



प्रसार भारती/ Prasar Bharti  
भारत का लोक सेवा प्रसारक/ India's Public Service Broadcaster  
उपमहानिदेशक (अभि.) का कार्यालय/ Office of the Deputy Director General (Engg.)  
उच्च शक्ति प्रेषित केंद्र / High Power Transmitter  
आकाशवाणी- मलाड (प.)/ All India Radio - Malad(W)  
मुंबई- 400 095/MUMBAI - 400 095



E-mail

E-mail : [hptairmalad@gmail.com](mailto:hptairmalad@gmail.com)

HPT/Malad/1(10)/ 2021-22/E/Auction/Aerial poles & Towers

Date: 03.03.2022

**Sub: Disposal of Surplus Engineering Stores.**

In accordance with Para 8.1.100 of new AIR Manual Vol I & II, the list of materials of Aerial field of 50KW SW, 100KW SW, & 50KW MW transmitters which are considered as surplus Engineering stores at this station are indicated in the enclosed sheet.

It is requested that requirements, of AIR & DD stations, if any, may kindly be communicated to this office immediately through O/o ADG (E), (WZ), AIR & DD, Mumbai.

If no reply is received by 11.02.2022, it will be presumed that your requirement is Nil and station will take further course of action in this regard.

*Meena V. Joshi* 3/3/22

(Meena V. Joshi)

Asstt. Director (Engg.)

For Director (Engg.)

**Copy forwarded to:-**

- 1). The Directorate General, {Kind attn: Sh. K. Murugan., DDG (E) (TM)}, Akashwani Bhavan, Parliament Street, New Delhi - 110 001.
- 2). The Directorate General, {Kind attn: Sh. Amod kumar, DDG (E) (HQ)}, All India Radio, Akashwani Bhavan, Parliament Street, New Delhi - 110 001.
- 3). The Additional Director General (Engg.) WZ, {Kind attn: Shri. Ramesh Gharde, DDG (E) (AVM)}, All India Radio & Doordarshan, 10<sup>th</sup> floor, ASF Building Doordarshan Kendra, P.B. Marg, Worli, Mumbai- 400 030.
- 4). The ADG (E) (SZ), {Kind attn: DDG (E), (AIR-M)}, AIR & Doordarshan, 30/39 Greams Road, Chennai - 600 006.
- 5). The ADG (NZ), {Kind attn: DDG (E), (AIR-M)}, AIR & Doordarshan, Jamnagar House, Shahajahan Road, New Delhi - 110 011.
- 6). The ADG (E) (EZ), {Kind attn: DDG (E) AIR (M)}, AIR & Doordarshan, 4<sup>th</sup> floor Akashwani Bhavan, Eden Garden, Kolkata - 700 001 (WB)
- 7). The ADG (E) (NEZ), {Kind attn: DDG (E) AIR (M)}, AIR & Doordarshan, Doordarshan Complex, R.G. Purva Road, Gauhati.
- 8). The ADG (E), (T), NABM (Technical), Rosary School Marg, Kingsway Camp, New Delhi - 110 009.
- 9). The Director Monitoring Service, All India Radio, Todapur, Delhi.
- 10). All Engineering Heads of AIR & DD Stations/Officers. (Through <https://prasarbharati.gov.in/> pb tender).

For Director (Engg.)



3/3/2022

**UPLOAD LIST**

Aerial field materials of 50kW & 100kW Short wave Transmitter & 50kW Medium wave Transmitter

Sr.No.	Description	QTY.	Remarks
1	Wire rope Winches	1	
2	Wire rope Winches	22	
3	Wire rope Winches (small)	2	
4	Feeder Poles	146	
5	Feeder Poles	18	
6	Pully blocks	7	
7	Dipol Tower DT- 1 & DT- 2 (80 Feet)	2	
8	Dipol Tower DT- 3 & DT- 4 (200 Feet)	2	
9	Dipol Tower DT- 5 & DT- 6 (150 Feet)	2	
10	Beam Tower BT- 1 & BT- 2 (250 Feet)	2	
11	Beam Tower BT- 3, BT- 4 & BT- 5 (275 Feet)	3	
12	Beam Tower BT- 6 (200 Feet)	1	
13	Beam Tower BT- 7 (150 Feet)	1	
14	L' type aerial Tower (200 Feet)	2	
15	Self radiating Mast of hight 91.5 mtrs with 12 guys anchored of 50kW,MW T/R (300 Feet)	1	
16	Feeder line poles of 50kW MW Transmitter	18	
17	Feeder line poles of 'L' type aerial Tower	24	

*Meena V. Joshi*  
3/3/22

(Meena V. Joshi)  
Asstt. Director (Engg.)  
For Director (Engg)