The Khalladi wind project is a significant milestone in the rooting of the Renewable Energy Law framework and the implementation of the Moroccan government's wind programme, which targets the installation of 2,000 MW of wind power capacity by 2020, equivalent to around 14% of national installed capacity.

The 120 MW project, located in Jbel Sendouq-Khalladi, 50 km east of Tangier, was developed under the framework of the Renewable Energy Law 13-09 that allows private IPPs to develop, build and operate renewable energy plants. The project created nearly 300 jobs during the construction peak period.

The wind farm's expected output will be sold on the back of long-term PPAs to private industrial customers.

The project represents an investment of \$174m, and will result in greenhouse gas reductions of over 200,000 tons of CO2 per year.



TECHNO-COMMERCIAL

Offtaker Industrial companies

Offtake Contract PPA 25 years

Power 120 MW

Project Cost USD 174 Mn

COD Q1 2018

ACWA Power

Effective Stake 75%

STAKEHOLDERS

Other Investors ARIF (25%)

EPC Vestas, Stam, Cegelec & A.G.T.T.

OSM Vestas / NOMAC





