

Producing Green Electricity From Individual Wind Mill Owners in **India**

This wind power grouped project consists of installation and operation of 49 wind turbine generators by 29 individual Project participants from various industries in Tamil Nadu and Karnataka states. The power generated is being supplied to the southern grid or wheeled for captive consumption, which otherwise would have been generated using non-renewable, carbon intensive fuel common in the grid.



Energy
Access

Climate
Change

Jobs
Creation

Skills
Transfer



Technology
Transfer

Registry	APX
Project ID	0199
Category	Renewable Energy
Status	Operational
Certification	VCS
Auditors	SIRIM QAS

63 000

tonnes of CO₂ emissions avoided per
year

115 000

people supplied with green electricity



- Improving grid frequency and availability of electricity to the local consumers, which provides new opportunities for industries and economic activities

- Developing local workforce technical skills and knowledge in sustainable development of non-conventional renewable energy technology.