

Hindustan India



This wind power farm in Hindustan produces green power in a region otherwise dominated by fossil fuel plants!

The project contributes to reducing CO₂ emissions globally and other pollutants including nitrogen oxides and sulfur oxides locally. In addition to the climate positive effects, the project also provides benefits to the local community through improving the quality of and facilitating the access to education and health care; especially for girls. Investments in the infrastructure enable easier transportation to schools and hospitals. Furthermore, free water cleaners have been installed and water pipelines built, to secure the access to clean water for the population in the villages!

In addition, the project contributes to:

- Reduce the deficit of electricity.
- Create jobs and develop the trade and industry in the region.
- Contributions to cultural project and social interaction.

Carbon dioxide reduction 101 047 ton CO₂ per year

Certification
CDM Gold Standard

Type of project
Wind power farm

Project number
CDM ID: [1168](#) Gold Standard ID: [GS2483](#)

75 turbines produce
116 000 MWh electricity
per year



Carbon offsetting made it possible

Without the financial resources from carbon offsetting, this project would not have happened! The project shows that companies, which take responsibility for their climate impact can support sustainable development in developing countries. It is important for the global environment, as this is where future emissions are expected to be the biggest.



United Nations
Framework Convention on
Climate Change

Tricorona Climate Partner AB
www.tricorona.se
Read more about Gold Standard:
www.goldstandard.org