Most Important

फाइल संख्या: एस -11014 / 1/2016-सीसी भारत सरकार संगणक केन्द्र सांख्यिकी और कार्यक्रम कार्यान्वयन मंत्रालय पूर्वी खंड-10 रामकृष्णपुरम नई दिल्ली-110066

File No.: S-11014/1/2016-CC Government of India

COMPUTER CENTRE
MINISTRY OF STATISTICS &
PROGRAMME IMPLEMENTATION
EAST BLOCK-10, R.K.PURAM
NEW DELHI-110066
Dated: 9th March 2017

CORRIGENDUM

Ref: Tender No. – S-11014/1/2016-CC Dated 20th February, 2017 for Development and Maintenance of Web based Application for Index of Industrial Production (IIP) Due on 22 March 2017.

#		e of Tender ument	Written as	Read as	Remarks, if any
1.	Page No. 13	Clause S.No-1 of table under Milestones	After 2 Weeks	After 4 Weeks	Now, project is required to be completed
 		[in column 3 - Time period of SRS Submission			within a period of 5 Months and 15 Days.
2	34	Quality Certification	The bidder should hold a valid ISO9001:2008 in Software Development/ CMMI level 3 or above certification	The bidder should hold a valid ISO9001:2008/ CMMI level 3 or above certification for Software	

- 2. The other contents remain unchanged.
- 3. This issues with the approval of Competent Authority.

Enclosure: Minute of Pre-Bid Meeting.

Under Secretary to Govt. of India

Copy to:

- 1. Shri Anil Chopra, JD with the request to uplood the corrigendum on CPP Portal.
- 2. Shri R. P. Thakur, DD with the request to upload the corrigendum on MoSPI Website.

MINUTES OF PRE-BID MEETING HELD ON 06 MARCH 2017 FOR DEVELOPMENT OF IIP WEB APPLICATION

Pre-bid meeting for the instant case was held at Conference Hall, Computer Centre, East Block-10, R. K. Puram, New Delhi at 15:30 hrs on 6th March 2017 to clarify any concerns of prospective bidders may have with the solicitation documents, scope of work and other details of the requirement. As per composition of the Tender Committee, the meeting was to be chaired by DDG (CC), but due to some important assignment, he was out of station and could not available for this meeting. However, he authorised Shri R C Meena, JD (CC) to attend the meeting on his behalf. The meeting started with the opening remarks of Shri S.P. Rajpal, Technical Director, NIC-MOSPI. Following officers were present from the MoSPI:-

- (a) Shri Rajpal, Technical Director, NIC Cell, MoSPI In Chair
- (b) Shri Rajesh Sharma, Director, ESD
- (c) Shri R C Meena, Joint Director, CC
- (d) Smt. Mridula Roy, Deputy Director, CC/Member Secretary (TC)

2. Representatives from following firms participated in the pre-bid meeting:

	Í	;	ī .	1
#	Name of	Name of	Mobile No.	E-mail address
	Firm	Participant		
1	OTSI	Sh. Kumar	9560207922	abhi.mink@gmail.com
		Abhijit		!
2	JKT	Sh. Ketan	7836883111	ketan.goswami@jktech.com
		Goswami		
3	RV	Sh. Vikas	9873275394	seth.vikas.seth@rvsolutions.in
	Solutions	Seth		
	Pvt. Ltd.			
4	Secore	Sh. Gaurav	9818610475	gauarv.sethi@secore.co.in
	Information	Sethi	:	
.	Technology			

	į	ļ		1
!	Ltd.	 	 	i
5	C-Net	Sh. Bikash	9810797077	bikash.shrivastava@cnet_india.com
	Infotech	Shrivastava	•	
	Pvt. Ltd.	1		
6	ICONMA	Sh. Rakesh	9650028468	Rakesh.shrivastva@iconma.com
	1	Shrivastva	!	! !
7	Convision	Ms.	i i 8800092141	i i anshikagupta@convisionindia.co.in
	[(India) Pvt.	Anshika	İ	j 1
:	Ltd.	Gupta	i I	! {
¹ 8	Pravidhi	Sh. Vinay	9891681122	jaivinay@gmail.com
	India	i Jain	<u> </u>	
9	IPE Global	Sh. Raksha	9717772990	rrajput@ipeglobal.com
i	Ltd.	Rajput		
10	Elegant	Ms. Dhara	9325546946	dhara@elegantmicrowels.com
,	Microwels	Gupta	! !	
ı	Pvt. Ltd.	i 	1	

- 3. At the outset the Chairman welcomed everyone present and expressed delight over the response of the prospective bidders for the instant case. To begin with the proceedings of the meeting the Chairman clarified the following points:-
 - (a) At this juncture, all queries related to domain and technical issues would be discussed/ clarified.
 - (b) No changes in RFP concerning with PQR, Scoring Criteria and that carry any additional financial implication would be advisable and feasible at this stage.

4. Thereafter, queries/ points that were raised by the prospective bidders in the meeting and in their email were discussed. The summary of discussions and decisions/ clarifications thereof are as tabulated below:

Ser	Query	Ref of RFP (English Version)	Clarification
	Why bilingual Web Application is required?	First bullet of the Objective at page 12	For effective implementation of Official Language Policy of Govt. of India, provision for bilingual Input/ Output Screens and reports are required. Hence, successful vendor has to develop the IIP web application keeping in view of the OL policy of the Government. If required, soft copy of NIC bilingual Directory will be provided by the ESD/Computer Centre to the successful vendor for the use IIP Web Application only.

a. Can we know database used by these source agencies for their applicat ion? b. Do we have to understand their existing Data structure OR are they going to provide us SQL (Query) to fetch data?	para 3.4: Integration with existing online portals of sources [at page 14].	a. Type of databases/ their data structure are not known at this stage. Successful Bidder has to identify it during SRS Phase. b. Both possibilities are there.
Do we know number of predefine formats we have to develop, as we have to import data from excel and ascii files.	the table under	It is not known at this stage. Successful Bidder has to identify it during SRS Phase
	Serial No. 3 in the table under para 3.4: Collection of data directly from manufacturing agencies (4 agencies)	Multiple

	ī	T	ī
V	Can we have details about database used by reviewing agencies for their application		Already replied at Serial No. II.
	Can we get exemption from 5CR eligibility required.	Serial No. 8 : Turnover at page 9.	No, please.
V	Can EMD be exempted as we do have NSIC and MSME Certification	Para XIV of Section-7: EMD at page No. 46	Yes. It is clearly mentioned in Para- XIV (i).
VI	Location of System Study	Item No. 1 of Broad Activities at page 12.	Mainly, System study of the project will be carried out in Delhi along with web based/telephonic consultation with source agencies located outside Delhi. ESD(MoSPI) will coordinate with all source agencies for providing required information to the vendor for carrying out the System Study.

VII	The volume of System Study is large. It cannot be completed in the giver time i.e. 2 Weeks. It must be at least 4 Weeks.	t Submission with the period of 2	Agreed. Now, Vendor may submit SRS with in a period of 4 Weeks. Project completion period will be 5 months and 15 days. AMC period will start after Go-live of the project.
 VIII 	SMS integration	Email/SMS Module page No. 26	While developing this module, CERT-In guidelines need to be followed by the vendor.
IX 	PI let us know whether development of IIP Web Application will be carried out on-site or off-site.		On-site. Location of the site is Computer Centre (MoSPI), East Block-10, R. K. Puram, New Delhi-66.
X	Who will provide hardware for development activities?		Computer Centre (MoSPI) will provide.
XI	Please clarify whether 6500 factories means total factories or 6500 factories of each agency.	(integration with existing online portals) at page 14	6500 factories here refers to the total across the 3 source agencies (i.e. DIPP, Tea Board and Directorate of Sugar & Vegetable Oil) and DSEO) pertaining to production, cumulative production in FY, value of production and installed capacity.

XII	Please clarify whether API of existing online portals will be provided or not.	Item 1 (integration with existing online portals) at page 14	APIs will be provided by the Source agency. In case APIs are not provided by source agency or not compatible with the IIP Web Application, APIs will also be developed by the Vendor.
XIII	What do you mean by rider sand correction file?	Item (i) at page 17	Data entered by the manufacturing units/source agencies will be validated through certain pre-defined checks at various stages and confirmations /authentication shall be sought from the respective manufacturing unit/source agency for items with high variation in data along with clarifications/ corrections (if any) for the same.
XIV	Give more clarity on this point means what is NIC 4, 3 etc.	Item (ii) at page 17	Indices are compiled at various level of aggregation as per their industrial classification (NIC). As we move up from NIC 5 digit to 4 digit to 3 digit to 2 digit etc indices are aggregated at each level.

XV	Give more clarity on this point means three database	Item (iil) at pagare 17: Preparation and updation of three database	Certain month is
XVI	What type of MIS Reports? Any format of MIS Reports will be provided. Please explain in detail.	Item (ii)(C) at page 18: MIS Report	It will be provided by the ESD,MoSPI during System Study Phase.
XVII	Please give more details on Training Module	Training Module	It is already given in the RFP. Training module is meant to assist various users (manufacturing units/source agencies/ESD) to understand how to do data entry, validation, index compilation, report generation etc through the IIP web-application. More details will be explained during System Study Phase.

XVIII	Request for change in PQR and Scoring Criteria	Page 9 (PQR) and 34 (Scoring Criteria)	The Qualification of the Bidder and Scoring criteria is fair & transparent and is based on the recommendation of the Committee and approval of competent authority. It can not be changed.
XIX	CMMI Level should be for Software Development	SI. No. 3 of the Table 2 at Page:33- 34(Quality Certification)	Agreed. It is already mentioned with ISO 9001:2008 and skipped with CMMI Level. Hence it is typographical error. Corrigendum will be issued accordingly

- 5. To conclude, the Chairman thanked all the representatives for such wide participation and further emphasized that, suggestions for change in qualification criteria/ scoring criteria and suggestions that would carry additional financial implication is not possible at this stage. The clarifications discussed during the meeting would be published as corrigendum to RFP at both websites https://eprocure.gov.in and www.mospi.gov.in.
- 6. There being no further points, the meeting was closed with thanks.

(Mridula Roy)

Deputy Director(CC)

/ Member Secretary (TC)