

## **APPLICATION FORM**

# Application Form for a Transportable Earth Station (TES) Licence

Document No:	ComReg 08/32 R1
Date:	May 2017

## **Document Revision History**

<b>Document Version</b>	Date	Nature of Revision
08/32	May 2008	New Application Form reflecting changes in the Satellite Guidelines (ComReg 00/64 R2)

#### **Notes for Applicants**

- 1. In accordance with the Wireless Telegraphy Act 1926, the appropriate licence must be held to cover possession or use of radio equipment. Possession or use of radio equipment without a licence is an offence which renders the offender liable to prosecution.
- 2. Prior to submitting an Application Form, applicants are advised to read the Guidelines for Satellite Earth Stations (SES) Licences Operating in frequencies above 3GHz (ComReg Document 00/64 R2).
- 3. To submit a valid application (new application or amendment), it is necessary to ensure that all sections (Parts 1-3) of this application form are completed and are fully legible (typed or completed in block capitals).
- 4. Application forms not adequately completed will be considered invalid and will be returned to the applicant.
- 5. In certain circumstances, ComReg may request further information or clarification from the applicant.
- 6. ComReg will endeavour to process applications quickly and accommodate each applicant's requirements. However, it should be noted that this may not be possible in all cases.
- 7. A licence cannot be issued until all fees have been received. Once processing of the application is complete, ComReg will issue an invoice in respect of the licence fee. ComReg requires that this fee be paid within 30 days of invoicing. Applications will be deemed to have lapsed if payment of this invoice is not received within 30 days.

Completed, signed application forms should be submitted to ComReg, either by post, faxed or as a scanned copy via e-mail. Please quote 'Satellite Licence Application' in the e-mail subject field.

**Address:** Licensing Operations Team

ComReg

One Dockland Central

Guild Street Dublin 1 D01 E4X0

**Email:** licensing@comreg.ie

## APPLICATION FOR A TRANSPORTABLE EARTH STATION (TES) LICENCE

#### **PART 1: General Details**

#### 1A: Applicant Contact Details

1. Full Name of the com whose name the licen		
2. Registered Number i Registration Office:	n the Companies	
3. Trading Name: (If different from above	ve)	
4. ComReg Account Nu	ımber <sup>I</sup>	
5. Business Address:	Address:	
	County or Postcode: Country:	
6. Phone No.:	Country.	
7. Fax No.:		
8. E-Mail:		
9. Name and Address to which the licence	Name:	
/ correspondence is to be sent: (If different from address given above)	Address:	
	County or Postcode:	
	Country:	

<sup>&</sup>lt;sup>1</sup> This is the account number allocated to you by ComReg. You will have an account number if you applied in the past to ComReg for any type of licence. This account number is printed on ComReg correspondence such as invoices, renewal notices etc.

## **1B:** Technical Contact Details<sup>2</sup>

10. Name:		
11. Business Address:	Address:  County or Postcode:  Country:	
12. Phone No.:		
13. Fax No.:		
14. E-Mail.:		

#### 1C: Information on General Authorisation<sup>3</sup>

Under Section 4 (1) of the European Communities (Electronic Communications Networks and Services) (Authorisation) Regulations 2003 (SI. No. 306 of 2003), any person intending to provide an electronic communications network or service shall, before doing so, notify the Regulator of their intention to provide such a service.

Under Section 4 (5) any undertaking which fails to comply with section 4 (1) or section 4 (4) (notification of any changes to the information supplied) is guilty of an offence.

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<sup>&</sup>lt;sup>2</sup> This is the person in your organisation to contact in relation to this licence application.

<sup>&</sup>lt;sup>3</sup> See ComReg Documents 03/102R and 03/81 for further details of the General Authorisation notification process.

## **PART 2: Technical Information**

## 2A. Earth Station (ES) Details

Where an applicant is applying for more than one Satellite Earth Station (SES) in a single application, Part 2 should be copied and completed with respect of each additional Earth Station Licence being applied for.

	chec being applied for.	
1.	ES Reference Name	
2.	ES Vehicle Registration No. (if applicable)	
3.	Type of Application	New Amendment Replacement Replacement
4.	Type of operation sought:	Exclusive Frequency Bands
	*(Part 2D must be completed if Non-Exclusive Bands are required)	*Non-Exclusive Frequency Bands
5.	Original Licence No. Applies to Amendment & Replacement only	
		No. of Months:
6.	Licence Duration	Start Date of Transmission:
7.	Purpose of Service:	
	(i.e. Services ancillary to Broadcasting (SNG), Audio/Visual Broadcasting Services, Mobile Satellite Service (MSS) feeder link; or Broadcasting Satellite Service (BSS) feeder link etc.).	

#### 2B. ES Technical Parameters

8.	Frequency	Centre Frequency (GHz)	
	Details	Frequency Range of Operation (MHz)	
		Bandwidth (MHz)	
		eirp (dBW)	
9.	Location	Site Name	
	Details	Address	
		Accurate Coordinates: (Exact Co-ordinates in Lats/Longs)	
		Antenna Height (AGL metres)	

		Application Form for a T	Fransportable Earth Station (TES) Licence
10.	Polarisation	Linear or Circular	Vertical and/ or Horizontal Left or Right
11.	Signal Information	Emission Designator	
	See: ComReg Document 08/34	Capacity (Mb/s) (Max. capacity transmitted)	
	for Information on Emission Designators	Carrier Modulation System (e.g. QPSK, QUAM, etc.)	
		Multiple Access Techniques (if applicable) (e.g. FDMA, TDMA or CDMA)	
	TES Radio Equip	oment and Antenna  Manufacturer	
12.1	viodulator Details	Model Name	
	Up/Down Converter Details	Manufacturer  Model Name	
	Power Amplifier	Manufacturer Model Name	
15.	Antenna Details	Manufacturer	
		Model Name	
		Diameter (metres)	
		Tx/Rx Maximum Gain:  (In dBi for Linear Polarisation and in dBic for Circular)	

If the RPE does not fall within above categories please provide the earth stations antenna RPE as an attachment. The required format can be found at:

(<a href="http://www.comreg.ie/licensing">http://www.comreg.ie/licensing</a> and services/ExampleRPE.txt)

Maximum Isotropic Gain (Tx/Rx)

3 dB Beamwidth (Degrees)

Please indicate the ITU

recommendation with which the

antenna complies:

REC-465/ REC-580/ AP-7/ AP-8/ 29-25 log(FI)/ 27-25log(FI)

16. Antenna Radiation

**Envelope (RPE)** 

Pattern

## 2D. Coordination Information

This section is to be filled out only if TES operation in Non-Exclusive Bands is required.

17. Satellite Tx/Rx Bo See: ComReg Doc Designators	eam Designation cument 08/34 for Information on Emission	
18. Earth Station Transmit Details	Min Peak Power (dBW)	
Transmit Details	Max Peak Power (dBW)	
	Min Power Density (dBW/Hz)	
	Max Power Density (dBW/Hz)	
	Max Aggregate Power (dBW)	
19. Earth Station receive Details	C/N Objective (dB)	
receive Details	Receiver Noise Temperature (Kelvin)	
20. Horizontal Site S	urvey Diagram Attachment Name	
21. Site Shielding		

#### **PART 3: Declaration Form**

#### DECLARATION BY THE APPLICANT

I have read and understood the Guidelines for Satellite Earth Stations (SES) Licences Operating in frequencies above 3GHz (ComReg Document 00/64 R2) and I confirm that this application complies with the minimum technical requirements as set out in that document.

I accept that the Commission for Communications Regulation "ComReg" may publish information relating to licensed Satellite Earth Station's and that certain information relating to any licence issued pursuant to this application may be contained in any such publication.

I agree to comply fully with all the terms and conditions of the licence, if granted, in accordance with the Wireless Telegraphy (Fixed Satellite Earth Stations and Teleport Facility) Regulations, 2007.

While ComReg will endeavour to minimise the potential for interference, I accept that ComReg will not be liable for any interference received from other licensed users and that I will comply with whatever ComReg requests in preventing interference being caused by this Satellite Earth Station to other licensed users of the radio spectrum.

I accept that a licence does not confer any right of ownership of the frequency spectrum. It allows the assigned frequency channel to be used during the term of the licence in accordance with the conditions of the licence.

accordance with the conditions of the licence.
I certify that all information provided on this form, including all documentation attached, is true and accurate.
I certify that all the equipment as specified on this form is R&TTE compliant
Signature of Applicant:
Name in Block Letters:
Date:
Position held:

## **PART 4: Fees and Method of Payment**

#### 4A. Fees

Please refer to the Guidelines (ComReg Document 00/64 R2) for applicable fees.

## 4B. Methods of Payment

Upon successful technical processing of this application, fees are required before licensing can be completed. Fees can be paid by the following methods:

Cheque / Postal Order	Cheques / Postal Orders should be crossed and made payable to The Commission for Communications Regulation
Bank Transfer / Electronic Funds Transfer (EFT)	Transfers to ComReg's account should be made to:  Bank of Ireland, 6 Lower O'Connell Street, Dublin 1. Account Number: 17806887 Sort Code: 90-00-33 BIC Code: BOFIIE2D IBAN No: IE62 BOFI 9000 3317 8068 87.  If making a bank transfer/EFT, please ensure that:  Your Bank quotes your Name and "Transportable Earth Station" in making the transfer to ComReg. You forward details of the date of and amount of payment to our Accounts Department (accounts@comreg.ie).
Credit Card	Credit card payments can be accepted  O By completing the Credit Card payment form below  For existing ComReg account holders accepted, payments can made  Over the telephone - contact accounts at 01 8049618  On-Line, using <a href="https://www.elicensing.comreg.ie">www.elicensing.comreg.ie</a>
Credit Card Pay	ment Form:

Credit Card Pay	vment Form	 :			
Type of Card:			terCard □	<b>Laser</b> □	
Card Number :		/	/	/	
Cardholder's Nar	me:				
Cardholder's Ado	dress:				
Expiry Date:	/	_			
Signature:			Date:		