



प्रसार भारती / PRASAR BHARATI

भारत का लोक सेवा प्रसारक / INDIA'S PUBLIC SERVICE BROADCASTER

आकाशवाणी महानिदेशालय / DIRECTORATE GENERAL: Akashvani

योजना औरविकास एकआकाशवाणीभवन, संसद मार्ग, नई दिल्ली-110001

P & D UNIT, AKASHVANI BHAWAN, SANSAD MARG, NEW DELHI-110001

क्रियानुभाग/ PURCHASE SECTION



No.1(189)11/NIT-86/2025/D(P)/40

Dated: 23/01/2026

**Corrigendum /Addendum -I to NIT-86/2025**

The following Amendment in the document of General Instructions to Bidders for the tender mentioned below is hereby authorized:

Tender No: 12(190)11/DSTC.30M.Foldable Antenna/2025/733/D(P-S)Cell for the DSTC of 30 meter foldable electro-mechanical tower with trolley, containerization & integration of 5KW Digital compatible VHF based broadcast transmitter setup in (1+1) configuration in two mobile containers , as mobile FM Station /transmitter setup, for use in Jammu & Kashmir.

The following amendment is made in the specification (Amendment letter attached) :-

(A)

| SNO | AIR SPECIFICATION CLAUSE NO.                       | ORIGINAL  | AMENDED  |
|-----|--|---|--|
| 1   | SECTION III<br>Schedule of requirement<br>SL. NO.2 | Supply of 20KVA ,IGBT/PWM based (Rectifier& inverter),true on-line double conversion ,fully DSP controlled type UPS system(3-phase, 4 wire input -3phase ,4 wire Output ) with remote status display panel with interface cables including batteries and IT as per AIR Specifications   | Supply of 20KVA or better ,IGBT/PWM based (Rectifier& inverter),true on-line double conversion ,fully DSP controlled type UPS system(3-phase, 4 wire input -3phase ,4 wire Output ) with remote status display panel with interface cables including batteries and IT as per AIR Specifications  |
| 1.  | SECTION III<br>Schedule of requirement<br>SL. NO.3 | Supply of 30 kVA at site condition Silent type Diesel Generator Set with Automatic Mains Failure (AMF) Panel, 415 V, 3 phase, 4 wire, 50 Hz with Engine, Alternator, Control Panel including suitable interconnecting LT cables, Self-contained Acoustic Enclosure for ready to use basis with Service tank of minimum 120 liters capacity with fuel pipe, dial type fuel gauge and complete accessories, battery system, standard tools as per AIR specifications. | Supply of 30 kVA or better at normal temperature and pressure (N.T.P) at mean sea level, Silent type Diesel Generator Set with Automatic Mains Failure (AMF) Panel, 415 V, 3 phase, 4 wire, 50 Hz with Engine, Alternator, Control Panel including suitable interconnecting LT cables, Self-contained Acoustic Enclosure for ready to use basis with Service tank of minimum 120 liters capacity with fuel pipe, dial type fuel gauge and complete accessories, battery system, standard tools as per AIR specifications.. |

DDA 23/01/2026

|   |  |  |  |
|---|--|--|--|
| 2 | SECTION II-E-3<br>SL. NO.2.1<br>Sub clause 4                             | Power factor:<br>Better than 0.85(lagging)   | Power factor:<br>Better than 0.80(lagging)   |
| 3 | SECTION II-E<br>SL. NO.2.1<br>Section.II<br>Sub clause 8                 | Whether rated output required at N.T.P. (as per IS-10000/BS-5374) or at site conditions:<br>At site condition  | Whether rated output required at N.T.P. (as per IS-10000/BS-5374) or at site conditions:<br>At normal temperature and pressure (N.T.P) at mean sea level.  |
| 4 | SECTION II-E<br>SL. NO.3<br>Sub clause 1 scope                           | This specification is for Supply, Installation, Testing and Commissioning of a Silent type 30 kVA capacity (at Site conditions) Three phase, 50 Hz, 240 volt AC, air-cooled Diesel Generator set with brush-less excitation for FM transmitters and associated equipments. The (DG set) will be provided with suitable acoustic enclosure with trolley for indoor/outdoor location in tropical climate. The schedule of requirement is given which should be read with this specification. | This specification is for Supply, Installation, Testing and Commissioning of a Silent type 30 kVA capacity (At normal temperature and pressure (N.T.P) at mean sea level. Three phase, 50 Hz, 240 volt AC, air-cooled Diesel Generator set with brush-less excitation for FM transmitters and associated equipments. The (DG set) will be provided with suitable acoustic enclosure with trolley for indoor/outdoor location in tropical climate. The schedule of requirement is given which should be read with this specification. |
| 5 | SECTION II-E-3<br>SL. NO.2,<br>Clause 2.1<br>Alternator<br>Sub clause 1  | Electrical output( continuous) in KVA:<br>30 KVA At site condition   | Electrical output( continuous) in KVA:<br>30 KVA At normal temperature and pressure (N.T.P) at mean sea level.   |
| 6 | SECTION II-E-3<br>SL. NO.2,<br>Clause 2.1<br>Alternator<br>Sub clause 24 | Whether rated output is required at NTP or site condition:<br>At site condition taking into accurate de-rating factor as per IS:1601   | Whether rated output is required at NTP or site condition:<br>At normal temperature and pressure (N.T.P) at mean sea level.  |
| 7 | Amendment<br>Dated:22/07/2025  | <p>(i) 60% payment of the equipment cost will be made after successful integration and testing of complete set of equipment at D-6, Godown, Delhi or the place of integration as informed by the Akashvani.</p> <p>(ii) 40% payment of the equipment cost and 100% payment for erection, testing and commissioning charges will be made after successful delivery of the equipment to the ultimate consignee</p>   | <p>(i) 80% payment of the equipment cost will be made after successful integration and testing of complete set of equipment at D-6, Godown, Delhi or the place of integration as informed by the Akashvani.</p> <p>(ii) 20% payment of the equipment cost and 100% payment for erection, testing and commissioning charges will be made after successful delivery of the equipment to the ultimate consignee and successful erection, testing and commissioning of the</p>   |

|  |  |   |                             |
|--|--|---|-----------------------------|
|  |  | after successful erection, testing and commissioning of the complete integrated system. | complete integrated system. |
|--|--|---|-----------------------------|

**(B) Amendment in Price Bid /Un- Price Bid as per Amendment in Sr. No. 2 & 3 of Section III:**  
**Schedule of requirements/Material:** Amended Excel sheets of price bid & Un price bid attached herewith. Previous Excel sheets of price bid & Unprice bid will be treated as cancelled.

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

**NOTE:**

- ii. The bid forms, General Instructions to Bidders and other details including amendments/ changes can be viewed/ downloaded from the website <http://prasarbharati.eproc.in>.
- iii. Tender notice is also available on the Prasar Bharati website [www.prasarbharati.gov.in](http://www.prasarbharati.gov.in) .

एस. के. श्रीवास्तव

एस. के. श्रीवास्तव/ S. K. Srivastava )

23/01/2026

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

कृतमहानिदेशकआकाशवाणी/for Director General: Akashvani

E-mail: [depurchase@prasarbharati.gov.in](mailto:depurchase@prasarbharati.gov.in)

**Prasar Bharati**  
*(India's Public Service Broadcaster)*  
 Directorate General: Akashvani  
 Planning & Development Unit  
 Akashvani Bhawan, Sansad Marg, New Delhi-110001  
 [FM Design Section]

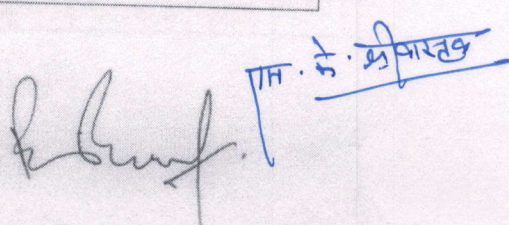
Dated: 22/01/2026

**Subject:-**Amendment in Specification No. Containerization of 5KW FM TX./01/October/2024-D(TD/FM)

The following amendment is made in the above said specification document with approval of competent Authority.

| SNO | AIR SPECIFICATION CLAUSE NO.                       | ORIGINAL  | AMENDED  |
|-----|--|---|--|
| 1.  | SECTION III<br>Schedule of requirement<br>SL. NO.2 | Supply of 20 kVA, IGBT/PWM Based (Rectifier and Invertor), true on-line double conversion, fully DSP controlled type UPS system(3-phase, 4 Wire input 3-phase, 4 Wire Output) with remote status display panel with interface cables including batteries and IT as per AIR Specifications.  | Supply of 20 kVA or better, IGBT/PWM Based (Rectifier and Invertor), true on-line double conversion, fully DSP controlled type UPS system(3-phase, 4 Wire input 3-phase, 4 Wire Output) with remote status display panel with interface cables including batteries and IT as per AIR Specifications.   |
| 1.  | SECTION III<br>Schedule of requirement<br>SL. NO.3 | Supply of 30 kVA at site condition Silent type Diesel Generator Set with Automatic Mains Failure (AMF) Panel, 415 V, 3 phase, 4 wire, 50 Hz with Engine, Alternator, Control Panel including suitable interconnecting LT cables, Self-contained Acoustic Enclosure for ready to use basis with Service tank of minimum 120 liters capacity with fuel pipe, dial type fuel gauge and complete accessories, battery system, standard tools as per AIR specifications. | Supply of 30 kVA or better at normal temperature and pressure (N.T.P) at mean sea level, Silent type Diesel Generator Set with Automatic Mains Failure (AMF) Panel, 415 V, 3 phase, 4 wire, 50 Hz with Engine, Alternator, Control Panel including suitable interconnecting LT cables, Self-contained Acoustic Enclosure for ready to use basis with Service tank of minimum 120 liters capacity with fuel pipe, dial type fuel gauge and complete accessories, battery system, standard tools as per AIR specifications.. |

(1)

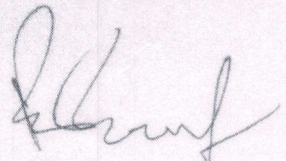


|   |  |  |  |
|---|--|--|--|
| 2 | SECTION II-E-3<br>SL. NO.2.1<br>Sub clause 4                             | Power factor:<br>Better than 0.85(lagging)   | Power factor:<br>Better than 0.80(lagging)   |
| 3 | SECTION II-E<br>SL. NO.2.1<br>Section.II<br>Sub clause 8                 | Whether rated output required at N.T.P. (as per IS-10000/BS-5374) or at site conditions:<br>At site condition  | Whether rated output required at N.T.P. (as per IS-10000/BS-5374) or at site conditions:<br>At normal temperature and pressure (N.T.P) at mean sea level.  |
| 4 | SECTION II-E<br>SL. NO.3<br>Sub clause 1 scope                           | This specification is for Supply, Installation, Testing and Commissioning of a Silent type 30 kVA capacity (at Site conditions) Three phase, 50 Hz, 240 volt AC, air-cooled Diesel Generator set with brush-less excitation for FM transmitters and associated equipments. The (DG set) will be provided with suitable acoustic enclosure with trolley for indoor/outdoor location in tropical climate. The schedule of requirement is given which should be read with this specification. | This specification is for Supply, Installation, Testing and Commissioning of a Silent type 30 kVA capacity (At normal temperature and pressure (N.T.P) at mean sea level. Three phase, 50 Hz, 240 volt AC, air-cooled Diesel Generator set with brush-less excitation for FM transmitters and associated equipments. The (DG set) will be provided with suitable acoustic enclosure with trolley for indoor/outdoor location in tropical climate. The schedule of requirement is given which should be read with this specification. |
| 5 | SECTION II-E-3<br>SL. NO.2,<br>Clause 2.1<br>Alternator<br>Sub clause 1  | Electrical output( continuous) in KVA:<br>30 KVA At site condition   | Electrical output( continuous) in KVA:<br>30 KVA At normal temperature and pressure (N.T.P) at mean sea level.   |
| 6 | SECTION II-E-3<br>SL. NO.2,<br>Clause 2.1<br>Alternator<br>Sub clause 24 | Whether rated output is required at NTP or site condition:<br>At site condition taking into accurate de-rating factor as per IS:1601   | Whether rated output is required at NTP or site condition:<br>At normal temperature and pressure (N.T.P) at mean sea level.  |
| 7 | Amendment<br>Dated:22/07/2025  | (i) 60% payment of the equipment cost will be made after successful integration and testing of complete set of equipment at D-6, Godown, Delhi or the place of integration as informed by the Akashvani.<br>(ii) 40% payment of the equipment cost and 100% payment for erection,  | (i) 80% payment of the equipment cost will be made after successful integration and testing of complete set of equipment at D-6, Godown, Delhi or the place of integration as informed by the Akashvani.<br>(ii) 20% payment of the equipment cost and 100% payment for erection, testing and commissioning  |

29

Mr. K. S. Prakashan  
DTE

|  |  |  |  |
|--|--|--|--|
|  |  | <p>testing and commissioning charges will be made after successful delivery of the equipment to the ultimate consignee after successful erection, testing and commissioning of the complete integrated system.</p> | <p>charges will be made after successful delivery of the equipment to the ultimate consignee and successful erection, testing and commissioning of the complete integrated system.</p> |
|--|--|--|--|



(Ravindra Goyal)  
DDG(E-TD), P&D Unit  
DG: Akashvani, New Delhi

