

PRASAR BHARATI
DIRECTORATE GENERAL: DOORDARSHAN
PURCHASE DIRECTORATE (ENGG.)
DOORDARSHAN BHAWAN
NEW DELHI – 110001

F. No. 19(2)2021-22E1 (P) TV

26/04/2021

Notice Inviting Open e-Tender (NIT-01/2021-22)

E-tenders are invited for and on behalf of Prasar Bharati, Doordarshan under two bids systems for Services of following e-auctioning agency from reputed Indian bidders as detailed below:

Open e-tender notice no.	Brief Description	Qty.	Estimated Value (Rs.)	Date of Opening	Tender Fee (Processing) (Rs.)	Earnest Money (Rs.)	Readiness of Service
RFP-01/2021-22 EI(P)TV	RFP for Hiring of an Agency for conducting E-auctions of Slots on DD Free Dish, DTT & DRM Platforms, Timeslots, FCT & Rights of Doordarshan and Radio Channels.	01	8.00 Lakhs per annum (For Three years and further extendable by 2 years)	03.06.2021 At 12:00 Hrs	Rs.500/-	Exempted as per order No. PB/K-1(011)(33)/2015-IFD (Pt.IV) dated 25.11.2020 of Prasar Bharati Secretariat and Subjected to submission of duly signed "Bid Securing Declaration" Form	03 Weeks From date of Agreement

\$\$ - Earnest Money Deposit (EMD) – The Bidders are required to submit duly signed "Bid Securing Declaration" Form for exemption of Earnest Money.

The Pre bid conference for the above mentioned tender will be held in Malgudi, 5th floor, Tower - A, Doordarshan Bhawan, Copernicus Marg, New Dehi-110001 or vide Video Conference, as per given schedule:

Sr. No.	Tender No.:	Date & Time of Pre Bid Meeting
1.	RFP-01/2021-22 EI(P)TV	06.05.2021 at 15:00 Hrs

Note:-

- The Tender Documents, Terms and Conditions for RFP for Hiring of an Agency for conducting E-auctions of Slots on DD Free Dish, DTT & DRM Platforms, Timeslots, FCT & Rights of Doordarshan and Radio Channels and other details including amendments/changed can be viewed/ downloaded from website <https://prasarbharati.eproc.in>.
- Notice inviting Open e-tender is also available on Doordarshan website <https://doordarshan.gov.in/tenders> or from <https://eprocure.gov.in>.



Assistant Engineer
For Director General, Doordarshan