

T@W - Technology at Work

Thematic Promotion of Sustainable Energy Technology on the EU Emission Trade Scheme and the linked CDM and JI markets



Project Description

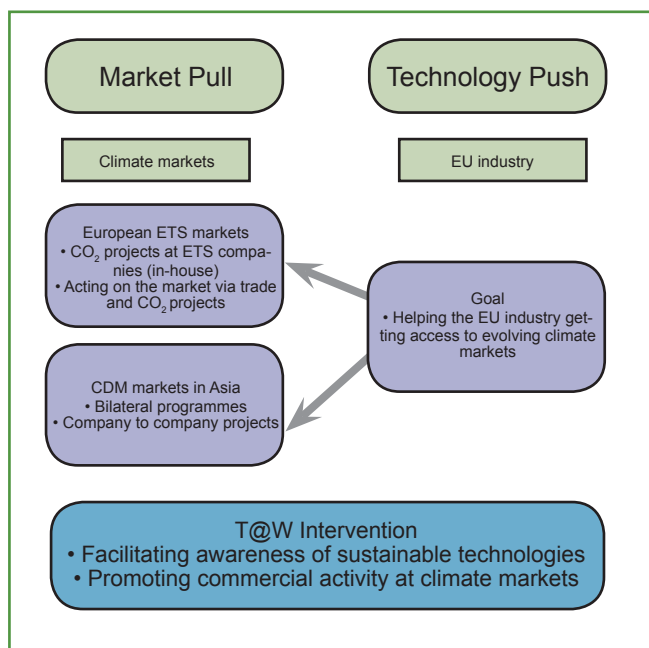
T@W project takes point of departure in the evolving need for sustainable energy technologies (CO₂ neutral or low emission), following the adoption of EU's Emission Trading Directive. It also addresses the Clean Development Mechanism (CDM) markets as facilitated through EU's Linking Directive.

Objectives

The key objective of the T@W project (Technology At Work) is to facilitate the entry of European manufactures of sustainable energy technologies (SET), know-how and European research results into the emerging markets, provoked by the EU Emission Trade Scheme (EU ETS) and CDM markets in Asia.

Approach

An essential element in the project implementation will be to create linkage between EU suppliers of sustainable energy equipment and the market actors on the respective climate markets, EU ETS and CDM. The basic approach will be to position the European SET industry in form of a technology push and promote sound climate market development via market pull. The figure below illustrates the project intervention in this respect: Technology push:



- At the EU ETS market: Facilitate European RES suppliers' entrance by exploring appropriate ways for using high standard and advanced technology;
- At the CDM markets: To promote co-operation with local manufacturers and researchers in targeted countries India, China, Malaysia and Thailand in the form of joint ventures, license agreement, etc. Further, the activities will aim at providing feedback to RES industries and researchers in Europe about RTD needs.

Market pull:

- At the EU ETS market: help promoting SET technology implementation at the ETS companies in form of best practice examples and other means.
- At the CDM markets: promote projects that are in harmony with local sustainable energy needs and can help ensure an adequate transfer and adoption of EU know-how and technology.

Technological aspects

The targeted technologies are: Bio energy (solid biomass incl. biomass CHP, biogas, etc); Wind energy; Solar thermal heating & cooling and solar PV; Small scale hydro power; Geothermal energy; Poly-generation (Trigeneration, CHP, etc).



EUBIA

European Biomass Industry Association

Rue d'Arlon 63-65 • B-1040 Brussels, Belgium

Tel: +32 2 400 10 20 • Fax: + 32 2 400 10 21 • eubia@eubia.org • www.eubia.org

Project implementation

The T@W action comprises 5 work packages:

- WP1 T@W Co-ordination: Entails project co-ordination in line with the FP6 procedures.
- WP2 SET Promotion at EU ETS market: Comprises a thematic approach to promotion of SET at ETS companies. The activities will address RTD aspects, project facilitation and business aspects of the emerging market.
- WP3 SET Promotion at CDM markets: Entails a parallel thematic approach to promotion of SET at the CDM markets under rapid development in Asia, addressing the same themes as under WP2.
- WP4 Dissemination: Comprises the associated promotional tools for encouraging sound market operations.
Two climate technology transfer events are planned in connection with CARBON EXPO 2006 and 2007.
- WP5 Evaluation and Strategy: Entails monitoring of the progress and impact assessment of the action. Further it involves strategies for the further promotion of SET at carbon markets, including helping export strategies for European SET suppliers.

Expected results

The T@W project has the expected impact of paving the way for SET uptake on the EU ETS companies and at the Asian CDM market and raising a general awareness of high standard SET/RTD technologies. Consequently, it will help facilitating European companies to comply with their CO₂ obligations, and providing markets for the SET in EU and Asia.

Project Title

Sustainable Energy Technology at Work on the market generated by the EU Emission Trade Scheme and the linked CDM and JI markets (T@W)

Contract Number

020065

Duration

24 Months

Global Project Cost

1 243 041,00 Euro

European Commission Contribution

979 516,00 Euro

EUBIA Contribution

EUBIA is identifying possibilities for bringing EU know-how and programme results into the Asian CDM market as well as the possibilities for facilitating implementation of model projects for further Sustainable energy technology uptake in Asia. EUBIA is also participating in the dissemination actions of renewable energy/RTD options at the emission trading markets in Asia and EU.

Project Website

www.setatwork.eu

Participants

- 1 Energy Consulting Network (ECNet) - Denmark - Coordinator
- 2 Zentrum für Rationelle Energieanwendung und Umwelt (ZREU) - Germany
- 3 Energy Centre Bratislava (ECB) - Slovakia
- 4 EC Baltic Renewable Energy Centre (EC BREC) - Polonia
- 5 KanEnergi Sweden AB (KanEnergi) - Sweden
- 6 Centre for Energy Environment Resource Development (CEERD) - Thailand
- 7 The Energy and Resource Institute (TERI) - India
- 8 Guangzhou Inst.of Energy Conservation, Chinese Academy of Science (GIEC) - China
- 9 Pusat Tenaga Malaysia (PTM) - Malaysia
- 10 Institute of Mechanical Engineering (IDMEC-IST) - Portugal
- 11 CPL Scientific Publishing Services Ltd trading (CPL Press) - United Kingdom
- 12 Sofia Energy Centre (SEC) - Bulgaria
- 13 Ente Vasco de la Energia (EVE) - Spain
- 14 COGEN Europe (COGEN EU)
- 15 Zhejiang Energy Research Institute of China (ZERI) - China
- 16 European Small Hydropower Association (ESHA)
- 17 EUBIA - European Biomass Industry Association
- 18 ETA - Renewable Energies - Italy



The sole responsibility for the content of this leaflet lies with the authors. It does not represent the opinion of the Community. The European Commission is not responsible for any use that may be made of the information contained therein.



EUBIA
European Biomass Industry Association
Rue d'Arlon 63-65 • B-1040 Brussels, Belgium
Tel: +32 2 400 10 20 • Fax: + 32 2 400 10 21 • eubia@eubia.org • www.eubia.org