## Vietnam renewable electricity



Vietnam renewable electricity

:???2018,,40%?2020, 10%, 2030,?2020,17?25%?,....

The Red River Delta province of Nam Dinh is set to expand its industrial landscape with the establishment of two new industrial clusters: Thang Cuong and My Thuan.

Vietnam's school education sector presents strong foreign investment potential, fueled by rising demand, supportive policies, and tax incentives. Decrees 124 and 125, effective November 20, 2024, enhance oversight and operational and investment considerations.

On November 26, 2024, Vietnam's National Assembly passed the 2024 Law on Value-added Tax (VAT), scheduled to take effect from July 1, 2025.

Vietnam's new Decree No. 147/2024 introduces stringent regulation for internet services, imposing stricter compliance on onshore and offshore providers and reshaping access, content moderation, and user data management.

In 2025, workers in Vietnam are set to benefit from extended public holiday periods compared to the 2024 schedule. Businesses must plan in advance.

Vietnam Briefing has developed into a premium source for insight on doing business in Vietnam. It publishes business news concerning foreign direct investment into Vietnam, including the most important tax, legal and accounting issues. The Vietnam Briefing Magazine was first published in 2009, and is contributed to by investment professionals based in Vietnam.

This article is part of our partnership with the Green Economy Forum & Exhibition 2022, organized by EuroCham Vietnam, supported by Dezan & Associates Vietnam.

Vietnam is one of the most efficient power markets in Southeast Asia, driven by low-cost resources such as hydro and coal. The country has achieved around 99 percent electrification with relatively low cost in comparison to neighboring countries.

With electricity demand projected to increase by eight percent annually until 2025, the government is moving forward to develop renewable energy sources to ensure energy security and addressing the growing power demand.

Energy sources are diverse in Vietnam, ranging from coal, oil, natural gas, hydropower, and renewable energy. The total installed capacity as of November 2018 was 47,750MW.

## SOLAR PRO.

## Vietnam renewable electricity

According to the 2018 Vietnam Electricity Annual Report, hydropower and coal-fired power led among power generation sources followed by gas and renewable energy.

Contact us for free full report

Web: https://kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

