

**NKOSITHANDILEB SOLAR**

# **Bangkok solar Container Substation**



## Overview

---

Use limited land space effectively in Dhaka, which has an extremely high population density Enable the stable supply of electricity and create.

What is Mea doing to improve electricity supply in Thailand?

As electricity demand in Thailand continues to grow and to enable sustainable economic development, MEA has undertaken one of the largest projects in recent years, upgrading its distribution grid infrastructure, including remote terminal units (RTU) and its SCADA system.

Who is TEPCO energy partner International (Thailand)?

TEPCO Energy Partner International (Thailand) Co., Ltd. was established in Thailand as the first overseas base for the CN Solution Business of the TEPCO Group. Comprehensive solutions for growing CN needs in Thailand through consulting on energy saving and renewable energy, energy services with system installation, and supply of I-REC.

What is Wat Liab substation?

The Wat Liab Substation provides critical electricity distribution to the heart of Bangkok, covering important places such as Wat Phra Kaew (Temple of the Emerald Buddha) and government offices.

What is a containerized mobile substation?

Containerized mobile substations are sheltered and address applications in challenging environmental conditions including areas of high pollution, and humidity. Customers requiring shorter overall delivery times and minimal on-site work have been the main drivers for Hitachi Energy's development of pre-fabricated indoor substations.

## Bangkok solar Container Substation

---

As electricity demand in Thailand continues to grow and to enable sustainable economic development, MEA has undertaken one of the largest projects in recent years, upgrading its distribution grid infrastructure, including remote terminal units (RTU) and its SCADA system.

TEPCO Energy Partner International (Thailand) Co., Ltd. was established in Thailand as the first overseas base for the CN Solution Business of the TEPCO Group. Comprehensive solutions for growing CN needs in Thailand through consulting on energy saving and renewable energy, energy services with system installation, and supply of I-REC.

The Wat Liab Substation provides critical electricity distribution to the heart of Bangkok, covering important places such as Wat Phra Kaew (Temple of the Emerald Buddha) and government offices.

Containerized mobile substations are sheltered and address applications in challenging environmental conditions including areas of high pollution, and humidity. Customers requiring shorter overall delivery times and minimal on-site work have been the main drivers for Hitachi Energy's development of pre-fabricated indoor substations.

POWERCHINA Completes 69 kV South Bangkok Substation, Strengthening Power Supply for Thailand's Core Economic Zone POWERCHINA has completed and officially handed over the ...

Hitachi Energy today announced the successful installation and commissioning of its RTU560 solution for Metropolitan Electricity Authority (MEA) in Thailand as part of its project to ...

Applications range from small distribution systems to integration of renewable generation. Fast erection and dismantling also makes them easy to relocate and well-suited ...

Substation Powering Reliable Grid Connections PWH Thailand engineers and constructs high-voltage substations up to 500 kV, delivering turnkey solutions that ensure safe, ...

Overseas Project Rooftops PV business plan in Thailand Outline of Solar Rooftop CE9 TEPCO HD has invested in Solar Rooftop CE9 Co., Ltd. ("CE9"), an SPC already established by CE, ...

Regulatory norms concerning CO2 emissions and noise levels are leading industry sectors to increasingly adopt alternative energy solutions like renewable, solar and wind power ...

Solarco 39.4 MWp with 115 kV Substation Project Type: Renewable Energy Capacity: 39.4 MWp HIGHLIGHT: Solar Farm with Substation Back

Asia , DecemPOWERCHINA delivers new Bangkok substation Completion of the 69 kV South Bangkok substation boosts power reliability for the capital and nearby industrial ...

Regulatory norms concerning CO2 emissions and noise levels are leading industry sectors to increasingly adopt alternative energy ...

Containerized mobile substations are sheltered and address applications in challenging environmental conditions including areas with high pollution, high humidity, ...

On 5 October 2022, Metropolitan Electricity Authority (MEA) led by Deputy Governor Somchai Homklinkaew signed a contract with Grid Solutions (Thailand) Limited for ...

Containerized mobile substations are sheltered and address applications in challenging environmental conditions including areas with ...

Solarco 39.4 MWp with 115 kV Substation Project Type: Renewable Energy Capacity: 39.4 MWp HIGHLIGHT: Solar Farm with ...

## Contact Us

---

For catalog requests, pricing, or partnerships, please contact:

### **NKOSITHANDILEB SOLAR**

Phone: +27-11-934-5771

Email: [info@nkosithandileb.co.za](mailto:info@nkosithandileb.co.za)

Website: <https://nkosithandileb.co.za>

*Scan QR code to visit our website:*

