

Wind Energy Project by Hindustan Spinners

Tamil Nadu, India

The project activity involves the implementation of an 8.5 MW wind power project consisting of 13 wind turbine generators (WTGs) in villages in Kanyakumari, Tirunelveli and Coimbatore districts in Tamil Nadu.

All the energy produced is injected into the power grid. The energy generated from wind turbines is almost CO2-neutral and therefore does not generate additional greenhouse gas emissions. At the same time, the same amount of energy that was previously produced with fossil fuel can be taken off the grid. This is a considerable contribution to the expansion of renewable energies in India and this will help the country meet the Paris greenhouse gas reduction commitments.

Type of project:	Wind power
Project N°:	122
Certifier:	TÜV Nord Cert GmbH
Type of certificate:	VERIFIED CARB⊕N STANDARD

