

प्रसार भारती / १९९३,५३९ १५५३,६३१।



No 1(183)/NIT-84/2025/D(P) 480

Dated: 06 /11 /2025

Corrigendum/Addendum -I to NIT-.84/2025

E

The following amendment / extension for the tender mentioned below are hereby authorized-

Tender No: . 12(183)2/SITC.Multi.Digital.MW.Link/2025/729/D(P-S)Cell for the SITC of Multi- Channel Stereo Digital Microwave Link (20 Sets).

1. Amendment in Air Specification Clauses:-Amendment in AIR Specification Clause No. SECTION 'A' Clasue-10 DELIVERY PERIOD & SECTION 'A' Clause-7 Subclause(a) PRE-DISPATCH INSPECTION (Attached).

All other terms and conditions will be as per tender document and remain unchanged

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 Prasar Bharati website www.prasarbharati.gov.in (using the link: Tender) and CPP PORTAL on website http://eprocure.gov.in.

(एस.के.श्रीदास्तव/ S. K. Srivastava) 2025

उप महा निदेशक (अभि.)/ Dy. Director General (Engg.) कृतेमहानिदेशकआकाशवाणी/for Director General: Akashvani E-mail: depurchase@prasarbharati.gov.in



Signature:Subject: CN=SANJAY KUMAR SRIVASTAVA, EMAILADDRESS=sksibes@g
mail.com, SERIALNUMBER=df8665ea82ee6c955e0d00d1fa5
c6be152fd965ef82c2913221c992ce3e694bf, OlD.2.5.4.2
0=97ac957700df1fc4863c14fb1625c2d7269554b5682cbb
51d415aa455d6966e, STREET=up-201304, ST=Uttar Prade
sh, L=Gautam Buddina Nagar, OlD.2.5.4.17=201304, O=
Personal, C=IN
Useri D: sanjayks
Serial No: 40f67627e2137d9a86d07d4f5f57088
PB: sanjayks.mbalju

Prasar Bharati (India's Public Service Broadcaster) Directorate General: All India Radio P&D Unit, Akashvani Bhawan, Sansad Marg, New Delhi-110001 (Satellite and Connectivity Division)

Subject: Amendment in Air Specification No. SCD/SPEC/20/2025/Digital MW-LINK/1 (SPECIFICATION FOR SITC OF MULTI CHANNEL STEREO DIGITAL MICROWAVE LINK)

With reference to Pre-bid meeting held on 24.10.2025 for the above tender. The TEC meetings held on 29.10.2025 to decide the amendment. The following amendment are made in the above said specification document with the approval of competent authority.

SI.	AIR Specification	Original	Amended
0.	clause No.	The second of the second	De la companya di Carante de La Carante de L
1	SECTION 'A' Clause 10 DELIVERY PERIOD	The Delivery Period for SITC and handing over of complete installation for all the sites shall be 12 months from the date of issuing of Advance A/T or 9 months from the date of decision letter (DL) from WPC in respect of STL whichever is later.	The Delivery Period for SITC and handing over of complete installation for all the sites shall be 15 months from the date of issuing of Advance A/T or 12 months from the date of decision letter (DL) from WPC in respect of STL whichever is later.
2	SECTION 'A' Clause 7 Sub-clause (a) PRE-DISPATCH INSPECTION	Pre-dispatch Inspection of the links shall be carried out at Integrator's works by the Engineer (s) of All India Radio. The performance certificate along with measurements taken on all equipments (duly certified by OEM) is required to be submitted by the tenderer before inspection at their premises. Complete equipment ordered shall be inspected in a single lot. Supplier has to ensure that complete set of equipments for a lot are offered, for inspection	Pre-dispatch Inspection by the Engineer (s) of All India Radio. The performance certificate along with measurements taken on all equipments (duly certified by OEM) is required to be submitted by the tenderer before inspection at their premises.

(Kamal Singh)

DY. Director (Engg.)

(Jitender Katara) DDG(E) (Planning)

(Jitender Pruthi) DDG(E) NBH

(Rajesh Babu) DDG(E) SCD

उप निदेशक (आमि.)/Dy. Director (Engg.) जिलेन्द्र सिंह कटारा /JITENDRA SINGH KATARA ন্তুদ্ম সভানিবিশ্বক (যাঁজনা) / Dy Director General (Planning)

पी एवं डी यूनिट/ P&D Unit

जिलेन्द पुरुषी / Jitender Pruthi

1उप महानिदेशक (अभि.) / DDG (E आकाशवाणी All India Radio

File No. 2(10)/2024-SCD/TEC/STL-20Nos. (Computer No. 225408) Generated from eOffice by SUKHBIR SINGH, ADE(SS), ADE, DG AIR on 04/11/2025 04:59 PM

Pre dispatch inspection shall be carried out for all equipments i.e. RF trans & receive system, Audio Baseband unit alongwith Antenna, UPS, RF cable, rack etc., on the basis of OEM certified performance certificate alongwith measurement.

During the Pre-dispatch inspection, supplier shall put up all the equipments for test on the test bench at integrator premises before the AIR representative and shall provide, electric energy, consumable materials, tools, testing instruments, labour and any kind of assistance required for carrying out acceptance tests. All the individual factory test reports of the complete lot of the equipment shall be made available to the inspecting authority before inspection. Complete specifications and details for each equipment will be checked and all parameters/values will be measured as per ATP. A typical draft ATP is enclosed. Detail ATP shall be submitted by the vender/OEM and after mutual discussion it shall be approved and inspection shall be carried out on these lines. Three weeks prior intimation for carrying out inspection at works is to be given by the supplier to the indenter. Inspection charges, if any, are to be quoted separately in the commercial bid.

The expenses towards to and fro journey, DA and lodging in respect of Inspection Engineers(s) will be borne by Prasar Bharati

"Pre-dispatch inspection of Radio units will be done at OEM works and rest of the equipment's will be done at integrator works in India on the basis of test reports duly certified by the OEM. Schedule and ATP for test set up of Radios will be advised by the OEM for approval by AIR".

During the Pre-dispatch inspection integrator's work, supplier shall put up all the equipments for test on the test bench at integrator premises before the representative and shall provide, electric energy, consumable materials, tools, testing instruments, labour and any kind of assistance required for carrying out acceptance tests. All the individual factory test reports of the complete lot of the equipment shall be made available to the inspecting authority before inspection. Complete specifications and details for each equipment will be checked and all parameters/values will be measured as per ATP. A typical draft ATP is enclosed. Detail ATP shall be submitted by the vender/OEM and after mutual discussion it shall be approved and inspection shall be carried out on these lines. Three weeks prior intimation for carrying out inspection at works is to be given by the supplier to the indenter. Inspection charges, if any, are to be quoted separately in the commercial bid.

The expenses towards to and fro journey, DA and lodging in respect of Inspection Engineer(s) will be borne by Prasar Bharati

(Kamal Singh) DY. Director (Engg.)

(Jitender Katara) DDG(E) (Planning) 31.10.202

(Jitender Pruthi) DDG(E) NBH

DDG(E) SCD

कमल सिंह/KAMAL SING कमिल (शिक्ट) (Engg.) उप निरंशक (अभि.)/Dy. Director (Engg.) File No. 2(10)/2024-SCD/TEC/STL-20Nos. (Computer No. 225408)

Generated from eOffice by SUKHBIR SINGH, ADE(SS). ADE,

/UTENDRA SINGH KATARA 025, 04:59 PM Dv. Director General (Planning)