

EMINENT2

Early Market Introduction of New Energy Technologies in liaison with Science and Industry



Objectives

- Bridge the gap between European R&D centres and the European energy technology industry;
- Cut lead time for enabling technologies, concepts and tooling;
- Promotion and dissemination of results of energy technology research and demonstration projects, using the EMINENT assessment tool;
- Complement and strengthen dissemination of individual FP5 and FP6 projects;
- Combine results of projects and make objective assessments of the technologies with the highest market potential as a basis for promotion;
- Promotion of European energy saving technologies in the world;
- At policy level, to identify needs of research and development, make strategic recommendations.

Activities

To strengthen the European industry and policy institutions by comprising and operating a network that comprises elevated expertise from science and technology research for the purpose of enhancing and accelerating the market introduction of energy-and-environmental technologies.

- Using the assessment tool for organisation of energy saving technologies (EST) into a database;
- Dissemination of energy saving technologies in the EU and in the world by several information channels and by training;
- Regional learning networks, having high success in Switzerland, will be supplied with the EMINENT knowledge and push local implementation of early technologies. The networks will also have links with the R&D contacts of EMINENT2;
- Create policy recommendations for the support of EST and concepts in the EU and outside.

Project Title

Early Market Introduction of New Energy Technologies in liaison with science and industry (EMINENT2)

Project Website

www.eminentproject.com

Contract Number

019886

Duration

30 Months

Global Project Cost

1 425 737,00 Euro

European Commission Contribution

1 134 043,00 Euro

European Commission Contribution

EUBIA's role is to identify potential partnerships between EU R&D institutions and local industries and end-users, identify and evaluate the potential for early stage technologies as well as disseminate results of technology research and demonstration projects in energy technologies through seminars, publications, updating website, training, journals etc.

Participants

- 1 Netherlands Organisation for Applied Scientific Research (The Netherlands)- Coordinator
- 2 SINTEF Energiforskning AS (Norway)
- 3 The University of Manchester (United Kingdom)
- 4 Instituto Superior Técnico (Portugal)
- 5 EUBIA - European Biomass Industry Association (Belgium)
- 6 The European Association for the Promotion of Cogeneration (Belgium)
- 7 Fraunhofer Institute for Systems and Innovation Research (Germany)
- 8 Commissariat à l'Énergie Atomique - Laboratoire d'Intégration Systèmes (France)
- 9 EC Baltic Renewable Energy Centre (Poland)
- 10 University of Veszprem (Hungary)
- 11 ETA - Renewable Energies (Italy)
- 12 Eidgenössische Technische Hochschule Zürich (Switzerland)
- 13 The Centre for Research and Technology Hellas (Greece)
- 14 Joanneum Research (Austria)
- 15 Chalmers University of Technology (Sweden)

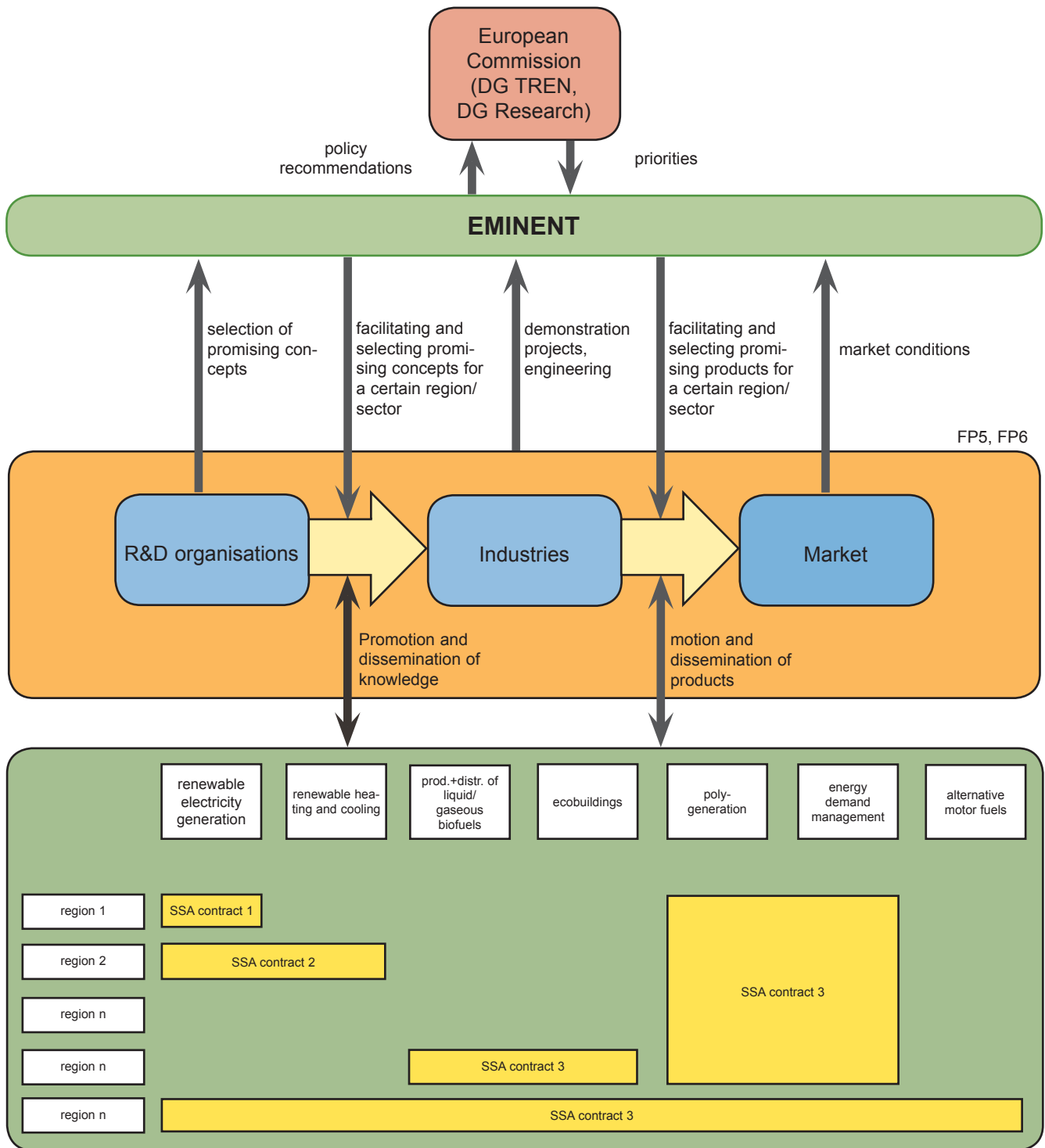


EUBIA

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



EMINENT *Eminent* **2**



**SIXTH FRAMEWORK
PROGRAMME**

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