

Establishes an infrastructure for spatial information within the EC for environmental policies or policies and activities that effect the environment

Its about defining interoperable datasets (spatial objects, attributes, code tables) that EC will have to use when providing their data

Thematic working groups on minerals and energy

Implementation expected in 2015:

- 2 years to comply for new data
- 7 years to comply for existing data



## General

- Information portal for sustainable use of energy and minerals
- ICT PSP Call, theme 6.2 Geographic information
- budget of 2.5 million EUR
- started April 1, 2010
- ends April 1, 2013

## Main data

- Energy (oil and gas) and Minerals (incl. building materials)
- Production and industrial sites
- Geological reserves
- [SPBA atlas: Petroleum geology for Northwest and central Europe](#)

## Main objectives

- Develop multilingual web GIS system
- Covering at least 10 European countries
- To identify, access and use (geo-) information on energy and mineral resources
- Interactive (user defined) queries



[www.eurogeosource.eu](http://www.eurogeosource.eu)

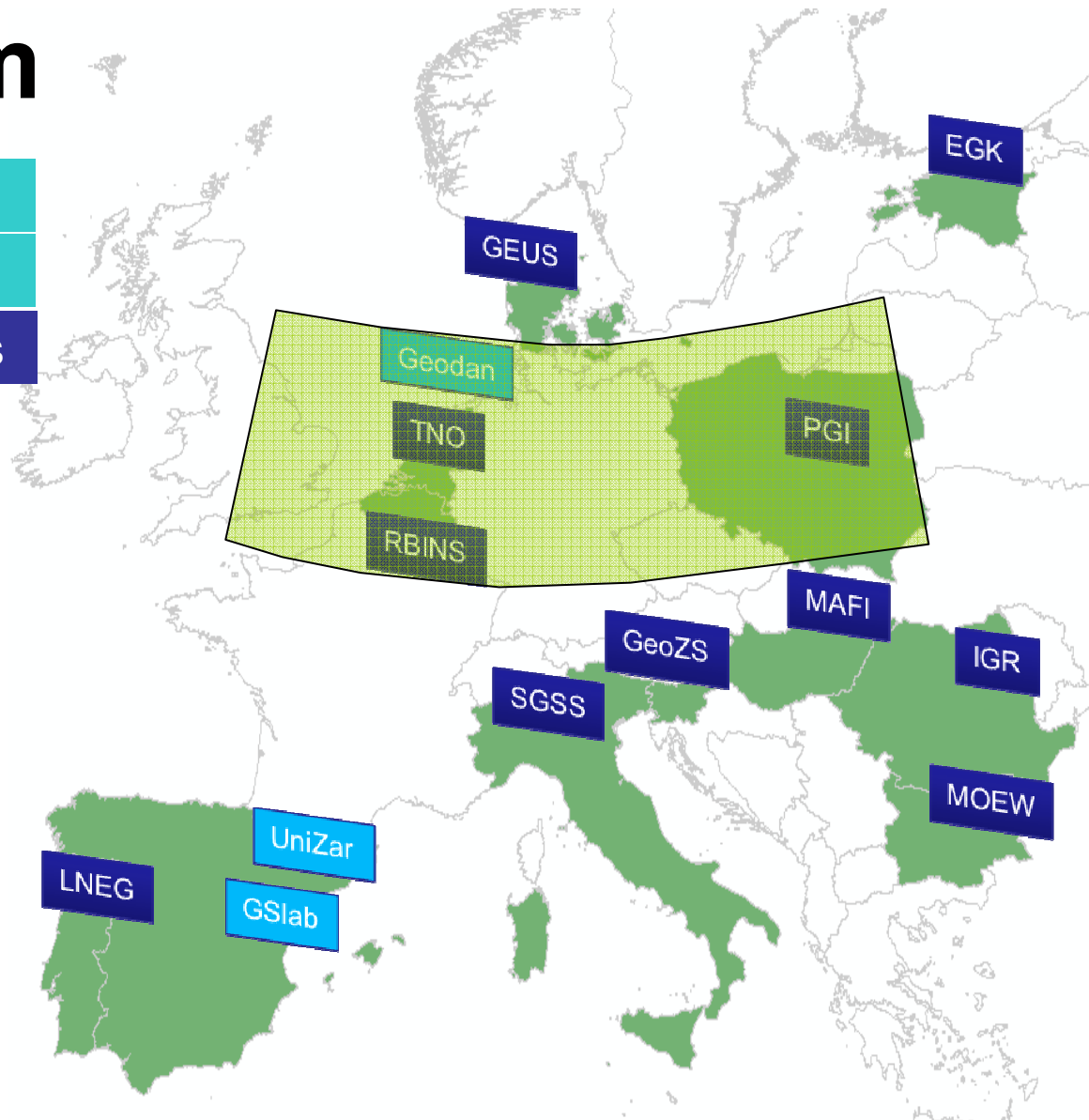
for sustainable and secure supply of  
energy and minerals in Europe

## Consortium

2 commercial companies

1 University

11 EU Geological Surveys

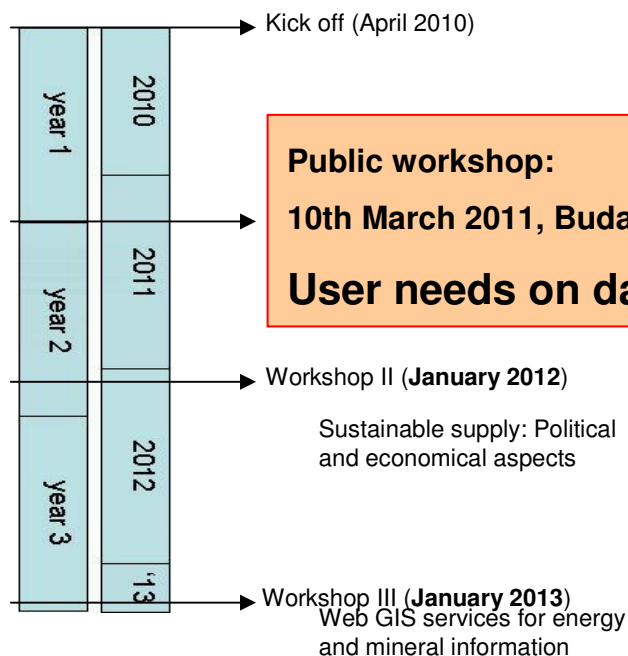


## Current status:

- User requirements
- Existing data and management
- Main attributes and exchange format
- Data model and system design
- ...



Register now



[www.eurogeosource.eu](http://www.eurogeosource.eu)

for sustainable and secure supply  
of energy and minerals in Europe

