Tender No: DLDSL/ 18-19/ IT/ 001

RFQ cum RFP "Supply of RFID Readers for Logistics Data Bank (LDB) Project in India"

"Ministry of Commerce and Industry, Department of Industrial Policy and Promotion, Govt. Of India (Public Procurement section) vide its order No. P-45021/2/2017-PP (BE-II) dated 28th May, 2018 issued revised Public Procurement (Preference to Make in India), Order 2017 and the same is applicable in this tender No: DLDSL/18-19/IT/001".

The link of the same is given herein below:

http://dipp.nic.in/sites/default/files/publicProcurement_MakeinIndia_31May2018_0.pdf

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Sr. No	RFP Page No.	Clause No	Original Clause	To be replaced by
1	16	Section-3, clause J.6- Minimum Qualification Criteria.	The applicant should have a backend support agreement/arrangement for Services and supports including supply of spare parts etc. with the Original Equipment Manufacturers (OEMs). The OEM should have their own service centre across India at least for the last 5 years.	The applicant should have a back-end support agreement/arrangement for Services and supports including supply of spare parts etc. with the Original Equipment Manufacturers (OEMs). The OEM should have their own service/support/authorized centre across India at least for the last 5 years.
2	26	Scope of work. (Specifications, Fixed Reader)	Processor- 620 MHz or better	Processor- 600 MHz or better
3	26	Section 4: Clause B.1, - Scope of work. (Specifications, Fixed Reader)	Toll free number - OEM should have toll free number easily accessible to partners and customer for online support.	Toll free number / Support office Number- OEM should have toll free number/ support Office Number easily accessible to partners and customer for online support.
4	27	Section 4: Section B.2 - Scope of work. (Specification, Antenna)	Connectors- 2xType N female for bi-static or 1x Type N female for monostatic	Connectors- 2xType N female for bistatic or 1x Type N female for monostatic or Connectors on the antenna should be based on the standard of the connectors available in the proposed reader. The antenna and reader should be able to connect properly with the cable provided with the reader.
5	24	Section 4, Clause A , Sr. No.5 - Scope of work	The acceptance of the delivered material will be considered based on the functioning of the material on first time installation by DLDSL or its vendor.	The acceptance of the delivered material will be considered based on the functioning of the material on first time installation by DLDSL or its vendor. If the device is not being able to be installed prior the payment due date, DLDSL shall perform the "Power-On" test of the devices and

Tender No: DLDSL/ 18-19/ IT/ 001

				perform the functionality test within 15days of payment due date. Based on the outcome of the "Power On" test, DLDSL shall provide the acceptance of the delivered material.
6	19	Section 3, Clause k, Sr. No.3,d - Technical Evaluation Criteria	OEM should have Service centre in India for last 5 years	OEM should have Service/Support/authorized centre in India for last 5 years
7	17	Section 3, Clause J, Sr. No.7 page no. 17	The Original Equipment Manufacturer of the readers (OEM) proposed by the supplier should be ISO 9001:2000 Process Certified for manufacturing.	The Original Equipment Manufacturer of the readers (OEM) proposed by the supplier should be ISO 9001:2000 Process Certified for manufacturing. Relevant Certifications including ISO 9001:2000 of Contract Manufacturers may be considered along with proof of such contract manufacturing outsource by the OEM. OEM must ensure the required supply should be done by the selected contract manufacturer only.
8	19	Section 3, Clause k, Sr. No.1,(#) NOTE -Technical Evaluation Criteria	The applicant needs to provide a report (on its own setup) on proposed RFID reader's reading distance and number of reads per second, while reading a RFID tag placed on a metal surface (minimum one square meter of size).	The applicant needs to provide a report (on its own setup) on proposed RFID reader's reading distance and number of reads per second, while reading a RFID tag placed on a metal surface (minimum one square meter of size). The applicants can collect the RFID tags from DLDSL's office at Advant Navis Building, Sec 142, Noida on returnable basis. Applicants are requested to contact the concerned person of DLDSL for the same.
9	27	Section 4, clause B, Sr. No.3- Scope of Work	Install base- suggested model should have 50000+ units installed globally by OEM	Install base- suggested or its predecessor model should have 50000+ units installed/supplied globally in last 5 years by OEM

NOTE: Due to delay in publishing the corrigendum and reply to queries the last date of bid submission has been extended upto 16th August, 2018 till 5.00PM.