



**SolarTech Power Solutions**

# **Myanmar Hybrid Energy 5G Base Station Locations**



## Overview

---

### What is 5G in Myanmar?

5G is the next generation of mobile connectivity which replace the current 4G technology currently used by mobile operators in Myanmar. 5G means “fifth generation” and is aimed to deliver faster speeds and lower latency enabling new use cases for mobile data communication. Currently, 4G speeds in Myanmar are among the fastest in the world.

### Will MPT be a 5G provider in Myanmar?

Last year MPT has carried out High-Speed LTE expansion in Yangon and Mandalay and 5G trial will be one of MPT’s initiative in satisfying customers. According to GSMA website, as of January 2024, 261 operators in 101 countries had launched commercial 5G services and MPT will be one of the 5G service providers in Myanmar.

### Will MNOs be able to deploy 5G in Myanmar?

utilise all or part of the 700 MHz band for 5G coverage. Regardless of whether MNOs decide to deploy 5G initially, Myanmar’s technology neutral regime gives MNOs the option to do so in the future. The delay will also allow an assessment whether any of the 700 MHz spectrum band should be further capacity band spectrum (namely the 1500 MHz).

### Does MPT have a 5G network?

An informative image for MPT 5G network. A 5G network will be available for trial in some locations in June, a telecom operator MPT announced on its website. MPT, a leading operator in Myanmar, has been upgrading and expanding its high-speed LTE (4G) network across the nation and 5G pilot areas are another effort by MPT.

### Does Myanmar need international bandwidth capacity?

support the provision of broadband services in Myanmar. The Ministry or the

PTD is not aware of any concerns with the adequacy of international bandwidth capacity to continue to support yanmar's broadband services. 4.7 Market CompetitionThe Union Government's primary objectives in market competition are to improve accessibility.

What are the key initiatives in Myanmar's telecommunications sector?

f key initiatives, particularly in the past seven years. Such initiatives include, the liberalisation of Myanmar's telecommunications sector from a state-owned and operated monopoly service provider to a competitive model of service provision, enacting new telecommunications legislation, and the p

## Myanmar Hybrid Energy 5G Base Station Locations

---

### Contact Us

---

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