



Fuhui Inner Mongolia Tugurige 49.5MW

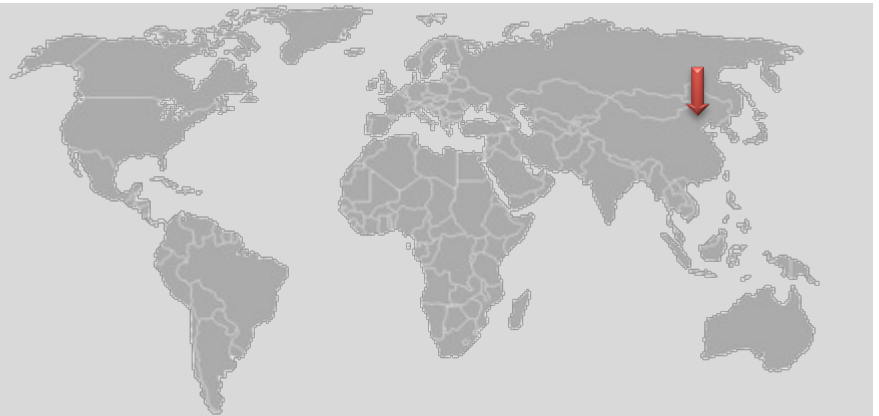
Wind Farm Project

Project Name	Fuhui Inner Mongolia Tugurige 49.5MW Wind Farm Project
Standard Utilised	VCS v2007
VCS Project Number	609
Registration Date	18 Jan 2008
Project Validator	DNV
Est. Annual Reductions	126,319tCO ₂ e



Location

Wulatezhongqi County,
Bayannaer City, Inner
Mongolia,
People’s Republic of China





Project Description

The Fuhui Inner Mongolia Tugurige Project is a Wind Farm located in the Bayannaer City, Inner Mongolia Autonomous Region of China. It generates renewable electricity using wind power resources and sells this generated output to the North China Power Grid. The project consists of 66 wind turbines, each with a capacity of 750 kW. The total power capacity is therefore approximately 49.5 MW.

The project will assist China in stimulating and accelerating the commercialisation of grid-connected renewable energy technologies and markets. The project will therefore help reduce Greenhouse Gas (GHG) emissions versus the high-growth, coal-dominated business-as-usual scenario. Furthermore, the project will improve air quality and local livelihoods and promote sustainable renewable energy industry development.

Social and Sustainability Benefits

The project is contributing to sustainable development:

- ▣ reduce greenhouse gas emissions in China compared to a business-as-usual scenario;
- ▣ help to stimulate the growth of the wind power industry in China;
- ▣ create local employment opportunity during the assembly and installation of wind turbines, and for operation of the wind farm;
- ▣ reduce other pollutants resulting from the power generation industry, such as SO₂ and soot.



Contact our team to discuss your offsetting requirements, and to ensure you find the project that meets all your own particular carbon neutrality needs