

SolarInnovate Energy Solutions

Finland Communications Green Base Station Installer





Overview

What is a green base station solution?

The green base station solution involves base station system architecture, base station form, power saving technologies, and application of green technologies. Using SDR-based architecture and distributed base stations is a different approach to traditional multiband multimode network construction.

What should a base station do in a wireless communications network?

In a wireless communications network, the base station should maintain highquality coverage. It should also have the potential for upgrade or evolution. As network traffic increases, power consumption increases proportionally to the number of base stations. However, reducing the number of base stations may degrade network quality.

What is a soft base station?

The modular design of an SDR soft base station allows innovation on the base station's form. Two innovative forms are distributed base station and super baseband pool. In distributed base station, the Base Band Unit (BBU) is separated from the Remote Radio Unit (RRU), making network deployment more flexible.

What is the difference between a traditional base station and SDR soft base station?

The biggest difference between a traditional base station and an SDR soft base station is that the Radio Frequency Unit (RU) of the soft base station is capable of software programming and redefining. So an SDR soft base station can intelligently allocate spectrum and support several standards.



Finland Communications Green Base Station Installer



Nokia launches greener base stations to reduce CO2 emissions

Dec 10, 2018 · Nokia has commercially deployed the first of its next generation, liquid cooled base stations in Finland, in a move to boost its green credentials and lessen the environmental ...

Contact Us

For catalog requests, pricing, or partnerships, please visit: https://institut3i.fr