

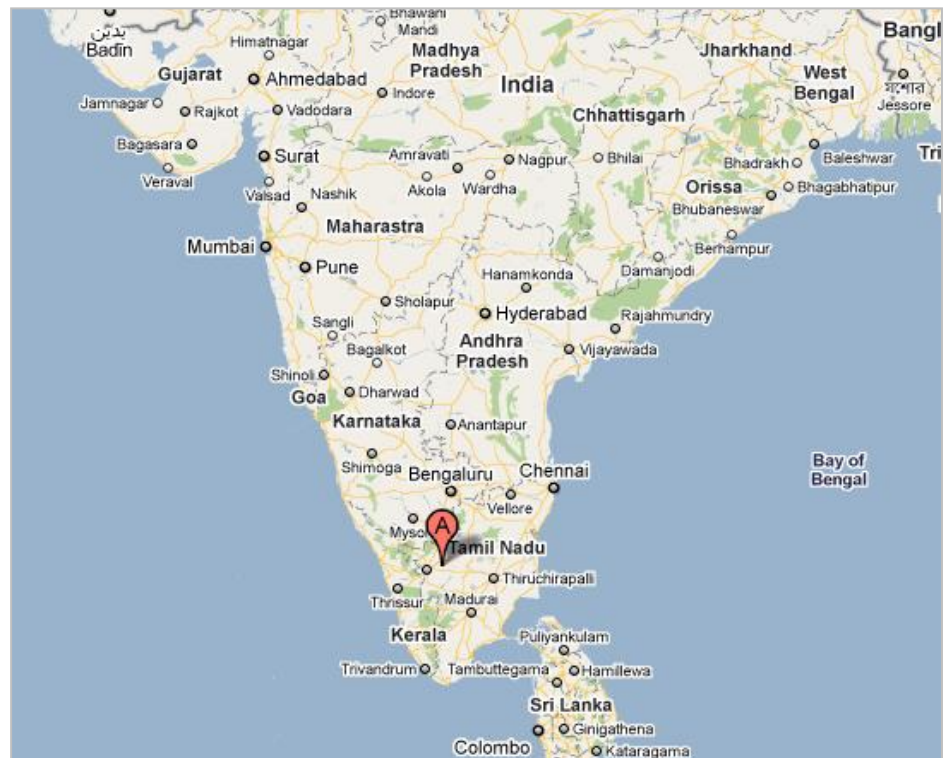
# Data Sheet

## Indian Wind Power Project

In addition to projects that co2balance own and manage directly, we have access to a wide range of projects from across the globe that conform to the internationally recognized Verified Carbon Standard also known as VCS.

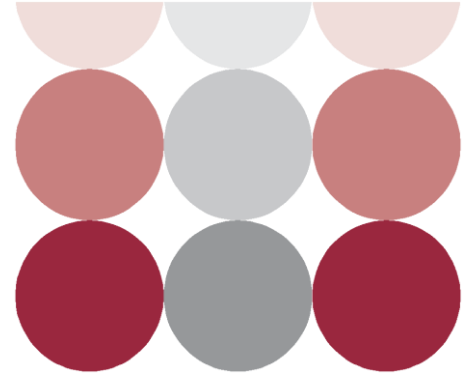
VCS projects focus primarily on the reduction of green house gas emissions. There are a variety of project technologies and a wide range of geographies so you can source a project that meets and supports your own interests or objectives.

- Project VCS ID - 249
- Project Status - Registered - VCUs Issued
- Project Methodology - ACM0002
- Project Validator - Tuev Nord Cert GmbH (Tuev Nord)



### About co2balance UK Ltd

Established in 2003, co2balance UK Ltd is a leading, UK based, carbon management provider offering carbon calculation, management and reduction services to leading blue chip companies including, BSKyB, Toshiba Europe and Gaz De France. As a project developer co2balance UK Ltd creates African Gold Standard and CDM projects that focus on social, health and community benefits to the families within the project area, in addition to carbon savings.



## Carbon Savings

The project is classed a “bundled project”, in that it is based around the construction of 812 wind turbines in different areas within the Tamil Nadu region of India. Specifically, the turbines are installed in different passes (Aralvaimozhi, Senkottah and Palghat passes), where wind speeds is constant.

In total the turbines generate 460.18 MW of wind energy. This generated power is supplied to the southern regional grid of India, which is dominated by the fossil fuel based power plants, thereby generating carbon credits.

## Social & Community Benefit

- The installation of the turbines has lead to an improvement in road connectivity in these areas which previously has no proper road infrastructure.
- The local residents are getting jobs as a result of the project activity.
- There is also an increase in the business opportunities for the local people in establishing small shops and allied activities.
- The project will also aid the State electricity grid in meeting out their electricity demand.

**Accreditation:** This project has been conducted under the strict guidelines and validation process of the Verified Carbon Standard.

**Addition information:** All co2balance projects are supported by a media library, containing full project documentation, and digital images from the project areas. Professional marketing support is also available to assist you in making the most from your investment. This includes use of the co2balance and CarbonZero brands in any marketing materials. Full technical documentation is available on request.

To find out more about our CarbonZero stove projects or other products and services please visit our website: [www.co2balance.com](http://www.co2balance.com)