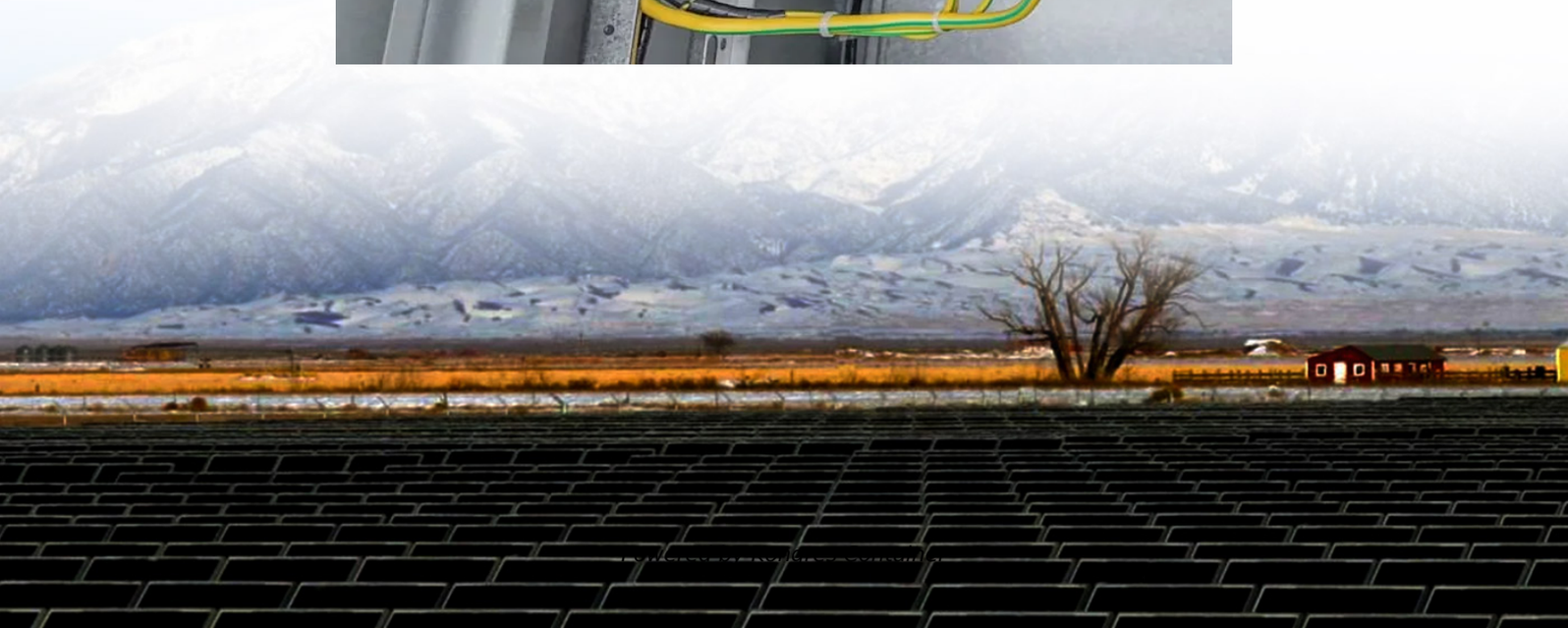


## Kongres Container

# Vietnam container power generation price



## Overview

---

Under the new framework, the maximum generation price applicable to pumped storage hydropower plants is VND 3,457.02 per kilowatt-hour (kWh), exclusive of value-added tax (VAT).

Under the new framework, the maximum generation price applicable to pumped storage hydropower plants is VND 3,457.02 per kilowatt-hour (kWh), exclusive of value-added tax (VAT).

Vietnam's power market operates on a 30-minute trading system, with prices updated every half hour. This Full Market Price (FMP) reflects the real-time cost of power and is used to settle payments in the wholesale market. The FMP includes: System Marginal Price (SMP) – a dynamic price based on.

In Vietnam, private power generation projects (or IPP projects) are subject to a regulated legislative regime on Model PPA and tariffs. The currently effective Circular 57 sets out the methods to calculate electricity generation prices and provides a Model PPA for power plants except for, among.

In 2023, power shortages were estimated to have cost Vietnam's economy an estimated US\$1.4 billion. This was attributed to water shortages for hydropower and a lack of a sufficient supply of coal, however, underinvestment in power infrastructure also played a role. This is in large part because EVN.

- On April 26, 2025, the Ministry of Industry and Trade (MOIT) officially issued Decision No. 1198/QĐ-BCT, approving the electricity generation price framework for pumped storage hydropower plants for the year 2025. Under the new framework, the maximum generation price applicable to pumped storage.

city generated by various power plants operating in Vietnam. According to Circular 09, before 1 November of each calendar year, Electricity of Vietnam ("EVN")<sup>1</sup> will either, itself, determine or will engage an independent valuer to determine the price frame at which EVN purchases electricity from.

The Government of Vietnam expects power consumption to grow 10-12 % annually through 2030, one of the fastest power consumption growth rates in Asia. The forecast of power shortage became a reality in Vietnam, as the North of Vietnam faced great challenges in 2023 for power shortage. Power was.

## Vietnam container power generation price

---

### Contact Us

---

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