Electronics Corporation of Tamil Nadu Limited, Chennai – 35

Selection of System Integrator to Design, Commission, Operate, Maintain & Manage InfoTex Project <u>Tender Ref.: EG/eGov/475/SI/Co-optex/2016-17 due on 12/02/2016 at 3.00 PM</u> <u>Corrigendum-2 dated 10/02/2016</u>

Bidders may please note that this Corrigendum document is part of the Request for Proposal (RFP). Bidders are requested to sign and seal the copy of the Corrigendum by the Authorised signatory of the Tender and submit it along with the RFP.

1. Revised Clarifications

#	Volume	Page No.	Tender Clause No.	Tender Clause	Query	As per corrigendum 1 (dated 29 Jan 2016)	As per corrigendum 2 (dated 10 Feb 2016)
1	II	38	3.3.1.1.1	Generation of MIS reports as per requirement.	 a) How many MIS reports required. b) Any specific templates reports required. c) Any specific requirement for local language reports required. 	Please Refer Section 3.3.1.1.5 of Volume II of the RFP – Page 45. Not envisaged	Please Refer Section 3.3.1.1.5 of Volume II of the RFP – Page 45. Yes bilingual mentioned as optional item. Please Refer Corrigendum 2 - S.No 2

#	Volume	Page No.	Tender Clause No.	Tender Clause	Query	As per corrigendum 1 (dated 29 Jan 2016)	As per corrigendum 2 (dated 10 Feb 2016)
2	III	72	33.1	SLA for user location – Availability of network connectivity with average uptime of 99%.	Band Connectivity is BSNL. Based on our interaction, they could not	The SLA for connectivity and all other scope of the SI will be calculated on average uptime basis (for all locations). And, it is not link wise SLA requirement. However, the SLA framework given in the RFP can be modified on a mutually agreeable basis, based on the experience and learnings during the pilot phase.	and all other scope of the SI will be calculated on average uptime basis (for all locations), which is 99%. And, it is not link

2. Following corrections are made in the Tender Document

#	Volume	Page No.	Tender Clause No and Details.	Original Tender Clause	As per Corrigendum 1 (dated 29 Jan 2016)	As per Corrigendum 2 (dated 10 Feb 2016)
1		22	5.6.3.3.1 – Technical Evaluation Criteria – 1 (C) – IT Cloud Infrastructure Management	Existing Point System The marks would be provided based on the following : I. Number of Projects (Cloud exp only) a. 1 Projects = 3Marks b. 2 Projects = 4Marks c. 3 & above = 5 Marks II. Combined Project Value of maximum three projects a. INR 50 lakhs to 60 lakhs = 3 Marks b. INR 60 lakhs to 1 cr. = 4 Marks c. INR 1 Cr. And above = 5 Marks	Existing Point System The marks would be provided based on the following : I. Number of Projects (Cloud exp only) a. 1 Projects = 4 Marks b. 2 & above Projects = 5 Marks II. Combined Project Value of maximum two projects a. INR 50 lakhs to 60 lakhs = 4 Marks b. Above INR 60 lakhs = 5 Marks	Existing Point System The marks would be provided based on the following : I. Number of Projects (Cloud exp only) a. 1 Projects = 3Marks b. 2 Projects = 4Marks c. 3 & above = 5 Marks II. Combined Project Value of maximum three projects a. INR 50 lakhs to 60 lakhs = 3 Marks b. INR 60 lakhs to 1 cr. = 4 Marks c. INR 1 Cr. And above = 5 Marks
2	II	38	3.3.1.1 – Design & Development of InfoTex application and InfoTex portal	The indicative modules that are to be developed for the InfoTex application are shown below and these modules are to be developed to cater to the all activities of Co- optex as described in Section 1.4		The indicative modules that are to be developed for the InfoTex application are shown below and these modules are to be developed to cater to the all activities of Co-optex as described in Section 1.4. The InfoTex Application should have bi-lingual interface (English and Tamil) – Bilingual interface has been called for as an optional item in the price bid – refer corrigendum No. 2 Price Discovery – Application Development (Bilingual Interface). The Bidder has to quote for the bilingual option and it is mandatory.

ELCOT, Chennai -35

VI. Price Discovery – Application Development (Bilingual Interface)

Application Development – CAPEX for Bilingual Interface (Tamil & English)

S.No	Particulars	Quantity	Unit Measure	Unit Price (In INR)	Amount (exclusiv e of Taxes)	TNVAT on D in INR	Other Taxes on D (exclusi ve of TNVAT& ST)	Service Tax (ST) on D as applicable	Amount Inclusive of all taxes
		А	В	С	D = (A x C)	E	F	G	H = (D + E+F+G)
1.	Design, Development and Implementation of InfoTex solution in Bilingual Interface		LS						
	Total								

OPEX

Application Development – CAPEX for Bilingual Interface (Tamil & English)

				Cost		Total	Servic	Total	
S.No	Particulars	Y -1	Y -2	Y -3	Y -4	Y -5	amount for 5 Years (exclusive of Tax)	e Tax for 5 years	Amount inclusive of Tax
1.	Application Maintenance and Monitoring – Bilingual Interface								
Total									

Managing Director ELCOT