

Customer Name:

Application Number

Date:

Page: of



Government of Nepal
Ministry of Information & Communications
Frequency Management Section
Kathmandu, Nepal

Application for TV / Radio Broadcast

* Required fields in **bold**

Site Type (choose one)	<input type="checkbox"/> Fixed Station	<input type="checkbox"/> Mobile Station
-------------------------------	--	---

Site Information

Site Location
Street
Municipality/VDC
District
Zone
Country
Radius

Physical Address

Site Altitude
Contact person at site
Latitude <input type="text"/> ° <input type="text"/> ' <input type="text"/> " <input type="text"/>
Longitude <input type="text"/> ° <input type="text"/> ' <input type="text"/> " <input type="text"/>
Number of Sites
Purpose
Operation Date
Vehicle Registration

Official Use

Service Class
Station Class
Staff Code

Customer Name:	Application Number	Date:	Page: of
----------------	--------------------	-------	---



Government of Nepal
Ministry of Information & Communications
 Frequency Management Section
 Kathmandu, Nepal

Application for TV / Radio Broadcast (cont.)

* Required fields in **bold**

Equipment Type (choose one)	<input type="checkbox"/> Transceiver	<input type="checkbox"/> Transmitter	<input type="checkbox"/> Receiver	<input type="checkbox"/> Backup Equipment
------------------------------------	--------------------------------------	--------------------------------------	-----------------------------------	---

Equipment

Equipment #.
Approval Number
Make
Model
Equipment Serial Number
Lower Freq. / Upper Freq. (MHz)
Preferred Frequency Band
Power to Antenna
<input type="checkbox"/> Watts <input type="checkbox"/> dBm
Total Preset Channels
Band Width (kHz)
Tx Channel Separation (MHz)
Rx Sensitivity (dBm)
Selectivity (dB)

Antenna

Approval No.
Make
Model
Antenna Gain (dB)
Beam Width H (deg)
Beam Width V (deg)
Frequency (MHz) - L
Frequency (MHz) - U
Antenna Type
<input type="checkbox"/> Using TCI <input type="checkbox"/> Other
Antenna Type
H Pattern / V Pattern
Polarization
H/V Ratio
Polarization Angle (deg)
Aperture Efficiency

ITU Information

Tx Emission Class
Modulation Type

ITU Information (Antenna)

Directivity

Official Use (Equipment)

Callsign
Equipment Fee Code
Fee Count

Site Specifics

Height A.G.L / (m)
Main Lobe Azimuth (deg)
Tilt Angle (deg)
Feed Type
Antenna Type
<input type="checkbox"/> Cable <input type="checkbox"/> Line attenuation(dB)
Cable
Fixed Length (m)
Line Attenuation (dB)
ERP (W)

ITU Information (Site Specific)

E.R.P.H (dBW)
E.R.P.V. (dBW)