



climatmundi

Small hydro in China

This project runs a small hydroelectric plant of 9 MW in China, to replace electricity produced in thermal coal plants.

Emission reductions are verified by TUV SUD, independant entity approved by UNFCCC.

This project is registered at the **UNFCCC** (United Nations Framework Convention on Climate Change) as a **CDM*** project under the number **1193**.



Focus...

This plant produces important economic and social benefits and contributes to sustainable economic development of the region :

It fully takes advantage of available hydrologic resources and alleviates power shortage in Guizhou province

- It strengthens local investment in renewable energy
- It decreases local air pollution due to thermal coal plants
- It creates 15 local full time jobs during the construction phaseThe emission reductions created by the project are of 28 000 tons CO2 per year .

Emission reductions are calculated according to the « ACM0002 » methodology (grid connected electricity generation from renewable sources) from the United Nations Frame on Climate Change Convention (UNFCCC).

Emissions reductions

28 000

tons CO₂ per year

Credit's type

VERs pre

Registre Carbone
audité par
BUREAU VERITAS
Certification



(*) Clean Development Mechanism