

Application form for broadcasting network

Technical information

INFORMATION ABOUT THE APPLICANT

20. Name	21. Organisation number	22. Customer number	23. Licence number
24. What the application applies to <input type="checkbox"/> New allocation <input type="checkbox"/> Amendment/correction <input type="checkbox"/> Termination <input type="checkbox"/> Temporary licence		25. For applications for temporary licences, state the desired period	26. Enclosure no.

INFORMATION ABOUT THE STATION POINT

27. Name of the station point (official name, used by the operator)		28. Operator of the station point	
29. Geographical name (name of the point used on the map)	30. County, municipality		31. Licence area number
32. Position (WGS84/EUREF89/UTM)	33. Height above sea level (m)	34. Antenna height above ground level, on mast, including building when applicable (m)	
Enclose map. Enclose a map section with a scale of 1:50 000 or better. The location of the station points must be specified by marking the geographical position on the map.			
35. Contact person for access to the station point		36. Telephone number	37. Email

INFORMATION ABOUT RADIO EQUIPMENT

38. Manufacturer and designation of type for the transmitter	39. Desired transmitter output power (Watt)	
<p>40. Designation of type for the transmitter antenna. When using composite antennas, state how it is intended that the antennas will be erected in relation to one another. Enclose the radiation diagram.</p> <p>State the loss in cable between the transmitter and antennas in dB. Also state any other loss in the antenna system if splitters, combiners, filters or similar are used.</p>	<p>41. The beam direction of the antenna(s) (stated for each antenna in accordance with the 360 degree scale in which 0° is north, 90° is east etc.)</p>	<p>42. The antenna's polarisation (horizontal/vertical /circular)</p>