



Athens Zero Carbon Industrial Park New Energy Storage Park

Source: <https://www.halkidiki-sarti.eu/Wed-07-Oct-2020-11609.html>

Title: Athens Zero Carbon Industrial Park New Energy Storage Park

Generated on: 2026-03-08 17:07:54

Copyright (C) 2026 HALKIDIKI BESS. All rights reserved.

The operation of the new 16-megawatt facility will avoid the emission of 71,500 tonnes of carbon dioxide, which is equivalent to the environmental benefits of a forest the size of the airport's ...

Upon completion, AIA will leverage the Jinko ESS Utility G1 system to achieve storage of clean energy produced on site for self-consumption year-round minimizing if not ...

An integral part of TITAN Group's Net Zero roadmap, IFESTOS is a large-scale carbon capture project at TITAN's flagship Kamari plant in Greece, near Athens.

Global solar module manufacturer JinkoSolar Holding Co., Ltd. announced it has entered into a Head of Terms with KIEFER to supply large scale battery storage to Athens ...

In April 2023, the Airport Company completed the first phase of ROUTE 2025, commissioning Greece's largest self-production photovoltaic facility, a 16 MWp park that currently produces ...

AIA has launched the construction of a third photovoltaic park with a total installed capacity of 30 MW, with which the Athens airport will ...

Athens International Airport announced in December 2019 the "ROUTE 2025" initiative, its official commitment to achieve net zero carbon emissions by 2025.

AIA has launched the construction of a third photovoltaic park with a total installed capacity of 30 MW, with which the Athens airport will cover all of its energy needs from RES ...

Website: <https://www.halkidiki-sarti.eu>

