



TREE: TRANSFER RENEWABLE ENERGY & EFFICIENCY

As of: October 2021

This project aimed to transfer knowledge in the fields of renewable energies and energy efficiency to political and administrative decision-makers as well as engineers from developing countries and emerging economies. This put the actors in a position to promote the dissemination of these technologies in their home countries, thus reducing CO2 emissions. They took part in seminars in Germany and other selected countries. In addition, the project promoted networking among participants through events and an online platform.

State of implementation/results

- Project completed
- Practical courses developed and carried out in English on applying renewable energies, energy efficiency and climate protection measures; a variety of courses held on a number of occasions; over 900 attendances at seminars, which were partly funded by grants
- Curricula developed for seminars, distance learning courses and teaching materials on technical subjects such as project financing, funding conditions and feed
- in tariffs, the specifics of various renewable energies (photovoltaics, solar and geothermal applications, CSP, wind energy, etc.) and energy efficiency
- Pool of lecturers established, including staff from associations, research and industry
- Training centre equipped with various technologies related to renewable energies and energy efficiency for use in practical training measures
- Online platform (tree-project.de) set up; courses marketed, among other things, through press work, presentations and a corporate film

PROJECT DATA

Implementing organisation:

Renewables Academy AG (RENAC)

Political partner(s):

- Diverse climate change relevant institutions in the respective partner countries/Diverse klimarelevante Institutionen in den entsprechenden Partnerländern

Implementing partner(s):

- Diverse climate change relevant institutions in the respective partner countries/Diverse klimarelevante Institutionen in den entsprechenden Partnerländern

BMU grant:

€ 2,004,151.21

Duration:

09/2008 till 12/2009

Website(s):

<http://www.tree-project.de/>

Fact sheet:

[Renewable Energy Capacity Building within the International Climate Initiative \(IKI\) \(PDF, 985 KB\)](#)

