

TASMA

Project Description

TASMA is a cooperative in Tamil Nadu, India, comprising roughly 250 small companies within the textile industry. TASMA's members each run one or more wind turbines, which together form a distributed wind farm with over 700 turbines and a total capacity of 468MW.

India's existing power production is almost exclusively fossil-based, and by contributing non-fossil electricity to the grid, this project contributes to carbon emissions reductions of ca 687 000 tons annually.



Quick Facts

Project	Bundled Wind power project in Tamil Nadu, co-ordinated by the Tamil Nadu Spinning Mills Association (TASMA)
Project category	Premium CDM
Location	Tamil Nadu, India
Annual carbon reductions	ca 687 000 tons
Issuance month	September
Project type	Grid-connected windfarm
Registration(s)	CDM: 0991 (registered 10 June 2007)
Validator	TÜV Süd Germany
UNFCCC Certification	http://cdm.unfccc.int/Projects/DB/TUEV-SUED1173364563.43/view.html

