

## Licence application private local 5G networks

The application concerns a	new licence		
	modification of licence no:		
Frequency user	Postal address		
Company			
c/o			
Contact person			
Address			
Country - postcode, city			
Phone			
e-mail			
UID number of the company	CHE		
Invoice address			
e-mail			
	Due du etime une ule		
Purpose of the transmission	Productive work R/D (Research/Developmen	Training purposes	
Desired commissioning date			
System coverage area	inside a building (indoor)		
	within the company's own campus		
	Please describe the coverage area in the comments and additional information section.		
Desired frequency	upper frequency range		
The frequency range between 3400 MHz and 3500	lower frequency range		
MHz is available. (exclusive for PMSE applications).	entire frequency range		
Desired bandwidth	10 MHz	20 MHz	
	30 MHz	40 MHz	
	50 MHz	60 MHz	
	70 MHz	80 MHz	
	90 MHz	100 MHz	
According to VNG Art. 6, the frequencies are subject to an unlimited number of users in a given area of use		class B includes frequencies allocated	
Equipment supplier			
Name / Company			
Phone (contact person)			
e-mail (contact person)			

The applicant declares that he/she has taken note of the fact that all telecommunications installations which he/she installs and operates must comply with the basic requirements mentioned in Article 7 and the other applicable provisions of the Ordinance of Telecommunications Installations (FAV; SR 784.101.2).

Place, date

Stamp & signature of the frequency user

## Enclosure A: Radio equipment (5G private)

Technical data of the 5G private base station

sition	Brand Type	System operating frequencies (frequency band) (MHz)	Transmitter output power ERP (W)	
Ъ		Min / Max	Min	Max (or fixed)
1				
2				
3				
4				

## Planned base station antenna system

Position	E/R/A <sup>1</sup>	Location of antennas. Exact address and CH1903 + coordinates	Maximum antenna output power ERP (W) (maximum 6W ERP)	Antenna height For outdoor: Metres from ground level. For indoor: Floor indication	

E = Expansion / R = Reduction / A = Replacement