

## SAHYOG - OBJECTIVES

The main aim of the SAHYOG project is to bring together leading organisations in the field of **biomass production and bio-waste conversion research** carried out within EU research programmes and related programmes by Indian national institutions.

Inventories of biomass and bio-waste potentials and research projects are planned to be elaborated and analysed within SAHYOG. These inventories will be the basis for the joint **Strategic Research Agenda (SRA)** finally leading to a **Roadmap for policymakers and researchers**.



SAHYOG will ensure wide-range networking of relevant industries and scientific communities and establish **linkages between on-going research and innovation projects from EU and India**.



**Strengthening Networking on Biomass Research and Bio-waste Conversion - Biotechnology for Europe India Integration**

## SAHYOG - ACTIVITIES

- Elaboration of **inventories on important research themes**, as well as on **research programmes and projects** in the area of biomass and bio-waste.
- Elaboration of a **Strategic Research Agenda (SRA)** to facilitate **concerted planning of future EU-India research initiatives** in the area of biomass and bio-waste.
- Definition of a **Roadmap identifying key goals** for cooperation of stakeholders from Europe and India.
- **Twinning of projects** from India and Europe in order to ensure exchange of information, data, materials and methods.
- **Short-term exchanges** of junior and senior researchers based on transparent calls for proposals for young talents and senior experts from India and Europe.
- Organisation of **summer schools in Europe and India** involving renowned international lecturers.
- Organisation of several **stakeholder workshops** and a **final SAHYOG conference** to ensure widespread communication of project activities and results.



SAHYOG Website: [www.sahyog-europa-india.eu](http://www.sahyog-europa-india.eu)

SAHYOG Duration: December 2011 to November 2014

SAHYOG is supported by the European Commission within the 7th Framework Programme (FP7-289615) and by the Department of Biotechnology (DBT) of the Indian Ministry of Science and Technology.

### Coordinators:

ENEA, Italy

Dr. Neeta Sharma  
Email: [neeta. @enea.it](mailto:neeta. @enea.it)  
Website: [www.enea.it](http://www.enea.it)

TERI, India

Dr. Priyangshu Manab Sarma  
Email: [priyanms@teri.res.in](mailto:priyanms@teri.res.in)  
Website: [www.teriin.org](http://www.teriin.org)

### Partners:

ARTI, India

CSIR - IICT, India

DLR, Germany

GBPUAT, India

Jawaharlal Nehru University, India

NTUA, Greece

NL Agency, The Netherlands

Tezpur University, India

VITO, Belgium

Wageningen UR, The Netherlands

WIP – Renewable Energies, Germany

### Dissemination contact:

WIP – Renewable Energies, Germany

Rainer Janssen and Dominik Rutz  
Email: [rainer.janssen@wip-munich.de](mailto:rainer.janssen@wip-munich.de)  
[dominik.rutz@wip-munich.de](mailto:dominik.rutz@wip-munich.de)  
Website: [www.wip-munich.de](http://www.wip-munich.de)