#### File No.1(139)1/NIT-68/2024/D(P)/



#### प्रसार भारती / Prasar Bharati (India's Public Service Broadcaster)



#### आकाशवाणी महानिदेशालय/ Directorate General: Akashvani

योजना एवं विकास एकक, आकाशवाणी भवन, संसद मार्ग, नई दिल्ली, पिन - 110001 P & D Unit, Akashvani Bhavan, Sansad Marg, New Delhi-110001 [क्रय अनुभाग/ Purchase Section]



No. 1(139)1/NIT-68/2024/D(P)/ 881

Dated:28.11.2024

#### Notice inviting e-Tender No. 68/2024

E-tenders are invited for and on behalf of Director General, Akashvani under two bid systems for Supply/DSITC/SITC/SETC of the following Equipments from firms registered with GeM/NSIC and from reputed **Indian** manufacturers/authorized agents and stockiest dealing with the equipments as detailed below:

SI. No.	Tender Ref. No.	Description of Stores	Qty.	Estimated Cost (Inclusive GST) (Rs. in Lakh)	EMD (Rs. In Lakh)	Tender Submission Date/Time (online)	Tender Opening Date/ Time (Online)
1.		Supply of RF Coaxial foam type cable for VHF 1KW FM transmitter setup.	1170 Meter	55.92	1.12	19.12.2024 (02:30 PM)	19.12.2024 (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 <a href="http://prasarbharati.eproc.in">http://prasarbharati.eproc.in</a>.
- ii. Tender notice is also available on the Prasar Bharati website <a href="www.prasarbharati.gov.in">www.prasarbharati.gov.in</a> (using the link: Tender) and CPP PORTAL on website <a href="http://eprocure.gov.in">http://eprocure.gov.in</a>.

(पी. के. ठाकुर / P. K. Thakur)

उप महा निदेशक (अभि.) / Dy. Director General (Engg.)

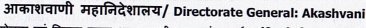
कृते महानिदेशक / for Director General

E-mail: depurchase@prasarbharati.gov.in





(India's Public Service Broadcaster)



योजना एवं विकास एकक, आकाशवाणी भवन, संसदमार्ग, नईदिल्ली, पिन - 110001 P & D Unit, Akashvani Bhavan, Sansad Marg, New Delhi-110001 [क्रयअन्भाग/ Purchase Section]



No. 1(139)1/NIT-68/2024/D(P) 881

Dated: 28.11.2024

# Notice inviting e-TenderNo.-68/2024

#### A. GENERAL INSTRUCTIONS TO BIDDERS:

- 1. The tenders under this NIT are only for Indian bidders as per Amendment in General Financial Rules,2017-GlobalTender Enquiry issued by Ministry of Finance Department of Expenditure LetterF.No.12/17/2019-PPD dated 15.05.2020.
- 2. The scope of work for stores to be tendered are available in the complete bid documents whichcan be viewed/downloaded free of cost from Prasar Bharati portal www.prasarbharati.gov.in ore-tender portal of AIR http://prasarbharati.eproc.in, cpp portal http://eprocure.gov.in.
- 3. Both Technical Bid and Financial Bid will be submitted concurrently duly digitally signed in the website http://prasarbharati.eproc.in.
- 4. It is highly recommended that the bidders should not to wait till last date of bid submission toavoid complications like internet connectivity issue, network problems, system crash down, power failure, browser compatibility issue, system compatibility issue, improper digital signature certificate problem etc. In view of this context, neither Prasar Bharati nor C1 India Pvt. Ltd. Will be responsible for such eventualities. No claim shall be entertained on account above .Bidders are advised to upload their bids well in advance to avoid last minute technical snags.
- 5. All Corrigendum/Amendment/Corrections, if any, will be published on the e-Tendering Portal i.e.http://prasarbharati.eproc.in.
- 6. All documents/papers uploaded/submitted by the bidder must be legible.
- 7. Paying Authority will be respective Pay& Accounts office of the Zonal Office.
- 8. The bidder may modify or withdraw their bid after submission prior to the Bid Due date. No bid shall be modified or withdrawn by bidder after the bid due date and time.
- 9. Both 'EMD' and 'Tender Document Fee', if any, are mentioned in individual tender document published at Prasar Bharati e-Tendering Portal(https://prasarbharati.eproc.in).
- 10. For helpdesk, please contact e-tendering cell and Help Desk Support Monday to Friday Ph: 0124-4302033/36/37,prasarbharatisupport@c1india.com.
- 11. Page No. shall be given on each and every paper/documents serially uploaded in the technicalbid.
- 12. Bidders shall ensure to quote rate of each item. If any cell is left blank and no rate is quoted bythebidders, therateofsuch itemshall betreatedas"0" (Zero).
- 13. "EMD deposit" shall be placed in a single sealed envelope superscripted with tender referenceno. and date of opening so as to reach ADE/AE in Room No.326, P&D Unit, Akashvani Bhawan,DG:AIR, New Delhi before scheduled time & date of opening the tender. EMD received late shall be summarily rejected. Hard copy of any other tender document shall not be accepted.
- 14. The successful tenderers will be required to furnish Security Deposit as mentioned above within 30 days of placement of contract.
- 15. Tenderers may ask any clarification, if required ,before the date stipulated in the details of tender items for the purpose. After that no request will be entertained.

28/11/2024

#### File No.1(139)1/NIT-68/2024/D(P)/

- 16. Micro and Small Enterprises (MSEs) as defined in MSE Procurement Policy issued by Department of Micro, Small and Medium Enterprises (MSME) or are registered with the Central Purchase Organization or the concerned Ministry or Department or Start-ups as recognized by Department of Industrial Policy & Promotion (DIPP) for the items required in NIT shall be exempted from payment in respect of cost of Earnest Money as per the Government instructions on the subject on submission of documentary evidence of valid Registration . Policy is meant for procurement of only goods produced and services rendered by MSEs. However ,traders are excluded from the purview of Public Procurement Policy.
- The purchaser reserves the option to give Purchase preference to the offer from Public Sector Units and/or from Small Scale Cottage Industries Units over those from other firms ,in accordance with policies of the Government of India from time to time & as per given in AIR BidDocument.
- 18. Tenderers shall separately indicate the rate and amount of GST/IGST etc. as applicable on the date of tendering in their offer failing which the offer will be summarily rejected.
- Tenderers have to submit GST Registration Certificate while uploading the tender. 19.
- Tenderers shall separately indicate the HSN/SAC code ,rate and amount of GST/IGSTas applicable on the date of tendering in their offer, failing which the offer will be summarily rejected.
- IGST and Compensation Cess (wherever applicable) will be levied on imports. 21.
- Public Procurement (Preference to Make in India)OrderNo.P-45021/2/2017-B.E-II dated15.06.2017, Order No. P-45021/2/2017-PP (BE-II) dated 16.09.2020, or latest order, if any, ofGovernment of India, Ministry of Commerce and Industry, Department of Industrial Policy and Promotion will be applicable for this tender.
- Terms Conditions given in specification will supersede for conflict with any terms and condition given 23. in AIR Tender Document.
- Only 'Class-I local supplier 'and 'Class -II local supplier'as defined under this tender shall be eligible to 24. bid in procurements undertaken by procuring entities

#### LIST OF MANDATORY DOCUMENTS (to be uploaded with tender): B.

- CopyofEMD. 1.
- AIR Bid Document duly filled and signed on each page along with all Annexures. 2.
- AIR Technical Specifications duly signed on each page. 3.
- Integrity Pact (for estimated contract value of Rs.Two Crore or more )duly filled and signed. 4.
- Letter of authority to sign and upload bid documents. 5.
- Original Equipment Manufacturers(OEM) Authorization for Equipment quoted. 6.
- Past performance along with the user certificate in respect of Supply/SITC/SETC of the Equipment 7. quoted.
- All other documents as per clause 2.5 of AIR Bid Document. 8.

(पी.के.ठाक्र / P. K. Thakur)

उपमहानिदेशक (अभि.)/ Dy. Director General (Engg.)

कृते महानिदेशक आकाशवाणी/ for Director General: Akashvani E-mail: depurchase@prasarbharati.gov.in

## PRASAR BHARATI

(India's Public service Broadcaster)

# DIRECTORATE GENERAL: ALL INDIA RADIO (PLANNING & DEVELOPMENT UNIT)

# SPECIFICATION FOR SUPPLY OF RF COAXIAL FOAM TYPE CABLE for VHF FM Transmitters set-up

#### CONTENTS:

S. No.	Description	Page No.
5. 140.		1-3
1	Essential Requirements of tender	3
2.	Essential Eligibility Criteria for tenderers	4-6
3.	Castion 1.0 General Specifications	7
4.	Section 2.0, Technical Specifications	7
5.		8
6.	Section 3.0, Inspection  Section 4.0, Schedule of Requirements/Materials (Un-Priced)  Section 4.0, Schedule of Requirements/Materials (Un-Priced)	9
7.	Annexure-I- Performa for information about Level	10
8.	Annexure-II- List of Places	

# A. ESSENTIAL REQUIREMENTS OF TENDER:

- 1. (i) The tenderer should submit Schedule of Requirements/Materials of Supply without price in the same format as given in Section-4.0 of AIR Specifications in the technical bid, failing which the tender shall be considered incomplete and is liable to be rejected.
  - (ii) It is also mandatory to mention Make & Model of the offered equipment/items in the Schedule of Requirements/Materials of Supply, failing which the tender shall be considered incomplete and is liable to be rejected.
  - (iii) Make/Model and detailed specifications of the equipment/items being offered shall be mentioned categorically, to access the full merit of the offer, failing which tender shall be considered incomplete and is liable to be rejected. Broader terms viz. Equivalent/similar will not be accepted.
  - 2. Each statement of this specifications has to be complied with & supported by printed technical literature, technical data sheets, schematic drawings and technical manuals from the manufacturer of the equipment by the tenderer, to assess the full merit of the offer without which tender will be considered incomplete and is liable to be rejected.
  - 3. The tenderer should submit the tender offer to AIR in the format given below, section wise & clause wise, in respect of all the sections of technical specifications. The OEM/tenderer must provide the page number reference, in column (4) of the table given below, of the technical bid clearly indicating the volume number also, if any, for each supporting document to verify the parametric values shown in the compliance statement, to assess the full merit of the offer, failing which the tender shall be considered incomplete and is liable to be rejected.

Vivek Singh(DE)

S. No. of AIR Specifications	Details of AIR Specifications (Part/ Section wise	Compliance (Yes/No)	The page no. of the tender offer, where the information/ supporting	Remarks
(Section wise & Clause wise) (1)	& Clause wise) (2)	(3)	document is available. (4)	(5)
A. Essential requirement for tender				
B. Essential eligibility criteria for tenderers		-		
Section-1 Clause wise				
Section-2 Clause wise				
Section-3 Clause wise				
Section-4 Clause wise			u - stotoment	1

- The complete technical specifications (Section wise & Clause wise) compliance statements along with Schedule of Requirements/Materials (un-priced) must be signed & stamped by the respective Original Equipment Manufacturer (OEM) in the tender document, failing which the tender shall be considered
  - In case tender offer is from other than the Original Equipment Manufacturer, the tenderer must also sign & stamp the complete Technical specifications (Section wise & Clause wise) compliance statements, failing which the tender shall be considered incomplete and is liable to be rejected. The OEM & tenderer should mention their name & designation of the signatories with full address, phone number, email addresses etc.
- 5. The authorization and guarantee must be given by respective Original Equipment Manufacturer (OEM) on their letter head pad duly signed & stamped. In case tender offer is from other than the Original Equipment Manufacturer, the tenderer must also give guarantee on their letter head pad duly signed & stamped, failing which the tender shall be considered incomplete and is liable to be rejected. Guarantee shall be as per the format given in AIR specification.
- 6. In case tender offer is from other than the Original Equipment Manufacturer, the tenderer should also furnish a certificate from the OEM that the tenderer can quote items of the OEM directly, failing which the tender shall be considered incomplete and is liable to be rejected without any notice/back reference.
- 7. Any change in the AIR technical specifications format or language or in parameters or of any other nature including the deletion/addition of technical specifications clause, words, lines in the technical specifications compliance statement by the OEM/ tenderer will not be acceptable to AIR and the tender is liable to be rejected.
  - Prasar Bharati will follow the reciprocal market access strategy of the Government of India, which describes on the Clause 10(d) of Public Procurement Preference to Make in India, Order 2017. The Purchaser shall have right for not consider any Bid and may restrict such Bidders from the bidding process; who originate from those countries, where they do not allow market access for Indian companies; in such cases, the Clause 10 (d) of Public Procurement Preference to Make in India, order 2017, shall be invoked wherever applicable, when it is relevant.

9. Amendment in General Financial Rules (GFRs), 2017-Golobal Tender Enquiry issued vide F. No. 12/17/2019-PPD dated 15.05.2020 of Government of India, Ministry of Finance, Department of Expenditure, Public Procurement Division shall be applicable.

R. K. Singh (ADE)

Vivek Singh(DE)

# B. ESSENTIAL ELIGIBILITY CRITERIA FOR TENDERERS:

- a. The tenderer shall be from India only.
- b.The tenderer should either be the OEM of RF Coaxial foam type Cable or their authorized representative/dealer.
- c. In case the tenderer is the authorized representative/dealer, the tenderer must be an authorized representative/dealer of any OEM of RF Coaxial foam/air dielectric type Cable for last three years or more OR must be in the business of sales and supply of RF Coaxial foam/air dielectric type Cable for last three years or more. Documentary evidence to support this must be provided.
- d.(i) The OEM of the RF Coaxial foam type Cable must have an experience of manufacturing and supplying RF Coaxial foam type Cable of not less than 12 kW average power rating (@ 108 MHz, VSWR 1.0, ambient temperature 40°C) for at least last 5 years. Documentary evidence to support this must be provided.
  - (ii) The OEM should have supplied RF Coaxial foam/air dielectric type Cable to reputed/public broadcasters. The OEM must provide the details of past supply record (in the format given below) for such offered RF Coaxial foam/air dielectric type Cable of length in total not less than 1000m, supplied during last 5 years ending last day of the month previous to the one in which the tender is invited.

Supply Order No. with date	Type & Model of the supplied RF Coaxial foam/air dielectric type Cable		Name of the broadcaster with full postal address including e-mail address to whom RF Coaxial foam/air dielectric type Cable was supplied.	
(1)	(2)	(3)	(4)	(5)

- (iii) All India Radio reserves the right to get performance feedback of the RF Coaxial Cable from any of the above broadcasters named by the tenderer/OEM.
- (iv) Copies of supply order/completion certificates/delivery challans/ invoice of RF Coaxial foam/air dielectric type Cable of length in total not less than 500m out of the 1000m submitted by the tenderer in above format, are also to be enclosed by the tenderer.
- e. The OEM of the offered RF Coaxial foam type Cable must have his local office/authorized representative/dealer in India for after sales support. A certificate as per Annexure-I duly signed by the OEM as well as local office/authorized representative/dealer must be submitted with the offer. Copy of Agreement/MoU executed between OEMs and their authorized representative/dealer duly signed by both must also be submitted with the offer.

R. K. Singh (ADE

O.N. Pradhan (DDE)

Vivek Singh(DE)

#### **SECTION - 1.0**

#### GENERAL SPECIFICATIONS:

- 1.0 RF Coaxial Foam type Cable & accessories as per AIR specification shall be used round the clock for continuous operation without any interruption in VHF FM broadcast service at AIR station.
- 1.1 Please refer tender documents for general terms and conditions of contract for supply including all the commercial aspects like; Packing and packing list, Insurance and Marine Risk etc. Payment terms, Penalty/Compensation for delay, Damages and liabilities, Time Period and Extension for Delay, Foreclosure of contract due to Abandonment or Reduction in scope of supply, Cancellation of contract in full or part, Recovery of security deposit, Performance Guarantee, Unsatisfactory workmanship, Damages incurred during transit, tenderer liable for damages, Defects, Recovery of compensation, Ensuring payment and amenities, tenderer to indemnify Government against Patent Rights, Release of security deposit, Safety Code, insurance from manufacturer's works/factory to respective site etc. i.e. in totality.

#### 1.2 INSPECTION:

- a. RF Coaxial Foam type Cable & accessories will be accepted on the basis of OEM's test certificates (as per AIR specifications) duly stamped and signed by respective OEM on their letterhead, failing which test certificates will be considered incomplete and equipment offered by the firm is liable to be rejected.
- b. The complete Acceptance Test Procedure/Protocol (ATP) will be prepared by the respective OEM of the equipment/items as per Section-4.0 and submitted to DDG (E-FM), P&D Unit, DG: AIR for approval within 15 days of issue of Acceptance of Tender. The approved ATP shall form the basis for test certificate of actual performance measurements/inspection to be carried out by OEM. AIR has the right to include other technical parameters in ATP submitted by OEM within the ambit of specification of the product offered.

## 1.3 INFORMATION TO BE SUPPLIED WITH THE TENDER:

- (i) The complete technical specifications (Section wise & Clause wise) compliance statement along with Schedule of Requirements/Materials (un-priced) duly signed & stamped by the respective Original Equipment Manufacturer (OEM) and countersigned by the tenderer as per the format given above in clause A (4).
- (ii) Complete printed technical literature/technical data sheet/schematic drawings/detailed information including Technical Manual of RF Coaxial Foam type Cable & accessories as per Section-4.0 by the respective Original Equipment Manufacturer of the offered equipment/items & countersigned by the tenderer in support of compliance statement should be furnished, to assess the full merit of the offer, without which the tender offer will be considered incomplete and is liable for rejection.
- (iii) Detailed Schedule of Requirements/Materials (un-priced) for the supply of RF Coaxial Foam type Cable & accessories should be in conformity with Section-4.0 without any change in the format, failing which, the tender will be considered incomplete and is liable for rejection. The tenderer must quote all
- (iv) Descriptive information and complete details of each equipment/items offered shall be given by the
- (v) Country of Origin, Make, Type & Model of all the offered items should be mentioned including the name & address of their vendors.
- (vi)The performance figures of the offered equipment/items must be given by the tenderer, to assess the merit of the offer without which the tender will be considered incomplete and is liable to be rejected.

AIR Specification No. RF Cable (foam type) /18/ March/2023-D (TD/FM)- Rev-1

# 1.4 INFORMATION TO BE SUPPLIED BY THE TENDERER WITHIN 15 DAYS AFTER ISSUE OF ACCEPTANCE OF TENDER:

One set of Technical Manuals (for Installation, Testing, Commissioning, Operation & Maintenance, including theory of operation and fault diagnosis) **COLOUR** printed and duly bound for RF Coaxial Foam type Cable & accessories along with soft copy on CD must be supplied to "DDG (E-FM), P & D Unit, DG: AIR, New Delhi-110001", for examination & approval.

#### 1.5 INFORMATION TO PRECEDE DISPATCH OF EQUIPMENT:

Following information should be supplied to the DDG (E-FM), P & D Unit, DG:AIR and each of the consignee, two months prior to dispatch of Equipment:

a) Detailed list of equipment under dispatch.

b) Photograph showing location of various units/sub units with item numbers marked thereon.

#### 1.6 INFORMATION TO BE SUPPLIED ALONGWITH EQUIPMENT:

Technical manuals (for Installation, testing, commissioning, Operation, Maintenance & Servicing, including theory of operation and fault diagnosis) **COLOUR** printed and duly bound for RF Coaxial Cable with soft copy on pen drive shall be supplied as per details given below: -

(i) For Consignee- 2 Sets of technical manual in hard copies printed and duly bound along with one

soft copy on pen drive.

(ii) For the following Offices/Officers-1 Set of technical manual in hard copy printed and duly bound along with One soft copy on pen drive for each offices/officers: DDG(E-FM), DDG(E-TM), Zonal Office (Maintenance Wing of concerned zone), Zonal Office (Project Wing of concerned zone), Technical Library(P&D Unit), R&D & NABM (T)

The tenderer is required to supply Technical Manual wherever mentioned in the specification free of cost.

#### 1.7 GUARANTEE:

The tenderer shall submit with his tender an undertaking to accept the following guarantees: {This Guarantee clause is applicable to all the equipments/items mentioned in Schedule of Requirements/Materials (un-priced)}.

(i) A guarantee that the equipment supplied will be in accordance with these specifications, varied only to

the extent stated in his tender and agreed to in the contract.

(ii) A guarantee to make good within 15 days (from the date of first intimation to OEM/tenderer) at tenderer's expense any component which becomes defective under normal operating conditions, for 36 months from the date of supply at Site. If the tenderer failed to rectify the fault within the stipulated period of 15 days, the guarantee period for that particular location (site) would be extended corresponding to the outage period.

(iii) A guarantee to supply all components for a period of ten years from the date of acceptance of Equipment at site, at rates at which these are being supplied by him to other customers and also should

match prices of original manufactures of these components prevailing at that time.

(iv) If at any stage during next 10 years, the manufacturer stops production of this model of Equipment/items, he shall intimate All India Radio in advance to enable the latter to stock the critical items.

#### 1.8 LANGUAGE/UNITS:

All information supplied by the tenderer & all markings, notes, designation on the drawings & associated write-ups shall be in "English language" only.

All dimensions, units on drawings, all references to weights, measures & quantities shall be in SI Units.

R. K. Singh (ADE)

O.N. Pradhan (DDE)

Vivek Singh(DE)

#### 1.9 DELIVERY OF EQUIPMENT:

Five (5) months from the date of issue of Acceptance of Tender.

#### 1.10 PACKING AND PACKING LISTS:

All the equipment should be securely and properly packed to withstand transit hazards. Equipment packing shall be fit for sea freight and incorporate adequate protection against ingress of moisture. Packing slips giving details of the items contained in each package shall be placed inside the package in a water proof envelop to enable easy identification and should contain cross references to item/part numbers of installation drawings/components lists. Copies of packing slips and other details should be sent separately to respective consignee and also to the Dy. Director General (E-FM), P & D Unit, DG: AIR, New Delhi.

#### 1.11 INSURANCE AND MARINE RISKS ETC:

Please refer to commercial terms.

#### 1.12 LOCAL REPRESENTATIVE/DEALER:

- (a) The OEM should have complete setup for maintenance/repair of the RF Coaxial foam type Cable in India, either of its own or through local office/authorized representative/dealer.
- (b) The local office/authorized representative/dealer will be the nodal point for resolving issues related to after sales support. It is the responsibility of local office/authorized representative/dealer to arrange the repair/replacement of faulty items. Any module/accessories of RF Coaxial foam type Cable requiring repairs will be repaired at site. If it is not feasible to repair the module/accessories at site, the same will be collected from the site by local office/authorized representative/dealer that will arrange repairs locally. The cost of transportation, repairs etc. shall be borne by the tenderer during the guarantee period.
- (c) After sales support for the repairs/maintenance of RF Coaxial foam type Cable after the completion of guarantee period, shall also be provided by the OEM of the RF Coaxial foam type Cable through their local office/authorized representative/dealer in India.
- (d) The details of technical facilities available with local office/authorized representative/dealer for after sales support such as test bench, necessary test & measuring equipment and photographs thereof, must be provided in the technical bid.
- (e) At the discretion of AIR, AIR representative(s) may visit the works of local office/authorized representative/dealer of OEM in India to ensure/verify that adequate technical infrastructure is available for after sales service for timely resolving the issues related to attending/replacing the equipment/items. Tenders from the tenderers who failed to meet these criteria shall be considered incomplete and are liable to be rejected.

R. K. Singh (ADE)

ON Pradica (DDE)

Vivek Singh(DE)

#### SECTION-2.0

## TECHNICAL SPECIFICATIONS:

# 2.1. RF COAXIAL FOAM TYPE CABLES & ACCESSORIES

C N	Technical parameter	<b>Technical specification</b>
S. No.		1-5/8"
1.	Size	DIST. INCOME.
2.	Average Power Rating of RF Coaxial foam type Cable at standard conditions VSWR 1.0, ambient temperature 40° C ( @ 108 MHz)	
3.	Attenuation of each RF Coaxial foam type Cable at standard conditions VSWR 1.0, ambient temperature 20° C (@ 108 MHz in dB/100 M)	
		88 MHz-108 MHz
4.	Frequency Range	50 Ohm ± 1 Ohm
5.	Impedance	30 Omn - 1 Omn

The RF Coaxial foam type Cable shall be as per AIR Specification, failing which, tender will be considered incomplete and is liable to be rejected. The RF Coaxial foam type Cable shall be supplied with 1-5/8" EIA flange fitted at both end of the cable with Bullets (inners) for 1-5/8" Flange Connectors complete for each places.

All following accessories associated with RF Coaxial foam type Cables are to be provided:

- (i) Hoisting stockings
- (ii) Earthing kits
- (iii) Wall gland
- (iv) Cable Clamps (adjustable height) with nut, bolt & washer and associated accessories as per cable manufacturer's recommendations.
- (v) Any other accessories offered for the completeness of the system (Item wise details & part No., if any, of the offered and included materials are to be given by the tenderer)

#### SECTION-3.0

#### INSPECTION:

RF Coaxial foam type Cables & accessories will be accepted on the basis of OEM's test certificate of actual performance measurements as per AIR specification before dispatch to All India Radio and receipt of equipments/items at site in good condition.

The Original Equipment Manufacturer's (OEM) test certificates shall be duly signed & stamped on the letter head of the OEM, failing which Original Equipment Manufacturer's (OEM) test certificates will be considered incomplete and equipment offered by the tenderer is liable to be rejected.

Following information should also form part of OEM test certificate for each RF Coaxial foam type Cables & accessories.

- Make, Type, Model and Country of Origin of the accessories. 1.
- Measurements of all parameters as per Section 2.0 of Technical Specification.

Vivek Singh(DE)

#### SECTION-4.0

#### SCHEDULE OF REQUIREMENTS/MATERIALS (UN-PRICED) [FOR EACH SITE]

S. No.	Description	Make	Model	Qty.
4.1	i) Supply of 1-5/8" RF Coaxial foam type Cable as per AIR Specification			*80 Meters each for 12 sites **70 Meters each for 3 sites As per annexure -II
	ii) 1-5/8" EIA flange Connector fitted at both end of the above cable			2 Nos.
	iii) Bullets (inners) for 1-5/8" Flange Connectors			2 Nos.
4.1.1	Hoisting stockings for each cable as per recommendation of manufacturer			1 Set
4.1.2	Earthing kits for RF Coaxial foam type Cable			3 Nos.
4.1.3	Wall gland/ feed through assembly with accessories for RF Coaxial foam type Cable			2 Nos.
4.1.4				*80 Numbers each for 12 sites **70 Numbers each for 3 sites As per annexure -II
4.2	Any other items/hardware materials etc. offered for the completeness of the above System. (Item wise details & Part No., if any, of the offered items/hardware materials etc. shall be given by the tenderer) State "NA" if not applicable.			1 Lot

The RF Coaxial foam type Cable length/qty. may be considered as tentative. The length/qty. may increase or decrease as per AIR requirements.

R. K. Singh (ADE)

Vivek Singh(DE)

AIR Specification No. RF Cable (foam type) /18/ March/2023-D (TD/FM)- Rev-1

ANNEXURE-I

# PERFORMA FOR INFORMATION ABOUT LOCAL OFFICE /AUTHORIZED REPRESENTATIVE/ DEALER IN INDIA FOR AFTER SALES SUPPORT

1.	Address of local office/authorized representative/ Dealer	
	Telephone (Landline) No.	
	Mobile No.	
	E-mail Address	
2.	Address for communication (if different)	
3.	Legal Status ( local office/authorized representative/dealer)	
4.	Name, contact number (Mobile number) & e-mail address of official representative of the local office/authorized representative/dealer	
5.	Brief details of Technical facilities available for after sales support:	
	The details of technical facilities available with local office/authorized representative/dealer for after sales support such as test bench, necessary test & measuring equipment and photographs thereof, must be provided in the technical bid.	
6.	Main line of business, specialization and number of years of operation	
7.	Total number of permanent technical employees including their designation and qualification	
8.	Details of Agreement/MoU for after sales support with OEM (Copy must be provided with the offer)	Date of Agreement: Executed at: Executed by
	horized Signatory of local office/authorized esentative/dealer)	(Authorized Signatory of RF Coaxial Cable OEM)
Nam	e:	Name :
Sign	ature:	Signature:

R. K. Singh (ADE)

O.N. Pradhan (DDE)

Vivek Singh(DE)

#### ANNEXURE-II

### List of places for the Supply of RF foam Type Cable

S. No.	Name of places	State	Qty.
1.	Udupi	Karnataka	*80M
2.	Nainital	Uttarakhand	*80M
3.	Pithoragarh	Uttarakhand	*80M
4.	Gopal ganj	Bihar	**70M
5.	Kondagaon	Chhattisgarh	**70M
6.	Churah	Himachal Pradesh	*80M
7.	Singrauli	Madhya Pradesh	**70M
8.	Sikar	Rajasthan	*80M
9.	Anupgarh	Rajasthan	*80M
10.	Dharampur	Himachal Pradesh	*80M
11.	Tonk	Rajasthan	*80M
12.	Vallabhnagar	Rajasthan	*80M
13.	Bonaigarh	Odisha	*80M
14.	Kalimpong	West Bengal	*80M
15.	Motihari	Bihar	*80M

The RF Coaxial foam type Cable length/qty. may be considered as tentative. The length/qty. may increase or decrease as per AIR requirements.

R. K. Singt (ADE)

O.N. Pradhan (DDE)

Vivek Singh(DE)