









	Location:	Morocco, Province of Fahs-Anjra, Jbel Sendouq-Khalladi ("Khalladi") wind farm
	Project type:	120 MW wind generation project (40 turbines of 3 MW) The electricity produced by project activity will result in a total emission reduction of approx. 150,000 tonnes of CO2e per year.
	Expected impact on UN Sustainable Development Goals (SDG's):	4 QUALITY 5 GENDER CLEAN ENERGY 8 DECENT WORK AND ECONOMIC GROWTH 9 INDUSTRY, INNOVATION ACTION 13 CLIMATE 13 ACTION
	Co-benefits: (apart from CO2 reduction)	 Apart from CO2 reduction, the project provides benefits certified via W+ Standard: the W+ Standard has been to measure the impact of women's empowerment and accelerate investments to address persistent gaps in their access to resources and capital and scale up solutions to climate change, food security and poverty. The project began implementation in 2016 with the objective to improve livelihoods and economic opportunities in 8 villages, in particular by supporting women and facilitating the creation of agricultural cooperatives and handicraft cooperatives/associations, and by providing trainings related to livestock, dairy production and handicraft. The project is intended to continue throughout the whole operational phase of the wind power plant until 2038.
	Certification:	Gold Standard & W+ Standard