

SIZE
305.6 MW

PROJECT STATUS
In Development

TIMELINE
Construction to being by 2013

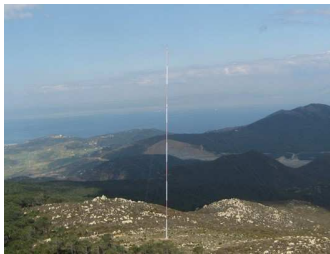
SERVICES PROVIDED

- Due diligence of the wind resource and energy assessment
- Project contracts and power purchase review



ECOLOGY & ENVIRONMENT - MOROCCAN WIND PROJECTS THREE PROJECT SITES, MOROCCO

CLIENT CONTACT
N/A



PROJECT DESCRIPTION

EAPC Wind Energy provided a due diligence investigation of three wind energy projects to assist one of Morocco's largest industrial companies with investment and power purchasing decisions. One project is located in southern Morocco with the other two projects located in northern Morocco. EAPC performed on the ground investigations of site attributes, quality of instrumentation, reviewed wind resource data quality, assessed the production efficiency of planned equipment, and reviewed commercial aspects such as financial pro-formas, agreements for turbine supply, and power purchase agreements for the projects.

KEY ACHIEVEMENTS

EAPC Wind Energy reviewed all project documentation including financial pro-formas, turbine supply agreements, power purchase agreements, balance of plant layout and critical components, project schedules, operations and maintenance agreements, and EPC contracts. EAPC also completed a comprehensive assessment of the existing wind resource and energy production studies and a site suitability review.

