

Office: 17, rue du Fossé • Postal address: L-2922 Luxembourg • Tel: (+352) 28 228 285 • Email : coordms@ilr.lu

Application for the use of radio equipment of the land mobile service

1. Application reason:	
New licence	
	Date or No. of the licence to be modified:
2. Type of the licence:	
Long-term licence	Temporary licence ⁽¹⁾
	(1)A licence not exceeding 30 contiguous or non-contiguous days is granted once per calendar year.
3. Applicant:	
Company Name:	
Last Name:	First Name:
Street:	Number:
Postcode:	Place:
P.O. Box:	Country:
Telephone:	Fax:
Email:	
4. Invoice address: (if different from applicant	t's address)
Company Name:	
Street:	Number:
Postcode:	Location:
P.O. Box:	Country:
Telephone:	Fax:
Email:	
5. Description and intended use of equipmer	nt

To be completed only for events (cycle race, concert, etc.):

Name of event:
Event description:
Date of event:
Place of event:

6. Planned stations:

Station	Number	Brand and Type	Output power of thetransmitter (W)	
Base stations				
Mobile station				
Portable stations				
7. Channel Bandwidth:				
		(12.5 kHz, 20 kHz, 2	25 kHz,)	
8. Modulation:				
AM	FM	PM	Other:	
9. Planned mode Simplex (1 fréquen Duplex (2 fréquen	nce)	:		
10. Envisaged tecl	hnology:			
Analogue		TETRA ⁽²⁾ MNC:		
Digital		DMO		
DMR		Other:		
(2) In case of a frequency request for a TETRA network, please contact also the Elctronic Communications Department of the ILR (<u>numerotation@ilr.lu</u>) in order to receive information on how to apply for a Mobile Network Code (MNC). Please find more information on following <u>Internet site</u> .				
11. Frequency band or exact frequencies requested:				
🗌 146-174 MHz		🗌 440-470 MHz		
406-430 MHz		Other band:	MHz	
Number of frequency(ies) requested:				
Frequency(ies) requested:				
12. Selective calling	ng system:			
			(f.ex. ZVEI 1, ZWEI 2, EEA)	
13. Location of the base station:				
Street, number:				
Postcode:		Place:		
Longitude: °	/ 11	Latitude:	o / II	
Altitude:	m			
14. Base station antenna:				
The applicant must deliver the diagrams of the antennas.				
Type of antenna: Brand and type:	om om	ni-directiona 🗌 directional		
Height above ground	level:	m Gain of the antenna: d	dB	
Polarisation:		Main Azimut: d	degrees	
15. Area of operat	tion:			
-		km		

16. Additional indications or remarks:

17. General conditions:

The data provided is stored electronically in a database at the Institute, the technical data is exchanged with neighbouring countries to enable frequency coordination.

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The equipment must comply with the provisions of the Act of 27 June 2016 on the placing of radio equipment on the market of radio equipment. (RED Directive)

Any change leading to a modification of the licence must be notified by post without delay, with a view to the establishment of a new licence.

The undersigned undertakes to accept the legal and administrative regulations issued or to be issued on the establishment and use of radio stations. The undersigned certifies the accuracy of the information given above, and declares that he/she has read of the general conditions set out above and undertakes to respect them.

Personal data is processed in accordance with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of individuals with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation). You can consult the data protection policy at the URL : <u>https://web.ilr.lu/FR/ILR/Protection-des-donnees/</u>

Done at:

Date:

Signature