



प्रसार भारती/ PRASAR BHARATI भारत का लोक सेवा प्रसारक/ INDIA'S NATIONAL PUBLIC SERVICE BROADCASTER आकाशवाणी महानिदेशालय/DIRECTORATE GENERAL: ALL INDIA RADIO योजना औरविकास एककआकाशवाणीभवन, संसद मार्ग, नई दिल्ली-110001

पाजना आरावकास एककआकाशवाणीभवन, संसद मार्ग,नई दिल्ली-110001 P & D UNIT, AKASHVANI BHAWAN, SANSAD MARG, NEW DELHI-110001 [क्रयअनुभाग/PURCHASE SECTION]

No. 1(65)11/NIT-39/2020-D(P)E/222

Dated: 12.05.2021

Corrigendum/ Addendum-IX to NIT-39/2020

The following amendments, comments and extension of bid submission / opening date for the tender mentioned below are hereby authorized-

Subject:Tender No.1(63)1/DSITC/2020/D(P)674-D(P-S)Cell/Efor Design, Supply, Installation, Testing & Commissioning (DSITC) of Remote Monitoring, Operation & Control System to facilitate unmanned operation of 100 W (1+1) VHF FM Transmitters and associated equipments/ items.

Reference: Letter dated 29.01.2021 submitted by M/s Arraycom (India) Ltd. & letter dated 01.02.2021 submitted by M/s Falcon Technologies Pvt. Ltd.

Please read carefully-

Part-A: Comments/ Amendment in technical specifications,

Part-B: Payment terms and conditions for this tender(Commercial Point) and

Part-C: Extension of tender submission / opening dates.

A. Following clauses of AIR specification No: Automation-100W FM Tx./07/July/2020-D (TD/FM) are amended as under.

M/s Arraycom (India) Ltd.

1. S. No. 23 of Clause A, BRIEF DISCRIPTION under Section-II

The S. No. 23 of clause A already amended as under.

The system shall provide an unconditional and guaranteed interface with any SNMP devices or non-SNMP devices (as listed above at S. No. 5 & 7) from any manufacturer.

Hence, no change is required.

2. DETAILS OF REMOTE MONITORING, OPERATION & CONTROL SYSTEM, Annexure-II

A brief detail of Remote Monitoring, Operation & Control System is given in Annexure-II. **Hence, no clarification is required.**

3. Please refer S. No. 7 Clause A. Brief description. Hence, no clarification is required.

4. Demodulator shall be provided by AIR and the device will be SNMP complied. Hence, no change is required.

No. 1(65)11/NIT-39/2020-D(P)E(Corrigendum/ Addendum-IX to NIT-39/2020)

Page 1 of 3

5. 5 Nos. shall be non-SNMP devices like Air-conditioners, Inverter, Fire & Smoke detector, Temperature sensor, Humidity sensor.

Hence, no change is required.

- 6. No clarification is required.
- 7. The system shall provide an unconditional and guaranteed interface with any SNMP devices or non-SNMP devices (as listed above at S. No. 5 & 7) from any manufacturer. Hence, no clarification is required.
- 8. S. No. 9 of Clause A. BRIEF DISCRIPTION under Section-II.
- S. No. 9 of Clause A may be read as

The bidder shall provide the widely recognized system in order to achieve National Level, Regional Level and Site Level management through central site.

in place of

The bidder shall provide the widely recognized system in order to achieve National Level, Regional Level and Site Level management.

M/s Arraycom (India) Ltd. & M/s Falcon Technologies Pvt. Ltd

1.8, DELIVERY PERIOD/COMPLETION OF DSITC:

It has been decided to delink the payment terms & conditions from the technical specification being commercial aspect.

Accordingly, the clause 1.8, DELIVERY PERIOD/COMPLETION OF DSITC may be read as

"DSITC will have to be completed within Eight months from the date of Acceptance of Tender or seven months from the date of the Decision Letter from WPC(wherever is required) in respect of RF equipment, provided by AIR, whichever is later".

in place of

"DSITC will have to be completed within Eight months from the date of Acceptance of Tender or seven months from the date of the Decision Letter from WPC(wherever is required) in respect of RF equipment, provided by AIR, whichever is later.

However, the Payment for the tender shall be linked to various milestones of DSITC work as detailed below:

S. No.	Milestone	Payment			
1	On receipt of Complete Equipment as per Schedule of Requirements/Materials for DSITC in good condition at all sites and completion of DSITC at 10 sites including completion of DSITC at central site	sites.			
2	After successful completion of Installation, Testing & Commissioning at respective sites	90% of DITC Cost of commissioned sites {maximum in five bills}			
3	On completion of one year after successful completion of Installation, Testing & Commissioning at respective sites	Balance 10% of supplied Equipment (Hardware & Software) cost for commissioned sites + balance 10% of DITC Cost of commissioned sites.			

No. 1(65)11/NIT-39/2020-D(P)E(Corrigendum/ Addendum-IX to NIT-39/2020)

Page 2 of 3

B. However the Payment Terms for this tender will be as follows-

Sr. No.	Milestone	Payment 90% of supplied Equipment (Hardware & Software) Cost for all sites. 90% of DITC Cost of commissioned sites {maximum in ten bills}		
1	On receipt of Complete Equipment as per Schedule of Requirement / Materials for DSITC in good condition at all sites and completion of DSITC at 10 Sites including completion of DSITC at central site			
2	After successful completion of Installation, Testing and Commissioning at respective sites			
3	On completion of one year after successful completion of Installation, Testing & Commissioning at all sites	Balance 10 % of supplied Equipment (Hardware & Software) cost for commissioned sites + balance 10% of DITC Cost of commissioned sites		

C. Extension of tender submission / opening dates:

SI. No.	Tender Ref. No.	Description of Stores	Tender Submission Date (Online)		Tender Opening Date (Online)	
			FOR	READ	FOR	READ
1	No.1(63)1/ DSITC/202 0/D(P)674- D(P- S)Cell/E	Design, Supply, Installation, Testing & Commissioning (DSITC) of Remote Monitoring, Operation & Control System to facilitate unmanned operation of 100 W (1+1) VHF FM Transmitters and associated equipments/ items.	12.05.2021 (02:30 PM)	09.06.2021 (02:30 PM)	12.05.2021 (03:00 PM)	09.06.2021 (03:00 PM)

NOTE:

i. The bid forms, General Instructions to Bidders and other details including amendments/ changes can be viewed/ downloaded from the website http://prasarbharati.eproc.in.

ii. Tender notice is also available on the PrasarBharati website www.prasarbharati.gov.in (using the link: Tender) and CPP PORTAL on website http://eprocure.gov.in.

(हृदेशकुमार/ Hirdesh Kumar)

निदेशक (अभि.)/ Director (Engg.)

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