Dagang Green Power Transportation Project Officially Commissioned

Recently, Dagang Battery Swap Station has been officially commissioned and put into operation in Qingdao, Shandong Province, marking the official service of another project in CPID's green power transportation business.

Dagang is the largest "bulk to container" receiving and unloading base in the whole sea area in Qingdao, Shandong Province, with an annual "bulk to container" capacity of 3 million tons, and is China's only port with a special repair center for railroad containers.

CPID's green power transportation segment provides battery swap services for electric vehicles at the port, taking into account the actual distribution and capacity of Qingdao Port. The battery swap station applies IoT technology to build a large-scale high-efficiency energy replenishment network, with a standard appearance and uniform logo, to provide capacity support for cargo owners and users in a fast, safe and smart manner. The service of the battery swap station will further accelerate the transformation and development of the green port, and provide strong support for the construction of green, high-quality and efficient port transportation.

CPID's green power transportation business uses green energy to boost port upgrades, and has a good demonstration for building a modern port energy system of "green development, low-carbon first, electric energy substitution, wisdom and efficiency".