

A-Core Container

Montenegro 5G base station civil electricity fee charging standards



Overview

Does Montenegro have a 5G policy?

Montenegrin government has made no specific comments on 5G cyber-security and the potential use of Chinese technology. There are no legislative restrictions on the possible use of Chinese technology. Are you looking for information on 5G regulation and law in Montenegro ?

.

How many MHz is 5G in Montenegro?

Currently, there are five bands in use by three MNOs: 800 MHz, 900 MHz, 1800 MHz, 2 GHz and 2.6 GHz. With 15-years licenses starting from mid-2022, the spectrum to be auctioned for 5G in Montenegro in 2021 are: I) Band 700 MHz: 2x30 MHz FDD Regional harmonisation of the deadline for release of the band 700 MHz for MFCN is of crucial importance.

Will Montenegro launch a 5G strategy in 2020?

As of 2020, there is no public information regarding national strategies for Montenegro's 5G development. However, EKIP is set to launch a 5G roadmap with national strategies and goals by the end of 2020, with an eye on holding spectrum auctions for assigning radio frequencies in the second half of 2021.

What are new 5G charging standards?

New 5G charging standards can power new categories of services, where service providers can charge for any combinations of API calls, network interactions, or other evocations of functions including those from third-party networks.

How will a 5G base station affect energy costs?

According to the mobile telephone network (MTN), which is a multinational mobile telecommunications company, report (Walker, 2020), the dense layer

of small cell and more antennas requirements will cause energy costs to grow because of up to twice or more power consumption of a 5G base station than the power of a 4G base station.

What spectrum will be auctioned for 5G in Montenegro in 2021?

With 15-years licenses starting from mid-2022, the spectrum to be auctioned for 5G in Montenegro in 2021 are: I) Band 700 MHz: 2x30 MHz FDD Regional harmonisation of the deadline for release of the band 700 MHz for MFCN is of crucial importance. Predicted deadline not before 30 June 2022;

Montenegro 5G base station civil electricity fee charging standards

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.a-core.pl>