

## **BROADCASTING**

□ NEW □ RENEW □ MODIFY □ TEMPORARY □ (	TEIVIPORA			_ VV	KENE	$\sqcap$ NEW $\sqcap$	
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Already in	possession o	f a .	license:
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Already in possession of a	license:					
License number:			Expiration date (d/m/y):			
Country of issuance:			Class of license:	•		
-		-				
1. APPLICANT'S DETAILS						
Customer number						
2. Company/Applicant						
3. Nature of the company						
4. Chamber of Commerc	e numb	er				
5. Company's email add	ress					
6. Website						
7. Postal address						
8. Physical address						
9. Contact Person:						
Sure name						
Given names						
Title/ Department						
Fixed phone						
Mobile phone						
Fax number						
Email address						
2. TYPE NETWORK OR SERVICES						
Class of license	KVICES					
Description of service						
Description of service						
EQUIPMENT						
☐ Analog Audio	☐ Digital Audio		☐ Digital TV		☐ Other:	
Digital Audio:	☐ T-DAB		□ DRM		☐ Other:	
Digital TV:						
Digital 14.	□ Fixe	d Reception	☐ Mobile Reception		☐ Indoor Reception	
☐ Handh		dheld Reception	□ DVB-T			
3. OWNERSHIP BROADC	AST STA	TION				
□ Business		□ Private		□ Public		
4. OPERATION MODE						
Operation:		□ Broadcast	Broadcast		☐ Synchronized (Relay Station)	
Single Frequency Network:			□ No		☐ Yes provide SFN ID	
Single Frequency Networ	rk:	□ No		•		
	rk:	□ No		☐ Yes pr Time Del		
Single Frequency Networ  Location of Studio and  Transmitter:	rk:	□ No		Time Del		

## APPLICATION FORM **BC**



Hours & Days of Operati	ioni					
Hours & Days of Operat	ion:	☐ 24Hrs all da	ys of the w	eek	☐ Oth	er
5. SITE DATA						
Name of the site						
Site address						
coordinates						
Longitude	Degrees Mins Sec			Sec		
Latitude	Degrees Mins Sec			Sec		
Height above sea level						
(in meters)						
Area of coverage						
6. EQUIPMENT DATA						
Manufacturer :				Mode		
Tunable Frequency Rang	ge of Tx:				g Metho	od:
Proposed Frequency				Bandv		
Emission Designator				Class	of Statio	on:
Type of Signal Code:	□Precise	e 🗆 Digital				
Offset Type:	□Precis	e 🗆 Digital				
Frequency Offset:				Frequency Stability (Hz)		
	Maximum Equipment Power (Watts)			TRA Type Approval No.:		
Manufacturer:		Type:				Model:
Polarization:		Angel:				Directivity:
Max radiation: Antenna Gaun (dB)						
Antenna height above ground level: (meters)						
Elevation angle of antenna:						
Maximum effective antenna height:						
Power at antenna input:						
Feeding loss/cable loss:						
Max effective radiated power:						
ERP-H(dBW): ERP-V:  Antenna Pattern: Please attach Antenna Pattern (H/V) for Angle (Degree) Vs Gain (dB) in both Table and Graph						
format	tacn Anter	ina Pattern (H/V)	I for Angle (L	Jegree)	vs Gain (	aB) in both Table and Graph
Joinnat						
7 TRANSMISSION DATA						
Modulation:		Designation of	Emission:		Syste	m:
For analog:	Ref. Freq:			Vision		n carrier freq:
Sound carrier freq:						
Color system:	Vision to sound power ra		tio:			
For digital broadcasting:		FFT Size:				
Guard interval:		Code rate:				
Total Channel Data Rate	<b>::</b>	BER:				
(Mbits/sec):						
Language (s)						
Audiences						
Broadcast Objectives						



Details of the program mix				
8. PLEASE INDICATE ANY FURTHI	ER DETAILS:			
9. APPLICANTS DECLARATION	1.	1 100		
I understand that any permit issued to me may be subsequently modified, suspended or cancelled without advanced notice. I declare that all information submitted herein or herewith is true, correct				
and complete to the best of my knowledge. I commit to remit to the BTPSXM the fees relating to this				
application and subsequent license as invoiced by the BTPSXM.				
Date signed (d/m/y):		Signature:		

## **10. REQUIRED DOCUMENTS**

- 1. If renew, modify or cancel please attach previous authorization.
- 2. Valid trace license copy
- 3. Passport copies and photos of the operators
- 4. Equipment Brochure
- 5. Proof of payment for application processing
- 6. Serial Number of the equipment
- 7. For a new application, please fill and attach the "Application for username" as well.