PROGRAM OF THE 5th IPHE H2igher Educational Rounds

Location: aula Baracca at Casa dell'Aviatore, Viale dell'Università 20, 00185 Roma, Italy

Session 1: International Policy and Strategy (12:00 - 13:30)

12:00 Welcome and Introduction

- Dr. Ing. Angelo Moreno (H2It / ENEA CR Casaccia, Hydrogen and Fuel Cell Project Leader)
- Dr. Prof. Juergen Garche (FCBAT, Chairman of the IPHE "Education and Training" Working Group)

12:10 Overview of FC&H₂ Developments in USA

- Michael Mills (Department of Energy, Washington - USA)

12:30 Overview of FC&H₂ Developments in Japan

 Yoshihiro Shinka (New Energy and Industrial Technology Development Organization (NEDO), Kawasaki - Japan).

12:50 Overview of FC&H₂ Developments in Germany

 Dr. Klaus Bonhoff (National Organization Hydrogen and Fuel Cell Technology (NOW), Berlin -Germany, Managing Director)

13:10 Overview of FC&H₂ Developments in EU

- Johan Blondelle (European Commission, DG Research & Innovation, G.2 Advanced Energy Production)
- 13:30 Lunch break

Session 2: Italian Industries (14:00 – 15:00)

- 14:00 Hydrogen and Fuel Cells related activities at SOFC Power
 - Alberto Ravagni Stefano Modena
- 14:20 Hydrogen and Fuel Cells related activities at Genport
 - Paolo Fracas
- 14:40 Hydrogen and Fuel Cells related activities at DOLOMITECH
 - Paolo Del Zanno

Session 3: Research and Education in Italy (15:00 - 16:00)

15:00 Hydrogen and Fuel Cells related activities at Sapienza University of Rome

- Prof. Stefania Panero (Sapienza University of Rome, Department of Chemistry, Director of the Research Center HYDRO-ECO)

15:20 Hydrogen and Fuel Cells related activities at the University of Rome Tor Vergata

- Prof. Silvia Licoccia (University of Rome Tor Vergata, Director of the Department of Science and Chemical Technologies, Delegate of the Rector)

15:40 Hydrogen and Fuel Cells related activities at the University of Padua

- Prof. Vito Di Noto (University of Padua, Department of Chemical Science)

Session 4: Closing remarks (16:00 – 16:15)

16:00 **Opportunities and IPHE initiatives for students**

- Dr. Marieke Reijalt (European Hydrogen Association - EHA, Chairwoman of the IPHE "Education and Training" Working Group)

Session 5: <u>AWARD ceremony and Question time</u> (16:15 - 16:45)

16:45 Coffee break

Sponsored by:

Centro di Ricerca HYDRO-ECO

Idrogeno e Energie Alternative

