

# Wind solar storage tender price in Vietnam 2026

Will Vietnam end feed-in tariffs for solar and wind power projects?

The recent Circular 19 lays the groundwork for the post-FiT reality for solar and wind power projects. Vietnam is set to end all feed-in tariffs (FiTs) for renewable energy generation, with a draft Circular regulating power price formulation for waste-to-energy (WTE) and biomass power projects.

Is Vietnam ready for post-fit solar & wind power projects?

Ever since feed-in tariffs (FiTs) expired for solar power projects (31 December 2020) and wind power projects (31 October 2021), the Vietnamese Government has prevaricated over the legal framework. The recent Circular 19 lays the groundwork for the post-FiT reality for solar and wind power projects.

What is the price frame for wind and solar power plants?

In principle, the price frame for wind and solar power plants is established within a range from the minimum value (0 VND/kWh) to the maximum value, which is determined and promulgated annually according to Circular 19. The developing method regulated under Circular 19 employs relevant parameters as input for calculating the power price frame.

The Ministry of Industry and Trade of Vietnam has issued a decision approving the electricity import price framework from Laos to Vietnam. The new framework will be ...

????:2026?7?8?-9???????,???????,?????,SOLAR & STORAGE LIVE VIETNAM? ????????????????

Solar, Wind, Gas (LPG, Hydrogen) and Other Renewable Energy Tenders See below for a list of Solar, Wind, Gas (LPG, Hydrogen) and Other Renewable Energy Tenders. These tenders can ...

The competitive round will offer 9,378 MW of capacity from ground-mounted and rooftop solar and floating photovoltaic (PV) projects, as well as onshore wind schemes, to be installed between 2026 and 2029. The tender ...

Addressing their concerns would ensure that Vietnam has the needed capital to exploit its vast clean energy potential and get closer to its 2050 net-zero goal. The State of Solar and Wind Energy in Vietnam in 2023 In 2022, clean energy ...

In what is described as the largest energy storage procurement in China's history, Power Construction Corporation of China (PowerChina) is targeting an unprecedented cumulative storage capacity of 16 GWh. The bids ...

3E, a Belgium-based technology and SaaS company for the wind, solar and energy storage industries, has been

