

Project Partners



Steinbeis-Europa-Zentrum, Stuttgart (Germany)
Contact: Hartmut Welck
welck@steinbeis-europa.de



Instituto Tecnológico de Aragón, Zaragoza (Spain)
Contact: Ignacio Hernandez
ihernandez@ita.es



Beta Technology Ltd., Doncaster (UK)
Contact: Jemma Ferguson
jemma.ferguson@betatechnology.co.uk



Innova S.p.A., Rom (Italy)
Contact: Alberto Sciuto
a.sciuto@innova-eu.net



Tartu Biotechnology Park AS., Tartu (Estonia)
Contact: Kristel Joonasson
kristel@biopark.ee



Enterprise Europe Network Jönköping AB,
Jönköping (Sweden)
Contact: Calle Björstrand
calle.bjorstrand@enterpriseeurope.se



Tudományos és Technológiai Alapítvány, Budapest
(Hungary)
Contact: Emese Karacsonyi
emese.karacsonyi@tetalap.hu

European Commission
Project Officer
Henrik Dam
DG Research Unit T4
E-mail: henrik.dam@ec.europa.eu

ECO INNO2 SME
ECO INNOVATIONS FOR EUROPE

Supporting SMEs in Disseminating and Exploiting Research Results in ECO-Innovation

Supporting Small and Medium sized Enterprises (SMEs)
in Disseminating and Exploiting Research Results
in ECO-Innovation to potential markets

<http://www.ecoinno2sme.eu>



Aims and Objectives of the project

This EU-funded project gives support to SMEs in Europe that want to further explore and disseminate their results from European Research projects.

The areas which the project is focussed on are: Biotechnology, Food, Environment and Energy all related to ECO- Innovations. Through specific measures and activities the SMEs will get additional possibilities to explore and disseminate their results from European Research projects.

ECOINNO2SME takes your research results to potential markets

Definition and Advantages of ECO-Innovations in Europe

ECO-Innovation is of vital interest for the European Economy as it is an area offering promising prospects for the emergence of an innovation-friendly lead-market. ECO-Innovation involves all relevant innovative technologies supporting the protection of the environment and the sustainability of natural resources – mainly focussed on:

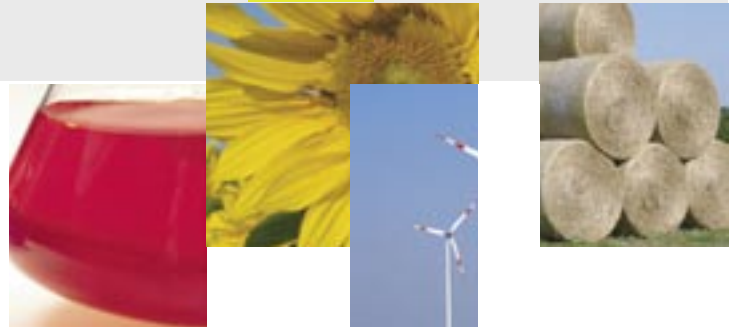
Life Sciences: concentrates on research results from **Biotechnology** and **Food** related to ECO-Innovations (e.g. green biotech, bioactive natural compounds for food etc.)

Environment: concentrates on research results from the Environment sectors (e.g. monitoring, measurement, assessment of climate change, waste management etc.) and the **Energy** sectors (e.g. renewable energy technologies etc.). Cross-cutting sectors are nanotechnologies, new materials and new industrial manufacturing processes.

What can ECOINNO2SME do for you?

Our support service comprises:

- Tailor-made individual consultations for SMEs
- Different activities to disseminate research results (including workshops, matchmakings, company visits, CD-ROMs, catalogue of profiles, website, leaflets)
- Pro-active networking with relevant players (clusters, associations, RTOs, SMEs, financiers, public authorities etc.)



ECOINNO2SME offers SMEs

- New exploitation possibilities
- Additional dissemination activities
- Access to new networks
- Access to new markets
- Interdisciplinary approach
- Professional support