



Mustard plant biomass project in India

Project	This is a Small-Scale CDM project (project realised in a developing country) in which a 7.5 MW biomass plant is operated using crop residue of the mustard plant.
Place	Keshwana Rajput Village, Rajasthan State, India
Project owner	Amrit Environmental Technologies Private Limited is a small, sound company active in the field of renewable electricity production.
Savings	The Foundation acquires 202'500 CERs, which corresponds to the total amount of reductions over the years 2006–12.

Description

The project replace the production of electricity with coal.

Due to Climate Cent Foundation

Crop residues of the mustard plant are used to operate a 7.5 MW installation. 6.8 MW are injected into the regional power grid (Rajasthan Vidyut Prasaran Nigam). The required quantity of waste material of 71'500 tonnes per year is delivered by farmers working within a 25 km radius.

More information:

Marco Berg, Managing Director +41 (0)44 387 99 02

info@stiftungklimarappen.ch
www.stiftungklimarappen.ch

Telefon +41 (0)44 387 99 00
Fax +41 (0)44 387 99 09

Stiftung Klimarappen
Freiestrasse 167, 8032 Zürich

Factsheet

