

Asia and the sixth largest among the 15 systems developed by the company globally.

In 2017, Thien Y Environmental Energy JSC and its contractor, Metallurgical Corporation of China decided to invest in a waste-to-energy plant in Viet Nam.

This is considered the largest waste incineration plant in Viet Nam, with a capacity of handling 4,000 tons of dry waste per day, equivalent to nearly 5,500 tons of wet waste.

In November 2022, Danish toy manufacturer LEGO Group kicked off the construction of a new factory worth US\$1 billion in Viet Nam's southern Binh Duong province. This is LEGO's first carbon-neutral facility in the world as it will be powered by a renewable energy facility located within the campus of the factory and use state-of-the-art energy-efficient production equipment and meet the Leadership in Energy and Environmental Design (LEED) Gold requirements.

Pandora, a Danish jewelry manufacturer, decided to invest US\$100 million in building a new facility in Binh Duong. The plant is set to follow the LEED Gold standard and be powered by renewable energy.

DHL Express, the world's leading international express delivery service provider, inaugurated its newest operation center in Viet Nam. It is worth mentioning that, with the goal of sustainable development at the heart of all business activities, the center has been equipped with a series of technologies that help reduce carbon emissions and optimise efficiency./.

(Source: VGP)

MEASURES NEEDED TO REMOVE OBSTACLES FOR TRANSITIONAL WIND, SOLAR POWER PLANTS

The Government Office recently sent an urgent dispatch to the Minister of Industry and Trade regarding recommendations to deal with shortcomings in the building and issuance of a pricing mechanism for electricity generation of transitional wind and solar power plants.

On March 20, Minister of Industry and Trade Nguyen Hong Dien also signed and sent a document to the Electricity of Vietnam (EVN), requesting it to urgently coordinate with investors of transitional renewable energy projects to reach a consensus on electricity prices before March 31, in order to put the plants into operation soon and avoid wastage of renewable resources.

Previously, on January 9, the Ministry of Industry and Trade asked the EVN and relevant investors to agree on power generation prices to ensure they do not exceed the price bracket promulgated by the ministry.

In early 2023, the Ministry of Industry and trade introduced new ceiling prices for solar and wind energy in Vietnam.

On October 3, 2022, it released a circular which sets out a framework for the EVN to enter into tariff negotiations with developers of transitional solar and wind energy projects by reference to some specific ceiling prices.

On January 7, the ministry set the ceiling prices at 1,184.90 VND (5.05 cents) per kWh for ground-mounted solar projects, 1,508.27 VND for floating solar projects,