

# BOTSWANA COMMUNICATIONS REGULATORY AUTHORITY PLOT 5067, INDEPENDENCE AVENUE | PRIVATE BAG 00495 GABORONE, BOTSWANA

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#### POINT-TO-MULTIPOINT APPLICATION FORM

1. APPLICANT PARTICULARS				
Client Type	Company	Person	Gov/Parastatal	Other
Name				
VAT Number			Nationality Company Reg.	
Customer No.			Number	
Contact Person				
Physical Address				
Street			Plot No.	
Ward			City	
Region			Tel. No.	
E-mail Address			Mobile No.	
Fax. No.			Nature of Business	
Postal Address				
P.O. Box				_
Private Bag			City	
Ward			Tel. No.	
City			Mobile No.	

*Note:* if you are applying for multiple service type fill only one Administrative Information form.

**2. OPERATIONAL SITE DETAILS** (You may need to consult your supplier to assist in completing this part of the form)

Network		Station Name	
Street			
Ward		Site Altitude(m)	
City		Latitude	
Region		Longitude	
Country		Contact Person at Site	
Service Class		Station Class	
Site Tel. No.		Site Fax No.	
Site Tel. No.		She Pax No.	_
Broadcasting Transmi	itter		
Callsign			
Approval Number		Make	
Model		Serial Number	
Frequency Range	/	Bandwidth (KHz)	
Preferred		0.4.48	
Frequency Band		Output Power	
Total Preset Channels		Channel Width (MHz)	
Emission Class		Modulation Type	
			_
Antenna			
Antenna Type		Antenna Gain (dB)	
Polarization		Antenna Height (m)	
Main Lobe			
Azimuth (deg)		Beam Width (deg)	
Feed Type		Feed Length (m)	

### 3. POINT-TO-POINT DETAILS

(You may need to consult your supplier to assist in completing this part of the form)

Equipment	
Callsign	
Approval Number	Make
Model	Serial Number
Frequency Range	Bandwidth (KHz)
Preferred Frequency Band	Output Power
Total Preset Channels	Channel Width (MHz)
Emission Class	Modulation Type
(Mbs/sec)	Rx Selectivity
Thresh (dBm)-3	Thresh (dBm)-6
Antenna	
Antenna Type	Antenna Gain (dB)
Polarization	Antenna Height (m)
Main Lobe Azimuth (deg)	Beam Width (deg)
Feed Type	Feed Length (m)

### 4. POINT-TO-POINT LINKS

Transmit Station	Receive Station	Preferred Band (Mhz)	Hop Length	Azimuth

## 5. MULTIPOINT DETAILS

Network		Station Name	
		Station Italie	
Street			
Ward		Site Altitude(m)	
City		Latitude	
Region		Longitude	
Country		Contact Person at Site	
Service Class		Station Class	
Site Tel. No.		Site Fax No.	
Equipment			
Type: Transceiver	Transmitter	Receiver	
Callsign			
Approval Number		Make	
Model		Serial Number	
Frequency Range	/	Bandwidth (KHz)	
Preferred Frequency Band		Output Power	
Total Preset		Channel Width	
Channels		(MHz)	
Emission Class		Modulation Type	_
Rx Sensitivity			
(dBm)		Rx Selectivity	
Antenna			
Antenna Type		Antenna Gain (dB)	
Polarization		Antenna Height (m)	
Main Lobe			
Azimuth (deg)		Beam Width (deg)	
Feed Type		Feed Length (m)	