



CER *Fact Sheet*

NAME	Project 1002: Electricity generation by utilization of waste heat from calcined petroleum coke production process
LOCATION	Visakhapatnam, India
PROJECT TYPE	Waste heat to power project
METHODOLOGY	ACM0004 ver. 2-Consolidated methodology for waste gas and/or heat for power generation
REGISTRATION DATE	12 July 2007
UNIT TYPE	CERs
DATE OF ISSUANCE	August 2016
VOLUME	Volume available upon request
UNFCCC NUMBER	1002
CDM REGISTRY LINK	https://cdm.unfccc.int/Projects/DB/DNV-CUK1173870705.72/view
SUSTAINABLE DEVELOPMENT	The project avoids the use of fossil fuels thereby reducing associated GHG emissions, including emissions of oxides of sulphur and particulate matter. It contributes towards local socio-economic development by generating employment opportunities during the construction phase of the project. The project's CER revenue demonstrates how certain real and perceived financial barriers can be overcome in power generation projects that use waste gases produced in steel manufacturing industries.