

WIND POWER PORTFOLIO, TURKEY

Key facts:

- Sustainable infrastructure | Renewable energy projects
- Reduces emissions by displacing fossil fuels
- Supports 4 of the 17 UN SDGs
- Projects verified under VCS or Gold Standard



Gold Standard®

7 AFFORDABLE AND CLEAN ENERGY



8 DECENT WORK AND ECONOMIC GROWTH



9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



13 CLIMATE ACTION



Challenge

Turkey has a high dependency on natural gas and this project helps to avoid the amount that needs to be imported by supplying renewable energy to the grid. Looking ahead, Turkey's energy use is expected to increase by 50% over the next decade.

Solution

Carbon finance, delivered by companies who offset their emissions, provides essential funds to support the development of wind energy projects. Energy generation is one of the biggest emitters of greenhouse gases, and wind energy investment is a fast and effective solution to reduce these emissions.

Impact

This portfolio of wind projects across Turkey increases the global share of renewables in the global energy mix while reducing emissions by displacing fossil fuels. Carbon financing for renewable energy projects accelerates our low-carbon transition while supporting jobs and infrastructure resilience.

