

Located at the southernmost tip of Turkey, this wind farm has been installed to lower dependency on fossil fuels and make way for a low carbon future. In addition to its positive impact on the global climate, the project generates jobs, and supports rural communities and education programs.



This project consisting of 23 wind turbines, each with a capacity of 2.5 Megawatts, is situated close to the ancient city of Antioch in Turkey.

Along with providing emissions free energy to a country largely reliant on fossil fuels this project has provided a wide range of co-benefits to the community. These benefits include; job creation and training during the construction and ongoing operation of the plant, and scholarships and a library for local students.

The environmental impact of the wind farm has also been a key focus. The project location was carefully considered so as not to impact the migration routes of birdlife and this is being constantly monitored through the life of the project. The project also incorporates a strict waste-management plan including a recycling program. The design of the project is such that no trees were felled for its construction, conversely project operators have planted thousands of trees to improve local environmental conditions.





230,448

tonnes of CO₂ saved over the life of the project



100+

jobs created during construction and operation



5000+

trees planted

PROJECT HIGHLIGHTS

For more information on the UN Sustainable Development Goals please visit: http://www.un.org/sustainable-development/sustainable-development-goals/

Gold Standard

#READYFOR2020

Visit www.thesouthpolegroup.com/contacts to find your local office or call our Headquarters in Zurich on +41 43 501 35 50