Re-SHORT NOTICE INVITING TENDER

Re-Tender for selection of vendor for District wise "Soil Sample Registration, Uploading of analysis data, Soil Health Card Generation and <u>Colour Printing of Soil Health Card</u>.

State Agriculture Research Station, Department of Agriculture and Farmer Welfare ,Tripura invite Re-Short NIT from qualified, reputed and experienced Computer /IT based Firms/ agencies having at least 6(six) months to 1(one) year experience in the field of uploading, generation & printing of Soil Health Card for selection of Vendor for District wise "Soil Sample Registration , Uploading of analysis data, Soil Health Card Generation and Colour Printing of Soil Health Card in Tripura." during 2019-20. The selected agencies shall perform Soil Sample Registration, Uploading of analysis data, Soil Health Card Generation and Colour Printing of Soil Health Card. The detailed eligibility criteria and terms & Conditions at **Annexure-II**, Sample of SHC at **Annexure-II** and Format for Financial proposal/bid at **Annexure-III** & can be downloaded from <u>agri.tripura.gov.in</u>

Interested Computer /IT based Firms/ agencies may submit their response to this office latest by -24/10/2019 till 03:00 pm.

(Dr. P.B. Jamatia) Joint Director of Agriculture (Research) State Agriculture Research Station A.D.Nagar, Agartala.

Copy to:

The Director of Agriculture & Farmers' Welfare, Tripura for kind information.
 The Director, ICA Deptt. Tripura along with 4(four) spare copies with a request to kindly arrange for publication (single insertion) in leading 3 (thee) Local Dailies.

3. Sri Jiban Debbarma, Asstt. Director, Nodal Officer (IT), Directorate of Agriculture & Farmers' Welfare, Tripura with a request for hoisting the detailed terms and conditions of Short NIT on www.agri.tripura.gov.in.

Joint Director of Agriculture (Research), State Agriculture Research Station, A.D.Nagar,Agartala-799003

 Annexure-I

 F.No.9 (43)-Agri/SARS/SSTL/2019-20/Part-1/ 5716€-70€

 Government of Tripura

 Department of Agriculture and Farmers' Welfare

 State Agriculture Research Station

 A.D.Nagar, Agartala

 Other

 Dated , Agartala, the...... October, 2019.

TERMS AND CONDITIONS

State Agriculture Research Station, Department of Agriculture and Farmer Welfare, Tripura invite Re-Short NIT from qualified, reputed and experienced Computer /IT based Firms/ agencies having experience in the field of uploading, generation & printing of Soil Health Card for selection of Vendor for District wise "Soil Sample Registration, Uploading of analysis data, Soil Health Card Generation and Colour Printing of Soil Health Card in Tripura." during 2019-20. Details terms and conditions are appended below:

- State Agriculture Research Station (SARS), Department of Agriculture & Farmer Welfare invites proposal from qualified, reputed and experienced agencies for selection of Vendor for District wise "Soil Sample Registration, Uploading of analysis data, Soil Health Card Generation and Colour Printing of Soil Health Card. The selected agencies shall perform Soil Sample Registration, Uploading of analysis data, Soil Health Card Generation and Colour Printing of Soil Health Card.
- 2. Tenderers shall submit the technical bid and financial bid separately in sealed covers.
- Invited experienced Computer/IT based firms are advised to study this Re-Short NIT document carefully. Submission of Bid for the Project shall be deemed to have been done after careful study and examination of this document with full understanding of its implications.
- 4. State Agriculture Research Station, Department of Agriculture and Farmers' Welfare, Tripura, reserves the right to cancel the Short NIT at any time or amend/ withdraw any of the terms and conditions contained in the Re-Short NIT document without assigning any reason, thereof.
- 5. Validity: One year from the date of finalization of Short NIT.
- Last date & time for submission of Short NIT along with financial bid: 24.10.2019 up to 3.00 pm shall be opened on the same day at 4.00 p.m if possible.
- Minimum annual average turnover of firm in the last three financial years of 2016-17, 2017-18 and 2018-19 required turnover-Average annual turnover Rs.3.0 lakh for each district (attach audited sheets).
- 8. GST registration certificate, PAN Card and IT clearance certificate must be submitted along with Re-Short NIT (attach supporting paper).
- 9. The bidder should have its own computer/IT based firm which was established at least before 3 (three) years as of 31st March, 2019 and registered with State Govt. or GOI as computer / IT based firm.(attach supporting document).

- **10.** At least 6 months to 1 (one) year experience in the field of uploading, generation & printing of Soil Health Card.
- **11.** Sufficient technical manpower for data uploading in Govt. of India (Ministry of Agriculture & Farmers Welfare) portal of Soil Health Card scheme (attach list of technical manpower).
- 12. Earnest Money of Rs. 10000/- (Rupees Ten thousand only) shall be deposited in shape of demand draft from any Nationalized Bank having branch at Agartala and be pledged in favour of the "Joint Director of Agriculture (Research)" SARS, Arundhatinagar, Agartala, Tripura and shall be furnished along with the technical bid without which the tender will not be treated has valid.
- **13.** The Earnest Money of the successful tenderers who refused to undertake the contract after finalization shall be forfeited to the Govt.
- **14. The Bidder should not be involved in any major litigation:** The bidder shall not be involved in any major litigation that may have an impact of affecting or compromising the delivery of services as required under this Re-Short NIT (attach undertaking).
- **15.** The Technical Evaluation Committee constituted by the SARS shall evaluate the responses to the Re-Short NIT and all supporting documents /documentary evidence. Inability to submit requisite supporting documents /documentary evidence, may lead to rejection.
- 16. The financial proposal will be open only after technical proposal criteria found eligible.
- 17. Financial bid for each district will be consideration based on quoted rate for Soil Sample registration and Uploading of analysis data, Soil Health Card Generation and Colour Printing of Soil Health Card (Nos.) in the GOI portal.
- **18.** The paper for colour print should be minimum 130 GSM. The quoted rate should include GST and other Taxes, if any.
- **19.** One Agency/Firm can bid for more than one district but bidder should have own network for better coordination with Sub-Divisional, District Office and HQ of the Department.
- 20. Work order will be issued district wise.
- **21.** The District wise tentative target for Soil Sample Registration, Uploading of analysis data, Soil Health Card Generation and Colour Printing of Soil Health Card in Tripura.

SI. No	Name of District	Tentative Soil Sample Registration (Nos.), Test result entry, Soil Health Card Generation, Colour Printing & Distribution.				
1	West Tripura	2000 nos.				
2	Gomati	2000 nos.				
3	South Tripura	2500 nos. 2000 nos. 1500 nos.				
4	Sepahijala					
5	Khowai					
6	Dhalai	3500 nos.				
7	Unakoti	1000 nos.				
8	North Tripura	1500 nos.				
	Total	16000 nos.				

- The sample of Soil Health Card for uploading of data including test result, generation & printing of Soil Health Card (both page) is enclosed for ready reference (Annexure-II).
- 23. Soil Sample registrations, uploading of soil Analysis data, Soil Health card Generation and Colour Printing should be completed within 15 (fifteen) days of soil analysis report from the Superintendent of Agriculture /District/SARS.
- 24. Payment will be made on every two months based on actual achievement and after tallying the analysis report and generated Soil Health Card in the GOI portal in case of any mistake on your part reprinting has to be done in free of cost.
- 25. Successful firm has to submit security deposit of 5% of the contract value to this office in favour of Asstt. Director (DDO), State Agriculture Research Station (SARS) and payable at Agartala, Tripura within 7(seven) days of work allotment. The security money will be forfeited for violation of any of the terms and conditions.
- 26. The bidder / bidders who has submitted EMD along with tender dropped against Short NIT F.No.9 (43)-Agri/SARS/SSTL/2019-20/Part-1/5191-93, dated. 24.09.2019 need not submit any EMD with this tender.

Joint Director of Agriculture (Research), State Agriculture Research Station, A.D.Nagar, Agartala-799003

Sample for Soil Sample Registration, Uploading of analysis data, Soil Health Card Generation & Colour Printing of Soil Health Card

Soll T	State Soll Test ype: Sandy Loam	Soil Test Results ting Laboratory, Agar	tala, Tripura		State Department of Agriculture, Government of Tripura				
	Parameter	Test Unit Value	Rating	Normal Level					
	pH	6.00	Moderately acidic	7, Neutral	Soil Health Card				
2	EC Organia Carbon (OC)	0.14 dS/m 1.56%	Normal Vor	0 - 1 dS/m 0.51 - 0.75%	Soil Health Card Number - TR/2019-20/136885287/1				
3	Organic Carbon (OC)	A REAL PROPERTY AND A REAL	Very High Medium	0.51 - 0.75% 280 - 560	Validity - From: To: Farmer's Details				
4	Available Nitrogen (N)	507.90 kg/ha	Medium	280 - 560 kg/ha	Farmer Name Bakul Sarkar				
5	Available Phosphorus (P)	16.11kg/ha	Low	23 - 57 kg/ha	Father's/Husband Makhan Sarkar				
6	Available Potassium (K)	119.84kg/ha	Low	145 - 337 kg/ha	Name Gopinagar, Bishalgarh, Bishalgarh, Sepahijala, Tripura				
7 ·	Available Sulphur (S)	193.00 ppm	Sufficient	> 10 ppm	i Mobile No. 8974703220 Gender Male				
8	Available Zinc (Zn)	0.74 ppm	Sufficient	> 0.6 ppm	Category SC				
9	Available Boron (B)	0.70 ppm	Sulficien	> 0.5 ppm	Soil Sample Details				
10	Available Iron (Fe)	18.62 ppm	Suthciem	> 4.5 ppm	Date of Sample Collection 27-07-2019				
11	Available Manganese	15.29 ppm	Sufficient	> 2.0 ppm	I Survey No., Khasra No./ Dag 4063,- No.				
12	(Mn) Available Copper (Cu)	0.52 ppm	Sufficient	> 0.2 ppm	Farm Size 0.20 Hectares Irrigated(Others) Geo Position (GPS) Latitude 23.412800°N Longitude 91.304445°E				
	Annexure-II				Excess use of Fertilizer is injurious to soil health and plant growth. Use fertilizer judiciou Reclaim Sodic Soil with Gypsum Treat Treat acidic soil with Lime Organic Manures improve Soil Health Use Saline water after mixing with canal water Use Sodic water after treating with gypsum Adopt Integrated Nutrient Management for healthy soil & enhancing farm income				

	0	otion 1				Option	n 2	- Andrews		
Sr.No	Crop Fertilizer Combinatio Variet y		Organic Bio Fertilizer Fertilizer & & Quantity Quantity	OR	Crop Fertilizer Combinati Variet Y	ion-2 (kg/h		Organic Fertilizer F & Quantity	Bio Fertilizer & Quantity	Referen ce Yield
1	Urea Brinjal Single Superphosphate Muriate of Potash	217 kg/ha 625 kg/ha 100 kg/ha	10000.0 4.0 kg/h	UK	DAP(16:44:0) Brinjal Urea Muriate of Potash		227 kg/ha 138 kg/ha 100 kg/ha	FYMA 10000.0	Azotobacter 4.0 kg/h	

If you have any questions about this card, please call Kisan Call Center :1800-180-1551 Website : https://soilhealth.dac.gov.in Use the quantity of fertiliers for the whole crop cycle, not at a time



Annexure-III

Format for Financial bid:

Soil Sample registration and uploading data (analysis), Soil Health card Generation and Colour Printing.

(Quoted rate should be inclusive of GST and other taxes, if any)

D

District	Rate (Rs) / No of soil Sample Registration, uploading data (analysis), Soil Health card Generation and Colour Printing.	Total
West Tripura		
Gomati		
South Tripura		
Sepahijala		i na se visione. Se el la la sensa de la desta de s
Khowai		in an
Dhalai		5
Unakoti		
North Tripura		

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