

- [ABOUT US](#)
 - [VINCI Energies in Indonesia](#)
 - [Locations](#)
 - [VINCI Energies Values](#)
 - [About VINCI Energies](#)
- [What we do?](#)
 - [Our business lines](#)
 - [Our brands](#)
 - [Our accomplishments](#)
- [CAREERS](#)
 - [Build your career](#)
 - [Vacancies](#)
- [SUSTAINABILITY](#)
 - [Manifesto](#)
 - [Safety](#)
 - [The environment](#)
- [NEWS](#)
- [CONTACT](#)
-

[Group websites](#)

◻ [VINCI Energies Indonesia](#)

- ◦
-
-
-
-
-
-
-

70MW wind farm in Sulawesi

Indonesia is tapping into its renewable energies potential and VINCI Energies deploys its expertise in the country.

The country's first wind farm, the 70MW Sidrap Wind Project, will be built in South Sulawesi by UPC Renewables, a worldwide developer specialized in wind projects. This work will be financed by OPIC, the U.S. government's development finance institution.

For this pioneering project in Indonesia UPC have selected Omexom Indonesia (VINCI Energies) to deliver on a design and build basis the electrical balance of plant of the wind farm comprising the electrical gathering system for 30 wind turbine generators, the high voltage substation, and a 150kV transmission line to tap into the national utility's grid system.

◻ [Prev](#) [Back to the list](#) [Next](#)

Useful links

- [VINCI](#)
- [VINCI Foundation](#)
- [The City Factory](#)
- [The Agility Effect](#)

Follow us

-
-
-
-
- [Contact us](#)
- [Sitemap](#)
- [Legal Information](#)

- [Cookies](#)

[Copyright VINCI Energies 2022](#)

Cookies Preferences

In order to optimize the performance, functionality and interactivity of our website, we use technical cookies, audience measurement cookies and social network cookies, some of which require your prior consent. You can find more information on this subject in our [Cookies Policy](#)

[Customize](#)

[Reject All](#)

[Accept All](#)



Close

Privacy Overview

This website uses cookies to improve your experience while you navigate through the website. Out of these cookies, the cookies that are categorized as necessary are stored on your browser as they are essential for the working of basic functionalities of the website. We also use third-party cookies that help us analyze and understand how you use this website. These cookies will be stored in your browser only with your consent. You also have the option to opt-out of these cookies. But opting out of some of these cookies may have an effect on your browsing experience.

Technical Cookies

Technical Cookies

Always Enabled

Technical cookies that allow the website's main services to work optimally.

Analytics Cookies

cookies-de-mesure-daudience

Analytics Cookies aim to measure the audience of our website's content and sections in order to assess them and organise them better. They also allow us to detect browsing problems and therefore make our services more user-friendly.

Cookies related to social media and third-party services

cookies-reseaux-sociaux

We request your consent before using cookies related to social media and third-party services, intended to facilitate the sharing of content and make the website more user-friendly. By default, refusal is assumed and these cookies are not placed in your browser or activated.

[Save & Accept](#)