





Date: 28.10. 2021

Bangladesh Fisheries Research Institute

"Seaweed Culture & Seaweed Product Development in Bangladesh Coast" Research Project
Marine Fisheries and Technology Station, Cox's Bazar

Memo No. 33.04.0000.124.03.005.21-51

Request for Expressions of Interest (2nd call)

Ministry/Division:		Ministry of Fisheries and Livesto	` `	<u> </u>
Agency:		Bangladesh Fisheries Research Institute, Mymensingh		
Procuring Entity:		Director General		
Expression of Interest for Selection of		An International Sea weed Culture & Value Addition Consultant (1 no's); Pakage No. S1 and an International Sea weed culture & Value Addition Technician (1 no's); Pakage No. S2		
Duration:		06 months in two phases		
EoI Memo No.:		Memo No. 33.04.0000.124.03.005.21-51 & Date: 28.10. 2021		
Date:		28.10. 2021		
Procurement Sub Method:		Quality and Cost Based Selection (QCBS)		
Budget and Source of Funds:		Development Budget and GoB		
Development Partners:		N/A		
Project / Programme Code:		224256500		
Project/Programme Name:		Seaweed Culture & Seaweed Product Development in Bangladesh Coast Research Project		
EoI Closing Date and Time:		Date: 28/11/2021 and Time: 05.00 p.m. (Bangladeshi Time)		
Information For App				
Application (SRFA)		qualifications & experiences [Det	ails provi	_
Position	Outlin	e of the Assignment		Qualification & Experience
An International Seaweed Culture & Value Addition Consultant	Banglades identificar Explore to technique conditions Develop Seaweed uses Explore where, he can be explore Seaweed, used Explore Seaweed, used Explore is germ ling Banglades To assis Seaweed developm Relevant	tion of Seaweed species he different Seaweed cultivation s and adopted them to local s techniques for potential use of as food items and other industrial export potential of Seaweed: ow and in which form Seaweed ported different alternative uses of where and how Seaweed can be emport of high yielding sea weed gfrom aboard for cultivation in sh coast t the scientists of BFRI in culture, processing and product ent. eriodic project reports any other task assigned by the Director/project management as	*	The position requires minimum Master's degree in Marine Fisheries/Biology with 10 year's experience in Seaweed Culture & Value Addition. Preference will be given to PhD holder in relevant field with experience in Asian countries. He/She must have a broad international exposure in his field of specialization.
An International Seaweed culture& Value Addition Technician	 Provide to about the processing seaweed processing seaweed processing seaweed processing seaweed developm Prepare processing Relevant 	echnical guidance and support seaweed culture, identification, g and product development of processing laboratory complex. t the scientists of BFRI in culture, processing and product ent. eriodic project reports any other task assigned by the Director/project management as	*	Must have minimum graduation degree in Fisheries/ Aquaculture/ Marine science with at least 6-8 years working experience on Seaweed culture in abroad. Or In case of highly practical experienced person educational qualification might be relaxed. Highly trained person will be preferred

Other Details:

Applicants are requested to provide information as per the format provided in Standard Request for Application (SRFA) indicating that they are qualified to perform the services (complete CV in prescribed form with other details as applicable). SRFA may be obtained from the websites: fri.portal.gov.bd or www.mofl.gov.bd or from the address below either through email or in person from the office of the undersigned. The applicants shall submit supporting documents in favor of their experience and qualifications along with the SRFA. The services of the specialist will commence as per practical need of incumbent which will be determined once recruitment process is completed.

The procuring entity reserves the right to accept or reject any or all EoI(s) without assigning any reason thereof.

Procurement Entity Details				
Name of official inviting EoI	Md. Mohidul Islam			
Designation of official inviting EoI	Project Director			
Address of official inviting EoI	Seaweed Culture & Seaweed Product Development in Bangladesh Coast Research Project, Bangladesh Fisheries Research Institute, Marine fisheries and technology station, Cox's Bazar-4700, Bangladesh			
Contact details of official inviting EoI	Cell: +88-01719355655 Email: seaweed.projectbfri@gmail.com, mohidbfri@gmail.com			

(Md. Mohidul Islam)
Project Director