

## Kongres Container

# Italian wind-solar hybrid power generation system



## Overview

---

Discover the groundbreaking collaboration between SolarDuck, Green Arrow Capital, and New Developments as they unveil plans for a 120MW offshore floating photovoltaic (OFPV) project integrated with a 420MW floating offshore wind farm in the Gulf of Taranto, Italy.

Discover the groundbreaking collaboration between SolarDuck, Green Arrow Capital, and New Developments as they unveil plans for a 120MW offshore floating photovoltaic (OFPV) project integrated with a 420MW floating offshore wind farm in the Gulf of Taranto, Italy.

SolarDuck, in partnership with Green Arrow Capital and New Developments, announces plans to develop a groundbreaking offshore hybrid wind-solar farm in the Gulf of Taranto. This ambitious project, named the Corigliano offshore hybrid wind-solar farm, aims to deploy a 120MW offshore floating.

A group of companies have set off on an ambitious endeavor – they are preparing to install a floating hybrid power plant in the Gulf of Taranto consisting of wind turbines of an overall 540 MW and 120 MW of photovoltaics. The partners chose a location offshore Italy's Calabria region. Italy hosts.

The bountiful Ionian Sea is about to become home to a pioneering 540-megawatt (MW) project that merges the harvest of solar and wind power in one expansive offshore site. The game-changing Corigliano project is nestled in the embracing Gulf of Taranto, near the picturesque Calabrian coastlines of.

Results show that CSP-PV-Wind hybrid plants can reach high dispatchability levels and despite the high LCOE can be covered by current incentives. Incorporating CSP makes the plant highly suitable to cover the MSD market demand. The plant's full hybrid configuration shows the best performance in.

-solar project off the coast of Italy. The hybrid offshore plant will be located in the Gulf of Taranto, off the coast of Corigliano-Rossano, in Calabria. It will feature 28 floating wind turbines with a cumulative capacity of wind and 120 MW of floating solar. It will have 28 floating wind.

## Italian wind-solar hybrid power generation system

---

### Contact Us

---

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