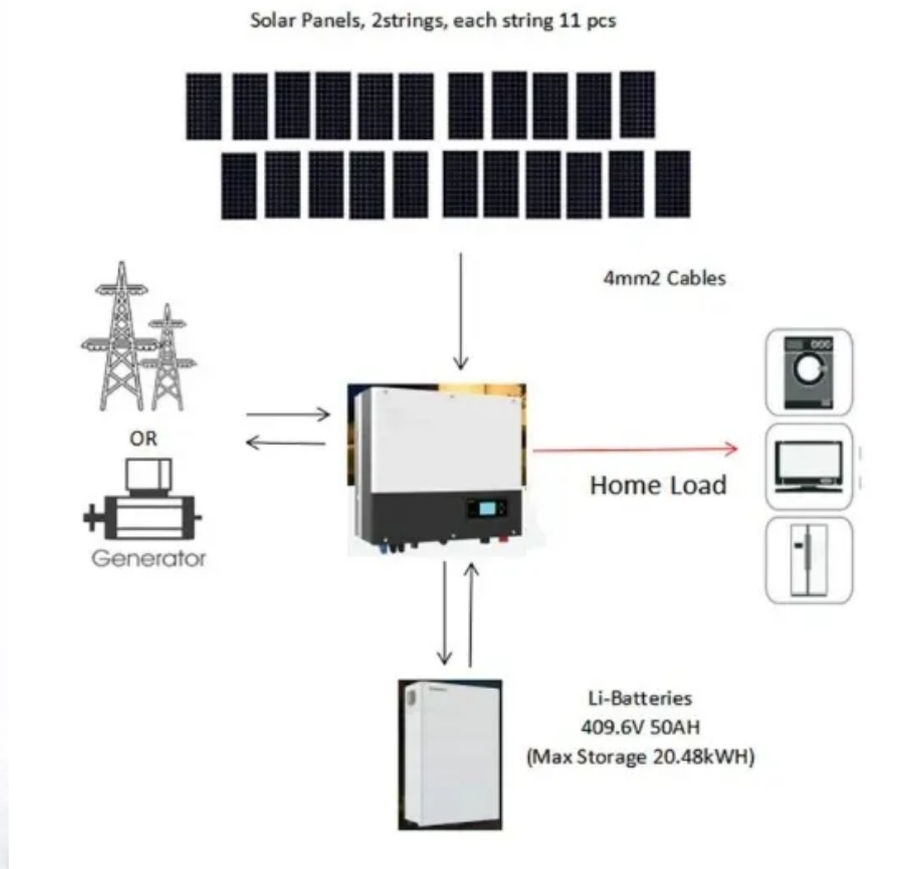


Kongres Container

Thailand 5G base station communication construction project



Overview

What should Thailand do for 5G and 5g-a development?

It is therefore important for Thailand to maintain momentum and prioritise the following actions for 5G and 5G-A development: — Make at least 300 MHz of spectrum available in the globally harmonised 3.5 GHz band as soon as practicable. Avoid unnecessarily large guard band between mobile and fixed satellite service (FSS).

What is the 5G infrastructure market in Thailand?

The 5G Infrastructure market in Thailand is a pivotal component in the country digital transformation. With the rollout of 5G networks, Thailand is poised to experience a significant boost in connectivity, enabling IoT, smart cities, and improved mobile services.

When did 5G start in Thailand?

Thailand's first 5G spectrum auction was held in February 2020 for frequencies in the 700 MHz, 2.6 GHz and 26 GHz bands. Both AIS⁴³ and TrueMove H⁴⁴ deployed their 5G networks after the spectrum auction in early 2020, using their newly purchased 2.6 GHz spectrum. DTAC launched 5G services using their 700 MHz spectrum holdings in February 2021.⁴⁵

Is 5G a roadmap for success in Thailand?

ACCELERATING 5G AND 5G-ADVANCED IN THAILAND: A ROADMAP FOR SUCCESS The key challenge is the current use of the extended C-band (3.4–3.7 GHz) and standard C-band (3.7–4.2 GHz) frequencies for satellite services in Thailand, as there are an estimated 10 million or more TVRO services in operation, according to the NBTC.

How much 5G spectrum should be allocated in Thailand?

Current 5G spectrum assignments in Thailand (excluding legacy IMT holdings)
Amount of 700 MHz band allocated Amount of 2.6 GHz band allocated Amount

of 26 GHz band allocated Each of the operators is recommended to hold The amount of low band allocated is sufficient to support 5G services provision from all service providers.

Which GHz band should Thailand use for 5G?

Recommendation: 3.5 GHz band- As detailed above, there are significant challenges for Thailand to make the 3.5 GHz band available for 5G services, especially in the amounts needed to address the shortfall in mid-band spectrum.

Thailand 5G base station communication construction project

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://drugiswiatowykongrespolakow.pl>