

Kongres Container

Italian solar module project



Overview

Iberdrola has secured a €100m (\$103m) green loan from the European Investment Bank (EIB), backed by SACE under the Archimede scheme, to construct a 242.78MWp photovoltaic (PV) plant in Sicily, Italy. The project will span the provinces of Enna and Catania and is set to become operational by 2025.

Iberdrola has secured a €100m (\$103m) green loan from the European Investment Bank (EIB), backed by SACE under the Archimede scheme, to construct a 242.78MWp photovoltaic (PV) plant in Sicily, Italy. The project will span the provinces of Enna and Catania and is set to become operational by 2025.

Italy has expanded incentives for PV projects using EU-made modules under its Transizione 5.0 Tax Credit scheme, offering up to 35% coverage and higher calculation bases for high-efficiency cells and modules. From pv magazine Italy The Italian government has increased incentives for PV projects.

FuturaSun's FENICE project, aimed at building a high-efficiency photovoltaic module plant in Italy, has passed the selection process by CINEA, securing a grant from the Innovation Fund—one of the European Commission's key initiatives to drive technological innovation and the green transition. The project is set to become operational by 2025.

Iberdrola has secured a €100m (\$103m) green loan from the European Investment Bank (EIB), backed by SACE under the Archimede scheme, to construct a 242.78MWp photovoltaic (PV) plant in Sicily, Italy. The project will span the provinces of Enna and Catania and is set to become operational by 2025.

New York, NY, January 8, 2025 –Alternus Clean Energy, Inc. (NASDAQ: ALCE) (“ALCE”, “Alternus” or the “Company”) a renewable energy company, today announced that construction on the first of its eleven solar projects in Italy is scheduled to commence in Q2 2025. This milestone solidifies Alternus' commitment to expanding its solar portfolio in Europe.

RWE has started the construction of its first commercial scale Agri-PV plants. The 9.8 megawatt (MWac) Morcone and 9.3 MWac Acquafredda advanced Agri-PV projects are located in the province of Benevento in the Campania region. More than 32,500 solar modules will be installed here in total. Together, these projects will generate approximately 15,000 MWh of clean energy annually.

Italy has taken a significant step towards promoting domestic and European solar power production by increasing incentives for photovoltaic (PV) projects that utilize solar modules manufactured within the European Union. This move is part of the country's Transizione 5.0 Tax Credit scheme, a.

Italian solar module project

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://drugiswiatowykongrespolakow.pl>