



Solar panels riga

Within the framework of the green electricity project, a new transformer substation has been built and commissioned at the BCT. It currently has one 1000 kVA transformer, still there is also room for a second transformer, as the company's development plans include the construction of another solar park.

The BCT solar panel park is the second green energy production plant that has started its operation in the territory of the Port of Riga. The company SIA "Kronospan Riga" already operates a solar power plant with an installed solar panel capacity of 4.61 MW on the area of about 3.3 ha, providing energy for the company" s needs. The green energy project has been launched by the port company "Riga Universal Terminal" (RUT), where a solar panel park with a planned capacity of 250 kW is being designed to be located on the roof of a company"s building.

"It is very gratifying that more and more green energy projects are being implemented in the {ort of Riga. Every green investment is not only a step towards the European Green Deal, but also a step closer to an energy-independent, more efficient and safer port. In addition, the port"s clients today prefer "greener transport corridors", therefore the availability of green energy at our port terminals makes the Port of Riga much more competitive for new freight and investment projects," emphasized Ansis Zelti??, the Freeport of Riga CEO.

Baltic Container Terminal (BCT), which operates in the port of Riga, has invested more than EUR1 million (US\$1.1 million) in the construction of a new solar panel power plant, which will eventually replace part of the electricity required for the company's operation with green energy.

Some 1,974 solar panels were put on the 11,600 m? warehouse roof on the company's property. The overall capacity of the power plant's inverters is 0.875 MW, and the produced electricity can meet the average use of 250 Latvian households.

Also, a new transformer substation was developed and commissioned at the BCT as part of the green power project. It now contains one 1000 kVA transformer, but there is room for a second transformer as part of the company's expansion plans, which include the construction of another solar park.

Kronospan Riga already runs a solar power plant on an area of around 33,000 square meters with an installed solar panel capacity of 4.61 MW, producing electricity for the company's needs.

Solar panels riga



Contact us for free full report

Web: https://www.sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

