



## SEMINAR

# 6th of December 2013, 11h00

### Room EE 0.07 University of Minho, Campus Azurém, Guimarães

### Presentation of the results of the project SEPP-Sustainable Electricity Power Planning

The main objective of the SEPP project was to develop sustainable electricity planning models to support decision making on future electricity generation strategies. The research addressed the three dimensions of the sustainability goals: economic, environmental and social.

SEPP was initiated in June 2010 and ends in December 2013. It was coordinated by the Research Centre for Industrial and Technology Management - University of Minho and included the participation of Researchers from the Algoritmi Research Center – University of Minho and from the Faculty of Economics of Porto.

This project was financed by: QREN – Operational Programme for Competitiveness Factors – the EU – European Regional Development Fund and National Funds – Portuguese Foundation for Science and Technology, under Project FCOMP-01-0124-FEDER-011377 and Project PEst-OE/EME/UI0252/2011.

## We invite you all to join the seminar.

#### Program

11h00 – Opening Paula Ferreira - Presentation of SEPP

#### 11h15

Sérgio Pereira - New optimization models for electricity power planning.

#### 11h30

Fernando Ribeiro – Social acceptance of renewable energy – National perspective.

#### 11h45

Fátima Pereira - Regional and local impacts of wind power projects.

#### 12h00

Paula Ferreira - Future prospects and on-going projects.

12h15 Debate and closing









