



WIND POWER **ARRECIFE**

LOCATION Lanzarote. Canary Islands (Spain)

CUSTOMER Insular de Aguas de Lanzarote (INALSA)

PROJECT SCOPE ▶

Supply and installation of wind turbines, construction of access points, civil works, auxiliary installations and medium-voltage power transmission line for the wind farm, with a power capacity of 9.2 MW

AMOUNT ▶ EUR 11 million

START DATE ▶ october 2019

FINISH DATE ▶ august 2020

CHARACTERISTICS:

- ▶ Power capacity: 9.2 MW
- ▶ Wind turbines: Four 2.3 MV Enercon E-70s
- ▶ Hub height: 85 m
- ▶ Rotor diameter 71 m
- ▶ Height: 120 m (including blades)
- Expected output: 28,605 MWh/year



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