
Latvia's regulations on installing green base stations for communications

Did Latvia transpose directive 2018/1972?

However, the majority of EU member states, including Latvia, failed to transpose Directive 2018/1972 establishing the European Electronic Communications Code in time. The new ECL was finally accepted in Latvia in its final reading on 2 June 2022.

Is carbon transportation allowed in Latvia?

However, carbon transportation in Latvia is allowed (Law on Pollution, Section 8). Currently Latvia is developing a new Climate Law with the aim of providing basis for further development of national climate policy, setting conditions related to regulation on greenhouse gas emissions.

Is carbon dioxide stored in geological structures in Latvia?

The second part of Article 45 of the draft law stipulates that the geological storage of carbon dioxide in geological structures, as well as in the vertical water layer, is prohibited in the territory of Latvia, its exclusive economic zone and the continental shelf.

Is there a ban on CO2 storage in Latvia?

According to the current version of the draft law, the ban on CO2 storage in Latvia remains. The ban was established considering that no special research was carried out with the aim of determining the suitability of underground structures for the safe storage of CO2.

to issue certificates of radio amateurs; to accept or refuse technical designs for installation of electronic communication network antennas, radio equipment, broadcast transmitter or mobile ...

5G technology takes several steps forward in Latvia. The deal foresees the construction of 200 new 5G base stations during the year, providing coverage of the 5G network in Riga and the ...

Regulations of the Cabinet of Ministers of August 19, 2014 No. 502 "Regulations on the mandatory civil liability insurance of construction specialists and construction workers"; Regulations of the ...

This study presents an overview of sustainable and green cellular base stations (BSs), which account for most of the energy consumed in cellular networks. We review the ...

recommendations to further support the GI concept in active policy making towards the development of a strategic planning framework for Figure 1 Methodological approach for in ...

The EECC was meant to be transposed into national legislation by 21 December 2020. However, the majority of EU member states, including Latvia, failed to transpose Directive 2018/1972 ...

The first part of Article 45 of the draft Climate Law determines the activities permitted on the territory of Latvia, as well as the development of new regulations of the ...

The development plan for the electronic communications industry from 2021 to 2027 aims to establish a robust and forward-looking foundation for Latvia's digital and ...

Installation of communication base stations. Since 2012, GP Systems has installed over 300 new mobile communication base stations for Latvia's major operators (LMT, Bite Latvia, Tele2). ...

EMF related country-specific information for Latvia Focal point - Health Inspectorate According to national regulations, prior to official approval of the operation of mobile communication base ...

Web: <https://studiolyon.co.za>

