ii) Price Schedule (iii) Delivery Schedule (iv) Technical Specifications (v) Bid Security (vi) Copy of Registration as per the Public Contract Act No. 03 of 1987 (vii) Manufacturer's Authorization (viii) Business Registration. (ix) Letter of Authorization for the signatory of the Bid to commit the bidder; (x) Annual Financial Reports for the past two years. (xi) Any other documents establishing Bidder's Qualifications

ITB 14.3	The bidders may quote all quantities define in price schedule.
ITB 15.1	The bidder shall quote the local and Foreign expenditure in Sri Lankan Rupees.
ITB 17.3	Period of time the Goods are expected to be functioning (for the purpose of spare parts): Ten (10) Years
ITB 18.1 (b)	After sales service is: "is required"
ITB 19.1	The bid shall be valid Ninety-One (91) days from the date of the closing of the bids.
ITB 20.1	Bid shall include a Bid Security (issued by bank or surety) included in Section IV Bidding Forms:
ITB 20.2	The amount of the Bid Security shall be: Rs. 1,000,000.00 in Cash or Bank Security
	The validity period of the bid security shall be One Hundred and Twenty-One (121) days from the date of the closing of the bids.
	D. Submission and Opening of Bids
ITB 22.2 (c)	The inner and outer envelopes shall bear the following identification marks: "Procurement of the Supply, Delivery, Installation, Commissioning and Training Inductively Coupled Plasma Mass Spectrometer Coupled with Ion (Anion/Cation) Chromatography System, Tender Box-01, Do not open before 1.00 p.m on 10 th August 2021"
ITB 23.1	For bid submission purposes, the Purchaser's address is: Attention: Chairman Address: Department Procurement Committee
ITB 26.1	The bid opening shall take place at: Address: National Aquatic Resources Research & Development Agency, Finance Division, Main Building - 01st Floor, Crow Island, Mattkkuliya,

	E. Evaluation and Comparison of Bids
ITB 34.1	Domestic preference shall not be a bid evaluation factor.
ITB 35.5	Bidders "shall" be quote to all items.

Section III. Evaluation and Comparison

The Purchaser will evaluate and compare the bids, which have been determined to be responsive, pursuant to ITB.

Section IV Bidding Forms

Table of Forms

Bid Submission Form
Schedule of Prices
Bid Security (Guaranty)
Manufacturer's Authorization

Bid Submission Form

-	e Bidder shall fill in this Form in accordance with the instructions indicated No rations to its format shall be permitted and no substitutions shall be accepted.]
Date	e: [Insert date (as day, month and year) of Bid Submission]
	TENDER No: P&S/IPHT/2021/155/RL/TEN65
To:	National Aquatic Resources Research & Development Agency (NARA)
We,	the undersigned, declare that:
(a)	We have examined and have no reservations to the Bidding Documents, including Addenda No.: [insert the number and issuing date of each addenda];
(b)	We offer to supply in conformity with the Bidding Documents and in accordance with the Delivery Schedules specified in the Schedule of Requirements the following Goods and Related Services;
P	rocurement of the Supply, Delivery, Installation, Commissioning and Training Inductively Coupled Plasma Mass Spectrometer Coupled with Ion (Anion/Cation) Chromatography System
	The total price of our Bid without VAT, including any discounts offered is: [insert the total bid price in words and figures];
(c)	The total price of our Bid including VAT, and any discounts offered is: [insert the total bid price in words and figures];
(d)	Our bid shall be valid for the period of time specified in ITB Sub-Clause 18.1, from the date fixed for the bid submission deadline in accordance with ITB Sub-Clause 23.1, and it shall remain binding upon us and may be accepted at any time before the expiration of that period;
(e)	If our bid is accepted, we commit to obtain a performance security in accordance with ITB Clause 43 and CC Clause 17 for the due performance of the Contract;
<i>(f)</i>	We have no conflict of interest in accordance with ITB Sub-Clause 4.3:

- (g) Our firm, its affiliates or subsidiaries—including any subcontractors or suppliers for any part of the contract—has not been declared blacklisted by the National Procurement Agency;
- (k) We understand that this bid, together with your written acceptance thereof included in your notification of award, shall constitute a binding contract between us, until a formal contract is prepared and executed.
- (l) We understand that you are not bound to accept the lowest evaluated bid or any other bid that you may receive.

-	V 1	hose name and capacity are shown]	
In the capacity	y of [insert legal capac	ity of person signing the Bid Submission Form]	
Name: [insert o	complete name of perso	on signing the Bid Submission Form]	
Duly authorize	ed to sign the bid for a	and on behalf of: [insert complete name of Bidd	der]
		, 2021 [insert date of signing]	
Official seal:			

Price Schedule

[The Bidder shall fill in this Price Schedule in accordance with the instructions indicated. The list of line items in column 1 of the **Price Schedules** shall coincide with the List of Goods and Related Services specified by the Purchaser in the Schedule of Requirements.]

PRICE SCHEDULE

1	2	3	4	5	6	7	8	9	10
			Goods and related Services offered within Sri Lanka (in Sri Lankan Rupees)						
Line Item No.	Description of Goods or related services	Qty and unit	Unit price (inclusive of duties, sales and other taxes) Excluding VAT	Price per line item (Col. 3x4)	Inland transportation, insurance and other related services to deliver the goods to their final destination if not included under column 4	Total Price Excluding VAT (Col 5+6)	Discounted Total price (if any) excluding VAT	VAT	Total Price Including VAT (Col. 7 or 8+9)
01	Supply, Delivery, Installation, Commissioning and Training Inductively Coupled Plasma Mass Spectrometer Coupled with Ion (Anion/Cation) Chromatography System a) Inductively Coupled Plasma Mass Spectrometer (ICPMS) suitable for analysis of Drinking water, Sea water, Brackish water, Fresh water, Wastewater, Soil, sludge, Sediments, Plant materials, Animal tissues, Biological samples etc.	01							

7 \	ICD IVC				T
<i>b)</i>	ICP MS				
	Autosampler for				
	sample				
	introduction.				
c)					
	Chromatography				
	system to couple				
	with ICPMS for				
	speciation analysis				
	and Anion and				
	Cation analysi.				
<i>d</i>)	Autosmpler for				
	Chromatography				
	system.				
<i>e</i>)	2 Computers loaded				
	with required				
	software and data				
	systems.				
f)	Gas Change over				
37	system to couple 6				
	Argon gas bottles				
	with required				
	accessories and gas				
	plumbing up to the				
	instrument, High				
	purity He gas				
	cylinder and gas				
	plumbing up to the				
	instrument.				
<i>g</i>)	Instruments specific				
87	Spares,				
	Consumables,				
1	Tuning and				
1	Calibration				
1	Cantinanion				1

solutions required for 2 years of				
operation.				
h) Chemicals,				
Consumables and				
Accessories				
required for 1000				
sample analysis				
specified above.				
i) Any other				
accessories				
recommend by				
instrument				
manufacturers to				
make the instrument				
a fully workable				
system.				
TOTAL				
IOIAL				

VAT registration number
Total amount in words; Sri Lank Rupees
Signature of the Bidder
Common Seal of the Company
Name & address of the Company
Name & address of the Authorized Officers:
Telephone Number
Fax Number
Email
Date:/ 2021

COMPANY DETAILS

Please provide the necessary details with the copies of certifications. 1. Registration Number: Previous Experience _____ Years 2. 4. Details of the recent supplies 5. Awards obtained

Bid Guarantee

[this I bracke	Bank Guarantee form shall be filled in accordance with the instructions indicated in ets]
[inser	t issuing agency's name, and address of issuing branch or office]
Date: BID (eficiary: National Aquatic Resources Research & Development Agency (NARA) [insert (by issuing agency) date] GUARANTEE No.: [insert (by issuing agency) number] ave been informed that
names 	t (by issuing agency) name of the Bidder; if a joint venture, list complete legal of partners] (hereinafter called "the Bidder") has submitted to you its bid dated [insert (by issuing agency) date] (hereinafter called "the Bid") for the yof
[insert number Further by a B	t name of Supplier] under Invitation for Bids No [insert IFB er] ("the IFB"). ermore, we understand that, according to your conditions, Bids must be supported bid Guarantee. e request of the Bidder, we
not ex [insert	t name of issuing agency] hereby irrevocably undertake to pay you any sum or sums ceeding in total an amount oft amount in figures]
receip	t by us of your first demand in writing accompanied by a written statement stating ne Bidder is in breach of its obligation(s) under the bid conditions, because the
(a)	has withdrawn its Bid during the period of bid validity specified; or
(b)	does not accept the correction of errors in accordance with the Instructions to Bidders (hereinafter "the ITB"); or
(c)	having been notified of the acceptance of its Bid by the Purchaser during the period of bid validity, (i) fails or refuses to execute the Contract Form, if required, or (ii) fails or refuses to furnish the Performance Security, in accordance with the ITB.
copies by the receip otherw Conse	Guarantee shall expire: (a) if the Bidder is the successful bidder, upon our receipt of sof the Contract signed by the Bidder and of the Performance Security issued to you a Bidder; or (b) if the Bidder is not the successful bidder, upon the earlier of (i) our to fa copy of your notification to the Bidder that the Bidder was unsuccessful, vise it will remain in force up to (insert date) equently, any demand for payment under this Guarantee must be received by us at fice on or before that date.

Manufacturer's Authorization

[The Bidder shall require the Manufacturer to fill in this Form in accordance with the instructions indicated. This letter of authorization should be on the letterhead of the Manufacturer and should be signed by a person with the proper authority to sign documents that are binding on the Manufacturer. The Bidder shall include it in its bid, if so indicated in the BDS.]

so marcarca in me BBS.	Date:		
		(as day, month and year) of I	Bid Submission]
		per of bidding process]	
To:			
WHEREAS			
We			
[insert complete nan	ne of Manufactu	rer], who are official	manufacturers
[insert type of goods Manufacturer's factories]	manufactured], ha], do hereby authoriz	ving factories at [insert f	full address of
[insert complete name of following Goods, manufa	f Bidder] to submit actured by us	a bid the purpose of which i	s to provide the
		Goods], and to subsequently	
•	<u> </u>	arranty in accordance with Coods offered by the above firm	
Signed:		ive(s) of the Manufacturer]	
Name:			
[insert complete name(s)	of authorized repres	sentative(s) of the Manufactu	
Title:			[insert title]
Duly authorized to sign the complete name of Bidder		behalf of:	[insert
Dated on	day of	linsort d	ate of signing!

Section V Schedule of Requirements

Contents

- 1. List of Goods and Delivery Schedule
- 2. List of Related Services and Completion Schedule
- 3. Technical Specifications
- 4. Inspections and Tests

1 - List of Goods and Delivery Schedule

[The Purchaser shall fill in this table, with the exception of the column "Bidder's offered Delivery date" to be filled by the Bidder]

•	

Item No	Description of Goods	Qty	Unit	Place of Delivery	Earliest Delivery Date	Latest Delivery Date	Bidder's offered Delivery date [to be provided by the bidder]
01	Supply, Delivery, Installation, Commissioning and Training Inductively Coupled Plasma Mass Spectrometer Coupled with Ion (Anion/Cation) Chromatography System.	01	Nos	NARA Head Office	Within 04 weeks upon confirmation of order	Within 08 weeks upon confirmation of order	

2 - List of Related Services and Completion Schedule

[This table shall be filled in by the Purchaser. The Required Completion Dates should be realistic, and consistent with the required Goods Delivery Dates]

Service	Description of Service	Quantity ¹	Unit	Place where Services shall be performed	Final Completion Date(s) of Services
Training	Defined in Technical Specification	Minimum 03	Persons	At NARA	At least within two weeks upon completion of the delivery and commission of the items

¹ If applicable

3 – Technical Specifications

[The Technical specifications may be provided in the following format. The bidder shall fill the columns 6 and 7. **Bidder's failure to provide the information requested in the columns 6 and 7may be a reason for the rejection of the bid.** If any discrepancy is observed between the information provided by the bidder in the columns 6 and 7and the other technical information attached to the bid, the information provided herein shall take precedence.]

(1)	(21)	(3)	(4)	(5)	(6)	(7)	
Line			Technical Specificatio	Technical Specifications and Standards			
Ite	Description of Goods	Sub Component	Purchaser's Requirements			Bidder's Offer	
m No	or Related Service	•	Detail	Priorit y	Yes(Y) / No(N)	Remarks	
01	INDUCTIVELY COUPLED		Make (please specify)				
	PLASMA MASS SPECTROMETER		Model (please specify)				
	(ICP-MS)		Country of Origin (please specify)				
			Country of Manufacturing (please specify)				
			Year of manufacture (please specify)				
1		Description	Should be a field proven Bench top ICP-MS for element analysis in water, drinking water, sea water, wastewater, ground water, sludge and soil samples and digested (plant materials, animal tissues) biological samples.	С			
			ICP-MS instrument should be able to upgrade with different accessories enhancing analytical capabilities such as Chromatography systems for speciation studies (HPLC, IC, GC), Laser Ablation, Auto sampler, Nanoparticle measuring kits and Dilution systems.	С			

			•		
		compatible to conduct speciation	C		
		ich as As, Hg, Cr & Se			
		compatible to analyses metals	C		
	such as Li, Be, Na, I	Mg, Al, K, Ca, Ti, Cr, Mn, Fe,			
		Sr, Mo, Pb, Ag, Cd, In, Sn, Ba,			
		g, Rh, Pb, Bi and metalloids			
	such as B, Si, As, St	o etc.in ppb/ppt levels.			
Sample	Standard	Concentric type nebulizer			
introduction	Nebulizer	made up with borosilicate			
system		glass.			
	Nebulizer for high	Suitable Nebulizer kit which	С		
	Matrix sample	can handle Seawater injection			
		and High Matrix samples			
		directly shall be quoted. This			
		should handle minimum of			
		25% TDS samples.			
	Nebulizer Flow	Sample flow rate 0.4 ml/min or			
	rate	less			
	Connection	Should be able to connect to			
		auto sampler			
	Spray Chamber	Inert Quartz low volume,	С		
		Peltier cool spray chamber			
	Spray Chamber	Should be cyclonic type design			
	design				
	Temperature	Software controlled Peltier			
	Control	system should be available			
		with temperature range Minus			
		(-) 10 to 20 °C or better			
	Peristaltic pump	Should be low pulse and high	С		
		precision design			
		12 or more roller peristaltic			
		pump design with minimum 4			
		separate channels			
	1	1 · · · I · · · · · · · · · · · · · · ·		1	

		Charldham intermedal land 1	C	
		Should have integrated bubble	C	
		sensor to monitor nebulizer		
		block and discontinuation of		
		sample line.		
Plasma	RF generator	Should be a maintenance free		
		solid state 27 MHz RF		
		generator		
	RF Power	Software controllable RF		
		power range should be from		
		500W to 1600W		
	Plasma Torch	Should be one-piece quartz	С	
		torch with 2.5 mm internal		
		diameter injector and without		
		external gas connection		
		Should be demountable and	С	
		self-alignment design torch		
		User changeable torch without	С	
		any special tools		
		Should be without any shield	С	
		for easy maintenance and		
		reduced consumable cost		
	Gas Consumption	Low Argon gas consumption		
	Sus Consumption	design, Total gas consumption		
		approximately 15 L/min.		
	Remote	Should have facility to monitor	С	
	monitoring of	plasma status via camera		
	Plasma	piasma status via camera		
Interface	Sample cone	Should quote Ni or Similar		
Interrace	Sample cone	Material sample cone for		
		general applications and inert Pt		
		cone for sea water/ high TDS		
		applications.		
	Skimmer cone	Should be Ni or Similar		
	Skinnier cone	Material skimmer cone for		
		general applications and inert Pt		

	Cone Accessibility	cone for sea water/high TDS applications with orifice 0.5 mm skimmer cone. The sample cone and skimmer	С	
	for routine maintenance	cone should be able to remove for routine maintenance without venting the analyzer chamber and Interface should not have more than 2 cones to minimize consumable cost.		
	Cone Design	Should be minimal matrix condensation design	С	
	Spare cone set	Should be supplied with additional Ni or similar sample and skimmer cone set for general applications		
	Extraction Lens	Should extract all plasma ion and focus them through ion deflector. Should be easy access design without venting vacuum for maintenance	С	
Mass Ar	remove neutrals and interfering masses w Collision cell with fa	Ild consist of an Ion Deflector to impurities, mass filter to cut off when measuring higher masses, acility to add He collision gas in gas, Analyze quadrupole and	С	
	Ion Lens/Deflector	Ion deflector designed to turns ions 90 degrees, focusing all ions into the mass analyzer and discarding all neutral species	С	

		Collision Cell	System should have separate gas channel to introduce	С	
			collision gas (He) for		
			Interference removal.		
			Kinetic Energy		
			discrimination facility must		
			be available to remove		
			interferences		
		Reaction Gas	Should have a separate	C	
			dedicated reaction gas line to		
			collision cell to introduce		
			reaction gas for enhanced		
			interference removal. Be able		
			to add Ammonia, /Oxygen,		
			Hydrogen or gas mixture as		
			reaction gas.		
		Low mass	Should have filter to remove	C	
		Interference	polyatomic interference		
		Removal	created by combinations of		
			low mass precursors when		
			measuring higher masses.		
			This should cut off common		
			interfering elements like H,		
_	N/C	A 1	C, N, O, Na, P, S, Cl, Ar, Ca Rods should be	С	
	Mass	Analyzer		C	
	Spectrometer	Quadrupole	homogeneous, non-coated solid inert material.		
			sond mert material.		
			Should be highly reliable,	C	
			non-consumable and		
			maintenance free type.		
			Quadrupole. Manufacturer		
			declaration is required		
			confirming quadrupole is not		
			a consumable.		
			L		

Mass range	Mass range should be 2-280	C	
	amu or better		
Mass Resolution	Unit Mass resolution or better		
Mass Scanning	Mass scan speed should be		
Speed	more than (>) 3500 amu/sec		
Mass stability	Mass stability should be ±	C	
	0.025 amu for minimum 24		
	hours or better		
Sensitivity	Abundance Sensitivity should	C	
	be less than 0.5 ppm		
Guaranteed	55,000 cps/ppb or higher at	С	
Sensitivity Standard	7Li or 9 Be,		
Mode	200,000 cps/ppb or higher at	С	
	115In		
	300,000 cps/ppb or higher at	С	
	238U or 209 Bi.		
Guaranteed	Should be 30,000 cps/ppb at	С	
Sensitivity for	59Co or higher.		
Kinetic Energy	37C0 of higher.		
Discrimination			
mode			
Detection limits:	9 Be or 7 Li < 0.5 (Low	С	
Detection Limits	mass)		
(ppt):	,		
	115 In < 0.1 (Mid Mass)	С	
	209 Bi< 0.1 or 238 U < 0.1	С	
	(High Mass)		
C 1		C	
Guaranteed	Should be at 0.5 cps or less	С	
background on mass	GI 111 20/ 1	C	
Oxide ratio	Should be 2% or less and	С	
	doubly charged ratio should be less than 3% for		
	ce++/Ce+ or Ba++/Ba+		
	CETT/CET OF Datt/Dat		

		Datastan	Chould be easy as about as all 1		
		Detector	Should be easy exchangeable		
			without cable connection	~	
		Liner Dynamic	Should have wider linear	C	
		Range	dynamic range minimum 9		
			orders of magnitude or better.		
		Dwell Time	100 us (Microsecond) dwell		
			time in both pulse and		
			analogue modes		
	Vacuum		Should offer a faster vacuum		
	System		system. Be able to reach		
	_		required vacuum level in less		
			than 15 mins after		
			maintenance and shut down.		
			Should offer an oil free		
			roughing pump in addition to		
			turbo molecular pump to		
			reduce the stress on turbo		
			pump.		
		Safety	Vacuum should be	С	
			maintained even in a power		
			failure or in the event of		
			plasma extinguishes		
	Software	Instrument software	Should be able to control all	С	
			accessories of ICP-MS		
			including auto samplers and		
			speciation chromatography		
			system.		
			Should be compatible with	С	
			latest versions of Genuine		
			Windows operating software.		
			Minimum Windows 10 or		
			higher		
			Should have 21CFR Part 11	С	
			Compliance, QA/QC features		
			& minimum 2 offline licenses		
1 [l	l	& minimum 2 offine ficenses		1

			C 1.		
			for data processing purpose.		
			Should be able to integrate	C	
			with Laboratory Information		
			Management System (LIMS)		
			All licenses should be	С	
			provided to the NARA.		
			Necessary updates / upgrades		
			should be provided by the		·
			supplier.		
			Should facilitate remote	С	
			monitoring of the system by		·
			manufacturing expert team to		·
			provide prompt support.	<u></u> l	
	Accessories	Brand new	Brand new computers (1 TB	С	
		Computer	Hard Disk, 16GB RAM and		·
			core i5 processor) and laser		·
			printer with 21" LCD monitor		i i
			should be supplied.		i i
			(Please attached details)	l	
		Power Supply/UPS	20 kVA online UPS for	С	
			Complete ICP-MS instrument		i
			and accessories with		·
			minimum 30 minutes backup.		·
			To be operate from 230V ac		·
			,50Hz local power supply.	<u> </u>	
		Isolation	Suitable isolation transformer	С	
		Transformer	for the protection of the		·
			instrument.	<u> </u>	
		Gas supply system-	Six Argon gas cylinders with	С	
		Argon	Argon gas change over		· [
			system for 6 gas bottles, high		· [
			quality SS gas tubing and		· [
			fittings		·
		Gas supply-Helium	One (1) Helium cylinder	С	
			(99.999%) with required		
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	regulator and plumbing should supply.		
Gas purification and distribution panel with lines	Suitable Gas purification and distribution panel with lines should be provided. Lines should be sufficient to install and connect cylinders in adjacent room.	С	
Exhaust fan and duct	Supplier should provide and install suitable exhaust fan and duct. Details should be provided in the quotation.	С	
Water Chiller	Water Chiller is required. it should be a manufacturer recommended system and chiller should be low noise chiller that can be installed in the same room and should use water as cooling media.	С	
CP MS Autosampler Compatibility	Auto sampler should be fully compatible with ICP-MS system. Should have X, Y, Z axis movement for sample handling	С	
Capacity	Approximately 100 x 5 / 10 mL and 20 x 50 mL samples capacity or better Should be fully controllable through ICP-MS software		
	Minimum 200 sample tubes, and autosampler washing solution bottle (at least 10 L) should provide with the autosampler	С	

	Spare parts	Waste tank Ouote separately for s	20 L waste tank should be supplied with the connection tubing for auto sampler pare parts and consumables	С		
	and consumables	required frequently				
		The supplier must agree to provide necessary spare parts at least for 10 years after installing the instrument.		С		
Chromatography system for Speciation and Ion analysis (anions	Should be a field proven Bench top Chromatogrelement analysis in water, drinking water, sea w ground water, sludge and soil samples and digested animal tissues) biological samples.		water, sea water, wastewater,	С		
and Cations)		Make (please specify)				
		Model (please specify)	Model (please specify)			
		Country of Origin (please specify)				
		Country of Manufacturing (please specify)				
		Year of manufacture (please specify)				
		Chromatography system	Fully inert High performance /High Pressure Chromatography system.	С		
		System Compatibility	Chromatography system should be able to work as independent analyzer for Anion and cations analysis	С		
			and fully compatible of coupling with ICP-MS system. It should operate under one software platform.			

		The proposed chromatography system should be fully inert. All liquid contact components, flow paths, pump heads should be made of metal free material. Manufacturer should confirm this via literature. All parts should stand for pH 0-14 and solvents (Acetonitrile, Methanol, Etc)	С	
		System should consist of zero dead volume connections. This should be confirmed via manufacturer literature.		
	Chemically Inert Pump	Chemically inert pump with vacuum degasser. All liquid contacting parts to be made of chemically inert materials.	С	
	System Pressure	Should be 6000 psi or better.		
	Flow Range	Up to 10ml/min or better		
	Pump Delay Volume	Should offer minimum delay volume. Please specify		
Auto-Sampler for Chromatogra ph	Chemical Inertness	Should be fully chemically inert system. All liquid paths made of chemically inert metal free material and suitable for pH range 0- 14 and buffers and solvents	С	
	Vial capacity	Should expect vials up to 5ml. Minimum 50 vials capacity.		

Column	Capacity	Loop system with - auto dilution/ sample preparation, cleaning etc for direct seawater analysis Should accommodate 2 or		
Compartment Column Oven		more columns		
	Temperature Range	Ambient to 80 Deg or Better		
		Should be integrated to the system.		
Detector for Anions and Cations Analysis (conductivity detector)	Sensitivity	Suitable detector to measure cations and anions in ppm and ppb range should be quoted. Preferably conductivity detector.	С	
	Cations to measure	As, Cr, Hg, Cd, Na, K. Li, Mg, Ca, Ammonium, Amines, St, Ba	С	
	Anions to measure	Chloride, Fluoride, Bromide, Phosphate, Nitrate. Nitrite, Sulphate, Carbonate, Organic acids, Bromate.	С	
	Data collection/ sampling Rate	100Hz or better		

Instrument Control	Compatibility with ICPMS software	Chromatograph to control through ICPMS software when using as speciation device. All required accessories required to couple with ICPMS need to be supplied	С	
	Individual Operation as Ion analyser	Separate computer to be provided to operate chromatography system when operating as independent cation and anion analyser.	С	
	Brand new Computer	Brand new computers (1 TB Hard Disk, 16GB RAM and core i5 processor) and laser printer with 21" LCD monitor should be supplied. (Please attached details)	С	
	Power supply/UPS	Should be able to operate through same UPS supplied to ICPMS	С	
Columns		Bidder should quote all required columns and guard columns required for speciation analysis. (Hg, As, Se and Cr speciation) and required columns for cation and anion analysis mentioned above.	С	

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			Other accessories, and	C	
			connection kit with all		
			necessary software packages		
			required for workable system		
			should be included in the		
			package.		
		Chromatography	The software must be able to		
		system Software	provide fully automatic		
			control of the process of		
			analyzing samples. This must		
			include acquiring data,		
			quantitation, producing a		
			report. The software must be		
			able to automate integration		
			updates without time		
			consuming batch		
			reprocessing of changes to		
			integration in a data set. The		
			software must have the		
			ability to customize the report		
			format and content. System		
			should have option to		
			upgrade for remote		
			monitoring.		
	Waste tank		20 L waste tank should be	С	
	v aste tank		supplied with the connection		
			tubing for autosampler		
		Site Preparation	Authorized Distributor	С	
			should provide the details on		
			installation requirement and		
			space requirement in their		
			bid. NARA will provide the		
			requirement as per		
			specification provided in the		
			bidding document. If any		
			bluding document. If any		

		other requirement specified later Supplier need to provide it FOC to NARA.		
Consumables and Chemicals required for 1000 analysis		Suppliers to quote consumables and chemicals required for minimum of 1000 sample analysis below chemicals and consumables are only a guid to suppliers. Bidders should specify the quantity, Quality and purity, Brands and Catalogue numbers along with manufacturer product information and certificates of analysis.	C	
	Calibration solutions for ICP-MS Syringe Filters	Auto tuning standards and calibration solutions (250 ml each) for minimum one-year operations of ICP-MS. 0.45 pm syringe filters to		
	Ultrapure acids	filter sample - 2000 Ultra-trace analysis grade HNO3 (I L x 10 nos), HCL (I L x 1) should be supplied for sample digestion	C	

			NIST traceable standards	100 ml x 2 nos of multi element standard solution (50 mg/L) including Na, Mg, Al, K, Ca, Cr, Mn, Fe, Co, Ni, Cu, Zn, Se, Cd, Sn, Sb, Ba, Pb, As, Hg, and other necessary elements must provide with the instrument.	С	
			Standards for Speciation studies	Relevant Standards for As, Cr speciation should be offered.	С	
			Certified reference material	Certified reference material for Sea water, Fish related, soil and plants.	С	
				Ultrapure NaCI and MagCl2 (minimum 50 g) should be supplied for matrix matching.	С	
				Au (1000 ppm), 250 mL should be supplied for Hg analysis	С	
R	Other Mandatory Requirements for above instruments. Spare parts and consumables for 2 years operation		-	ired to quote separately pares required for 2 years ecify the items, unit price and		
		•	1 1	ree to provide necessary spare 10 years after installing the	С	
	Comple workab system		Instrument should be a	a fully workable system		

	Supportive	NARA will provide ca	alibrated glassware, and general	C	
	instrument for		al balance, micropipettes, fume		
	successful	hoods, refrigerators fo			
	operation.		wave digestion systems etc. If		
	•		acturer specific accessories or		
		_	essful operation bidders are		
		required to include the	<u>-</u>		
	Warranty		ccessories should carry full	С	
	v		om the date of installation and		
			on and Computer and related		
			ree years warranty. Original		
		warranty should come			
		_	ranty shall be affected through		
		local agent	Ş		
	Installation &	<u> </u>	out instrument installation and	С	
	Commissionin	The state of the s			
	g	performance to be demonstrated to end users and end			
	8	users to be trained as below			
	Training	On-Site training.	Minimum 05 days of user training for NARA staff by Qualified Technical Engineer and an Application Specialist at installation site.	С	
		Training at Manufacturer's Site	Minimum 05 days of user training for 03 officers of NARA staff at manufacturing site by manufacturer experts.	С	
	Service and	_	vide preventive maintenance	C	
	Maintenance		varranty. Cost of service and		
agreement Service and			nt up to 8 years after warranty		
		to be quoted separate	ely.		
	Maintenance				
	agreement				
Essential Criteria		Documents required for	or evaluation		
for evaluation					

Requirements	Printed	Printed literature for the instrument manufacturer	С	
		should be attached with the offer.		
Manufacturer				
	Capability	Manufacturer should have at least 5 Nos of same		
		series installations in Sri lanka. List of users with		
		contact details should be attached with tender.		
	All	All specifications requested need to be highlighted	C	
	specifications	and tagged for easy reference during the evaluation.		
	Letter of	Should provide a letter of authority from the	С	
	authority	manufacture, certifying the local agent in Sri Lanka.		
		Letter should indicate that the instrument and all		
		necessary parts / accessories are brand new. If any		
		specification requested are not given in the printed		
		broachers, technical specifications, manufacturer		
		should certify in a letter that the instrument comply		
		with those specifications. The manufacturer /mother		
		company should send this letter directly to the		
		National Aquatic Resources Agency (NARA), Sri		
		Lanka via an Email service. (A copy of the letter		
		needs to attach with the tender.)		
	Written	Further, manufactures independently provide a	С	
	confirmation	written confirmation that they will provide their		
		services and support even they change the local agent		
		in Sri Lanka. This letter should be signed by the most		
		senior and empowered manager responsible for Sri		
		Lankan Market. Closest support centre of the		
		manufacturer and Contact person details need to be		
		attached to the tender. The manufacturer /mother		
		company should send this letter directly to the		
		National Aquatic Resources Agency (NARA), Sri		
		Lanka via an Email service. Certified copy should be		
		attached with the tender documents. Offers not		
		carrying authentic letter of authority will be rejected.		
Requirements from	ICP-MS	Authorized Distributor should have at least five	С	
Authorized	installations	successful ICP-MS installations in the country.		

Distributor/Bidder				
	ICPMS with Speciation	Authorized distributor should have experience in handling ICPMS with Speciation systems locally.	С	
	systems			
	Operational	Should supply one set of Operation Manual in		
	manuals	English language		
	Previous	Previous experience in sales and maintenance of ICP-	C	
	experience	MS in Sri Lanka is essential. Supplier should have at least 5-year experience for supply and maintaining high-tech laboratory instruments.		
	Capability	Bidder should have at least 5 Nos of same series installations in Sri Lanka. List of users with contact details should be attached with tender.	С	
	After sales service	Further, supplier should have an established after sales service unit with proven records and necessary tools. Should attached list of instruments supplied last 10 years. In the event of Instrument is	С	
		malfunctioning, local agent should attend to the job within 48 hours.		
	Principal support	Instrument manufacturers preferably should have an application and service support centre in southeast Asia in order to get principal support	С	
	Experience and	Bidder should have Manufacturer trained after sales technical team to provide uninterrupted aftersales	С	G
	qualifications of the bidder	support. They should be having sufficient field and educational qualifications. Following documents to		
		be attached as proof for experience and qualification. i. Number of the technical staff		
		ii. Educational qualification of the technical staff		
		iii. Field experience of the staff how many years of experience with the bidder and their EPF nos.		
		iv. Training received by each technician/Engineer from Manufacturer.		

	Should attach training certificates/Letter		
	<u>issued by Manufacturer.</u>		
Bidders	Bidder should have minimum 05 years' experience in	С	G
Ability to	handling high technological Instruments. List of		
complete the	instruments supplied with end user details need to be		
supply	provided		
	Bidder should have strong financial capability to	С	G
	sustain a high calibre teams in order to provide long-		
	term support. Bidder's average annual turnover		
	during the last 3 years should be minimum of Rs.		
	150Mn and supportive audited accounts need to be		
	attached.		
	Working Capital of past 3 years (should furnish past	С	
	3 years audited balance sheets)		
	Bidder should have positive working capital for at	С	G
	least two of the past 3 years.		
	Bidder should have profits after tax equivalent to the	С	G
	50% of the quoted value of the instrument during past		
	3 years.		

4. Inspections and Tests

The following inspections and tests shall be performed: [insert list of inspections and tests if any]

S. No.	Item Description	Compliance to the Required Specifications	Remarks
		Required Specifications	

Section VII. Contract Data

The following Contract Data shall supplement and / or amend the Conditions of Contract (CC). Whenever there is a conflict, the provisions herein shall prevail over those in the CC.

[The Purchaser shall select insert the appropriate wording using the samples below or other acceptable wording, and delete the text in italics]

CC 1.1(i)	The Purchaser is: National Aquaculture Development Authority of Sri Lanka
CC 1.1 (m)	The Project Sites / Final Destinations are:
	National Aquatic Resources Research & Development Agency,
	Crow Island, Mattkkuliya,
	Colombo-15.
CC 8.1	For <u>notices</u> , the Purchaser's address shall be:
	Attention : Director Gereral
	Address: National Aquatic Resources Research & Development Agency
	Crow Island, Mattkkuliya,
	Colombo-15.
	Telephone: 011 252 9717 / 011 252 1000
	Facsimile number: +94 011 252 9717
	e-mail Address : purchasingp@nara.ac.lk
CC 15.1	CC 15.1 CC 15.1—The method and conditions of payment to be made to the Supplier under this Contract shall be as follows:
	Advance Payment: Thirty (30) percent of the Foreign currency portion shall be paid within thirty (30) days of signing of the Contract, and upon supplier opening of Letter of Credit in favour of the Purchaser and upon submission of a advance payment guarantee for equivalent amount valid until the Goods are delivered and in the form provided in the bidding documents or another form acceptable to the Purchaser.
	On Acceptance: Seventy (70) percent of the Foreign currency portion of Goods received shall be paid within thirty (30) days of receipt of the Goods upon submission of claim supported by the acceptance certificate issued by the Purchaser.
	Payment of local currency portion shall be made in Sri Lankan Rupees within thirty (30) days of presentation of claim supported by a certificate from the Purchaser declaring that the Goods have been delivered and that all other contracted Services have been performed.

CC 17.1	A Performance Security equivalent to 10% of the total contract value valid up to twenty eight days (28) beyond the date of completion of the contract, shall be required.
CC 25.1	The inspections and tests shall be: upon the delivery of the complete order and Supplier should bear all the expenses incurred on testing of the equipment.
CC 25.2	The Inspections and tests shall be conducted at: the place of Final destinations.
CC 26.1	The liquidated damage shall be: 0.1 % per day
CC 26.1	The maximum amount of liquidated damages shall be: 5 %

Invitation for Bids (IFB)

National Aquatic Resources Research & Development Agency

Tender Number: P&S/IPHT/2021/155/RL/TEN65

- 1. The Chairman, Department Procurement Committee (Major) on behalf of the National Aquatic Resources Research & Development Agency now invites sealed bids from eligible and qualified bidders for the Procurement of the Supply, Delivery, Installation, Commissioning and Training Inductively Coupled Plasma Mass Spectrometer Coupled with Ion (Anion/Cation) Chromatography System.
- 2. Bidding will be conducted through **National Competitive Bidding Procedure**.
- 3. Interested eligible bidders may obtain further information from the National Aquatic Resources Research & Development Agency; Procurement Officer Tele: 011 252 9717 / 011 252 1000 and inspect the Bidding Documents at the address given below during office hours from 9.00 a m to 3.00 p m till 09th August 2021.
- **4.** Qualifications requirements include: being *Manufacturer or accredited agent in supplying high-technology laboratory instruments with at least 05 years' experience in the relevant field.* Additional details are provided in the Bidding Documents.
- **5.** A complete set of Bidding Documents in English language may be purchased by interested bidders on the submission of a written application to the address below and upon payment of a non-refundable fee of LKR 15,000/- during the period indicated in above 3. The method of payment will be in cash only.
- 6. Bids must be delivered to the address below at or before 1.00 p m 10th August 2021. Late bids will be rejected. Bids will be opened in the presence of the bidders' representatives who choose to attend in person or on-line at the address below immediately after the closing of Bids. All bids must be accompanied by a "Bid-Security," of LKR 1,000,000/- or an equivalent amount in a freely convertible currency.

The address referred to above is:

Director General, National Aquatic Resources Research & Development Agency, Crow Island, Mattkkuliya,

Colombo-15.

Telephone: 011 252 9717 / 011 252 1000 Facsimile number: +94 011 252 9717 E-mail Address: purchasingp@nara.ac.lk.

Chairman

Department Procurement Committee - Major National Aquatic Resources Research & Development Agency, 19.07.2021