
2MW Photovoltaic Container Terminals at Hanoi Port

Is Vietnam launching a green port pilot project in 2021?

In July 2021, Vietnam Maritime Administration (VMA) announced that Vietnam would execute a green port pilot project in certain seaports from 2023 before expanding the model to other ports. To realize this plan, Vietnam will allocate significant investments to create world-class ports in the next phase of its seaport master plan.

When will Green ports be introduced in Vietnam?

According to this project, Vietnam will strive to apply compulsory national standards of green ports to port development beginning in 2030. In July 2021, Vietnam Maritime Administration (VMA) announced that Vietnam would execute a green port pilot project in certain seaports from 2023 before expanding the model to other ports.

What is Vietnam's green port development project?

On October 27, 2020, the Vietnamese Ministry of Transportation issued Decision No. 2027/QD-BGTVT, approving Vietnam's green port development project. According to this project, Vietnam will strive to apply compulsory national standards of green ports to port development beginning in 2030.

How GM Vietnam supports green port development?

GM Vietnam has supported the program by having trade missions and seminarsto raise awareness and promote stakeholder cooperation on green port development in Vietnam. - Resources planning and usage: optimizing water consumption, land use, and material management.

Feeder Port: A feeder port is a port for feeder vessels to transport containers from and to the large container terminals (main ports). Dry Port: A dry port is an inland intermodal terminal directly ...

Viet Nam is ready to provide favourable conditions for APM Terminals to pilot green port projects along with a mechanism for direct electricity trading from renewable energy ...

Vietnam aims to improve ports' energy efficiency, use renewable energy sources, and apply national standards for its green port development plan by 2030.

Hateco Haiphong International Container Terminal (HHIT) Hateco Haiphong International Container Terminal ...

This past weekend, Hateco Group and APM Terminals celebrated the grand opening of a new terminal in Haiphong -- Hateco ...

Located within an industrial park, Vietnam's 2MW photovoltaic-plus-storage project utilizes an integrated "photovoltaic + energy storage" design, boasting an installed capacity of 2 ...

Everything you need to know about Vietnam's biggest ports, where they are located, cargo volumes, and the role they play in global trade.

In pursuit of its net-zero emissions by 2050 commitment, Vietnam has been implementing various emission reduction measures, including transitioning to renewable ...

The first equipment is about to be installed at Container Terminals No. 3 and 4 of Lach Huyen Port - Vietnam National Shipping Lines - VIMC

Hai Phong Port features several key terminals, including the new Hateco Haiphong International Container Terminal (HHIT) with two deep-water berths and a 900-meter wharf, capable of ...

Web: <https://hakonatuurfotografie.nl>

