



REEEP PROGRAMME – PRIORITIES 2006-07

The priorities were developed through a bottom-up process of regional consultation and a global programme board meeting. The regional programme priorities were defined by the regional partners, associates and other stakeholders and the global priorities and the performance indicators were developed based on the regional inputs by the REEEP Programme Board consisting of regional, business, NGO and donor members. These priorities would guide the REEEP programme and will have a direct influence on projects supported by REEEP for the year 2006-07. While these priorities reflect those agreed, it is acknowledged that individual regions may define specific areas of focus that address identified regional needs within these priorities.

Finance

Targeted Finance Instruments

- Support creation and replication of successful RE and EE finance facilities and funds; addressing issues from development through implementation
- Support initiatives which seek to establish mechanisms and facilities that address the issues of risk

Networking and Project Support

- Promote the engagement of domestic and regional investors, financial institutions and capital markets, including through networking events and information dissemination
- Assist in the bundling of projects and/or finance to provide more attractive scales of investment

Market based Innovative Sources of Finance

- Develop and disseminate opportunities for innovative approaches to financing that may be generated through the carbon market – Kyoto and other mechanisms

Policy & Regulation

Promotion And Dissemination Of Good Practice In Policy And Regulation On EE And RE at International, National And Local Level through:

- Establishment and development of networks of policy makers, regulators and other stake-holders
- Case-studies, information sharing
- Facilitating the debate and engaging key-stakeholders through workshops and fora

Support legal, fiscal and regulatory frameworks for RE and EE:

- Develop standards and mechanisms for EE and RE, including building standards
- Creating an enabling environment and support development of ESCOs
- Developing criteria and capacity for evaluation of social and economic impact
- Support international efforts to ensure compatibility, to remove market barriers



- Development of government financial support schemes for RE and EE

Supporting RE and EE policy implementation:

- Supporting local governments, e.g. city-twinning, natural hazard mitigation, integrating RE and EE into local development plans;
- Supporting RE and EE market development under TRECs;
- Enhance implementation and efficiency of the CDM process to support RE and EE;
- Capacity building and policy implementation support;

REEEP PROGRAMME – PERFORMANCE INDICATORS 2006-07

While the performance indicators specify the outputs, all the initiatives and projects under REEEP Programme should result in outcomes in accordance with the REEEP Quality Criteria

FINANCING

1. Support establishment of at least two financial instruments funding and/or supporting financing of RE and EE;
2. Establish and promote at least two networks, investor syndicates or initiate inter-network collaboration to achieve at least two instances in RE and EE financing;
3. Carry out targeted information dissemination/media activity of RE and EE;
4. Development of at least one market based innovative source of finance;

POLICY & REGULATION

1. Support implementation of three or more ESCOs
2. Establish two city-twinning arrangements
3. Support RE and/or EE policies in at least four countries
4. Start and/or strengthen regional networks and inter-network collaboration in all regions

GENERAL

1. Aim to implement a significant share of projects that show that Energy Efficiency and Renewable Energy contribute to Rural Development.
2. Convene/co-organize globally at least five workshops, fora and networking events
3. Aim to increase the proportion of projects addressing energy efficiency in order to achieve an even balance between EE and RE
4. At least a third of EE projects should address energy efficiency in buildings