National Institute of Food Technology Entrepreneurship and Management

Plot 97, Sector 56, HSIIDC Industrial Estate, Kundli, Distt-Sonipat, Hatyana Email: niftem.purchasesectyion@gmail.com Website: www.niftem.ac.in Fax: Ph:

CORRIGENDUM/ADDENDUM

Tender No. N/FB/D/2020/21-1/09 for the ONLINE TENDER FOR HIRING OF **BLOCKCHAIN TECHNOLOGY PROVIDER**

Reference: 1) Date of Issue of Tender Document: 22.06.2021

2) Date of Pre-bid Meeting

: 25.06.2021

Please refer the pre-bid meeting held on above cited date for the procurement of above technology provider. .

On the recommendation of User as well as Technical Evaluation Committee, the following corrigendum/addendum is proposed as under:

Clause No.	Present Para/Specification	Proposal Corrigendum/Addendum (to be read)
Under Eligibility Criteria (Point 1.1)	Minimum 10 years as a registered agri-tech company in India – Attach Proof	Minimum 10 years as a registered agritech/agri/public undertaking/private /autonomous company in India Attach Proof The Consortium of Compan es is not allowed.
3.2	Have experience in working with more than 1 private sector customer	Have experience in working with more than 1 private sector or government sector customer in the agri-food sector
4.1	Have experience of working in at least 5 government projects in the domain of agrifood supply chain traceability	Have experience of working in government projects in the domain of agri-food supply chain traceability
5.2	Have experience of working with over 1 million farmers	Have experience of working with farmers in North India
5.3	Have global exposure - experience in 10+ countries	Have global exposure - experience in 3+ countries
Under Scope of Work (point 5)	Digital platform to manage the FSSAI based certification process: capturing data from registration, inspection, and post harvest stages.	stand-alone blockchain traceability

integrate with any ERP system

5(ii) The Service provider need to quote the costing for cloud based services for the blockchain software for open blockchain (need not to be IoT enabled).

The service provider need to provide digital platform setup and configuration cost for the same Also the platform should provide services for Geo Tagging of Farm Land, Farmer Application, Food Product Traceability solution and User Dashboard & Reports.

5(iii) The costs related to phones and QR code printing will be borne by NIFTEM. Also, NIFTEM can provide manpower support of aprox. 2-3 persons, rest of the manpower costing should be included in the tenger by the service provider.

5(iv) At the end of the project, service provider need to provide raw and processed data, along with reports to NIFTEM.

5(v) This project is a pilot project for demonstration and testing purposes, with limited duration. The volume of tasks may be somewhere around covering 500 farmers+ 1 collection centre + 1 Warehouse + Processing Centre + Customers as stakeholders or users (This number may vary as per the commodity and stages in the

supply chain of host company where
pilot testing will be done)

The said tender may be read amended to this extent. The other terms & condition of tender are remain unchanged.

(Er. Rahul Kumar)

(Sh. SK Chandel)

(Dr. Anupama Panghal)

28/6/2021

(Dr. Rahul S Mor)

28/6/2021

Signatures of TEC Members