The following amendments in tenders mentioned below are hereby authorized:

1. **Tender No. 12(33)10/Processor/2019/D(P)/661/D(P-S) Cell - Supply of Stereo FM Digital Audio Broadcast Processor- 32 Nos.**


2. **Extension of tender submission/opening dates:**

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Tender Ref. No.</th>
<th>Description of Stores</th>
<th>Tender Submission Date (Online)</th>
<th>Tender Opening Date (Online)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12(33)10/Processor/2019/D(P)/661/D(P-S) Cell</td>
<td>Supply of Stereo FM Digital Audio Broadcast Processor</td>
<td>20.08.2019 (02:30 PM)</td>
<td>12.09.2019 (02:30 PM)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>20.08.2019 (03:00 PM)</td>
<td>12.09.2019 (03:00 PM)</td>
</tr>
</tbody>
</table>

**Note:**

i. The bid forms, General Instructions to Bidders and other details including amendments/changes can be viewed/downloaded from the website [www.tenderwizard.com/PB](http://www.tenderwizard.com/PB).

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

End: As Above.
Subject: Specifications for supply of Stereo FM Digital Audio Broadcast Processor (for VHF FM transmitter set up)

Ref:
1. M/s Audio Technologies and Codecs (India) Pvt. Ltd. (ATC Labs) letter No. ATC/AIR/19-20/20190807 dated 07.08.2019 forwarded by Purchase Section vide note No. 01(34)11/NIT-32/2019-D(P) dated 08.08.2019
3. FM Design Section Indent No. FM/2019/08 dated 13.06.2019

With reference to above, Following are the Para-wise comments of the Committee:

M/s Audio Technologies and Codecs (India) Pvt. Ltd. (ATC Labs)

1. The clause 2.1 (b) under Section 2.0 may be read as
   b. It should have Digital Signal Processing technique.

   In place of
   b. It should have Digital Signal Processing technique using DSP chips.

2. The clause 2.3.3 under Section 2.0 may be read as

   2.3.3 Two Composite stereo output/ multiplexed output with individual level control. These outputs will be ITU-R BS 412 compliant as per sub-clause 2.5.1 under clause 2.5 (Technical conditions) of Section 2.0 of Rec. ITU-R BS. 412-9.

   In place of

   2.3.3 Two Composite stereo output/ multiplexed output with individual level control. These outputs will be ITU-R BS 412 compliant.

3. No change is required.

Technical Specification Committee

(Y. P. Singh)
AE, P&D Unit, DG: AIR
(Member)

(V. Panwar)
AE, P&D Unit, DG: AIR
(Member)

(Manoor Ali)
ADE, P&D Unit, DG: AIR
(Member)

(Rajendra Nahar)
DE, P&D Unit, DG: AIR
(Member)

(Aditya Chaturvedi)
DDG(E) O/o ADG(NZ), DG: AIR
(Member)

(S. Hyder)
DDG(E-FM), P&D Unit, DG: AIR
(Chairperson)