

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 nonfossil 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-
	<u>SUED1173364563.43/view.html</u>



Contact: climate@tricorona.com © Copyright Tricorona 2011