FP7-FCH-JU-2008-1-CP

ROBANODE

“Understanding and minimizing anode degradation in hydrogen and natural gas fuelled SOFCs”

FCH JU Grant Agreement number: 245355

Project acronym: ROBANODE

Project title: Understanding and minimizing anode degradation in hydrogen and natural gas fuelled SOFCs.

Deliverables: D5.1 and 5.2

Internal dissemination and knowledge management through a secure access site and Web site dedicated to the scientific community

Period covered: 01/01/2010-30/06/2011

Name, title and organization of the scientific representative of the project's coordinator:

Prof. Symeon Bebelis
Foundation for Research and Technology Hellas-Institute of Chemical Engineering & High Temperature Chemical Processes

Tel: 0030 2610 969 511 or 0030 2610 965 265 or 0030 2610 965 240

Fax: 0030 2610 965 223

E-mail: simeon@chemeng.upatras.gr

Project website address: http://robanode.iceht.forth.gr/
Table of contents

Objectives.......................................................................................................................................................... 3
Results............................................................................................................................................................. 3
Objectives

Dissemination of the results to the wide public as well as in the scientific community

Results

The ROBANODE project has created a common database for all the project documentation (deliverables, publications, management procedures, strategies, research experimental data, regular reports and minutes, etc.) as a common tool for communication. The content of the database is regularly updated and restricted by secure access control to consortium members and EC representatives.

FORTH/ICE-HT and CNRS have established and manage the access-restricted database, the public web site, and they are responsible for the coherency of all restricted and public communicated data. The web site address is the following:

http://robanode.iceht.forth.gr/