

## Opdenenergy announces it has secured 2.3GW of environmental permits in Spain before the January 25 milestone.

- This environmental clearance from the government reinforces the objectives of its strategic plan.
- Obtains all environmental permits under the asset sale agreement with Bruc.
- The different projects are located in Andalucía, Aragón, Castilla y León, Castilla la Mancha and Extremadura.

**Madrid, January 26th, 2023.** - Opdenenergy, an independent renewable energy producer, has informed today to the Spanish Securities and Exchange Commission (CNMV) that it has obtained a total of 2,320MW of positive Environmental Impact Statements for its projects in different phases located in Spain, specifically in the provinces of, **Burgos, Cádiz, Ciudad Real, Cuenca, Granada, Palencia, Teruel, Valladolid, Zamora and Zaragoza.**

All these projects, which have already received environmental approval from the administration, total 2,320 MW, of which **96MW correspond to projects already built, 806 MW to projects in the construction phase, 1,101 MW to projects for the asset sale agreement with Bruc, and 317 MW to projects that the company expects to start construction in 2023.**

The distribution of MWs by plant is as follows:

PROYECTO GENERAL	MW
MANZANARES	42
LA ESTACION	41
LOS ARCOS	55
BELINCHON	167
BROVALES	131
COVATILLAS	165
CARTUJOS	72
LARRAL-PEÑAZA	71
CARMONA	110
TREVAGO	87
ZAMORA -Mulas	29
ZAMORA - Capillas	56
FUENDETODOS	81
VALLOBAR	160
VALDECARRETAS	160
HERRRERA	94
ESCATRON	114
PEÑAFLORES	110
GAZULES	112
ILLORA	73
TORDESILLAS	226
OLMEDO	168
<b>Total</b>	<b>2320</b>



Opdenenergy aims to develop **projects strategically located to obtain maximum energy efficiency and with maximum respect for the environment in which they are located, as well as to support the local economies**. In this sense, the construction and future connection of these projects to the grid will be a great boost for the local economies of these regions, as well as for the country's energy mix. The regions where these projects are developed will benefit economically through the payment of municipal taxes, the rental of land, both private and municipal, as well as the generation of local employment during construction and operation.

**Luis Cid, CEO of Opdenenergy**, has stated: *"these permits support the strategic objectives we have set for the Spanish market and reaffirm the company's commitment to the environment and the preservation of the ecosystems where we build our renewable energy facilities"*.

### **About Opdenenergy**

Opdenenergy is an independent renewable energy producer, or IPP, in Europe, the United States and Latin America with more than 17 years of experience. The company develops, builds, finances, manages and operates high quality renewable energy projects in several countries. Opdenenergy has a portfolio of 1.8GW of assets in operation and under construction. In addition, Opdenenergy has an additional portfolio of projects in different stages of development of around 12GW that support its growth strategy.

Opdenenergy plays an important role in the decarbonisation of energy in the different countries in which it operates. It is present and has projects in the pipeline in five European markets (Spain, Italy, United Kingdom, France and Poland), in the United States and in three Latin American markets (Chile, Mexico and Colombia).

Opdenenergy is listed on the Spanish continuous market (BME:OPDE).

For more information:

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