REGIONS OF KNOWLEDGE

FP7-229947 - INRES
INsular regions cooperating for maximising the environmental and economic benefits from research in Renewable Energy Sources

OBJECTIVES

1) Analysis of the state of the art, in three island regions in the adoption and development of RES. Identification of technology transfer models.

2) Development of an inter-regional network, for cross-regional learning and mentoring.

3) Preparation of a Joint Action Plan.

EXPECTED IMPACT

- Trans-regional policy cooperation and learning.
- Acknowledgment and better exploitation of linkages between regions and increasing the potential of technology transfer dynamics beyond the regional dimension.
- Networking among partner regions and with other European regions that have obtained good results from the implementation of RES technologies and making greater use of such technologies.

QUANTITATIVE OUTCOMES

- INRES meetings at the Canaries and Samsø (2)
- Cartographic Competence Schemes (3)
- Regional RES-ID Cards (3)
- Organisation of regional event (1)
- Project web site

QUALITATIVE OUTCOMES

- Team building and sharing of knowledge across regions

DISSEMINATION

- Spanish REGIONS NCP. Tenerife.
- Financial instruments. Martinica (video)

FIRST OUTCOMES

FIRST INTER-REGIONAL WORKSHOP and STAFF-EXCHANGES
CRETE – 25-27th APRIL 2010

SAMSØ
www.seagency.dk
www.energiakademiet.dk
www.brdrstjerne.dk

CANARIAS
acisi.itccanarias.org
www.itccanarias.org
www.dobontech.com

CRETE
www.crete-region.gr
www.forth.gr
www.maris.gr/candia

INRES CONSORTIUM

Coordinator contact details: Agencia Canaria de Investigación, Innovación y Sociedad de la Información. inres.acisi@gobiernodecanarias.org
Project website: www.inresproject.eu