



agrinergy

www.agrinergy.com

# Delivering results

At every stage of your project

## 1 Identification

Agrinergy works with its clients to identify and develop project ideas and to determine the feasibility of projects. Agrinergy develops the Project Design Document (PDD) and (if required) the Methodology for the project including Baseline Studies and Monitoring Plans.

## 7 Sales

Agrinergy uses its network of compliance buyers – companies and governments in Europe, Japan and Canada - to manage the CER selling process and provides post transaction support and position management.

## 2 Host Country Approval

Agrinergy provides guidance in obtaining Host Government Approval through presentations by its experts and documentation.

## Generating success stories

## 6 Issuance

Agrinergy organises the Issuance of the CERs.

## 3 Validation

Agrinergy arranges and attends Validation site visits and thoroughly defends the project to enable smoother and faster processing of projects by the Designated Operational Entity (DOE).

## 5 Verification

Agrinergy creates the Monitoring Reports enabling timely Project Verification by the DOE.

## 4 Registration

Agrinergy manages procedures for Registration with the CDM Executive Board.



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## Experience across sectors strengthens our ability to deliver in each area

### Wind

We are experts in wind projects throughout Asia and are innovating the sector by developing small scale wind bundles across India. Enormous amounts of investment are being made in the region and we see a huge potential for growth.

### Hydro

The use of hydro power is a key clean and efficient source of green energy. Its uptake is expected to accelerate across south and south-east Asia. We have successfully registered hydro projects and own a growing portfolio of large and small scale projects in this sector.

### REDD

REDD represents great opportunities in the carbon market. Building on our experience of working on land use and land change carbon methodologies we are leading the identification and development of REDD in Indonesia.

### Natural Gas

We work on small and large scale natural gas based power projects across Asia. Natural gas is a cleaner fossil fuel and reduces emissions by avoiding use of more carbon.

### Biomass

Biomass projects have always been one of our core areas of expertise, back in 2005 we developed a methodology which is now the basis for many biomass projects and we registered the world's first bagasse CDM project.

### Solar

We are increasingly active in the solar sector. It is an upcoming source of energy across Asia as Government policies and technological progress make this energy source increasingly appealing for investors.

### Energy Efficiency

Energy Efficiency covers a wide range of project types. We are particularly experienced in the use of waste heat gases to generate energy in industrial facilities. Waste heat recovery is one of our core competences having successfully developed a methodology in this sector.

### Associated Gas

Gas flaring is a major source of emissions and wasted energy. We are developing associated gas use projects across South East Asia helping clients in the oil and gas sector to finance their waste reduction projects with carbon credits.

### Geothermal

Indonesia accounts for some 40% of global geothermal energy potential. The Indonesian Ministry of Energy and Mineral Resources has appointed us to help develop geothermal CDM projects and market the CERs on their behalf.

### Methane

Methane is a potent greenhouse gas. Important emission sources are waste water treatment and municipal waste decomposition. Our extensive portfolio has been established from anaerobic digestion and composting projects across the waste water treatment spectrum in Agricultural processing facilities, and landfill gas collection and waste destruction projects.

