

Building the Hydrogen Economy: Enabling Infrastructure Development

July 10-12, 2007
Paris, France

WORKSHOP PARTICIPANTS BREAKOUT GROUPS

RED-Mobile

Pierre BITARD
A.N.R.T.

Klaus BONHOFF
German Strategy Council Hydrogen and Fuel Cells

Esther CHACON
Spanish Institute for Aerospace Technology (INTA)

Aude CUNI
Process and Energy group, Air Liquide

Robert DIXON
IEA

Sara FILBEE
Industry Canada

Karine FILMON
ADEME

Jurgen GARCHE
WBZU

Ming-shan JENG
Industry Technology Research Institute (ITRI)

Paul LUCHESE
CEA Grenoble

Jianxin MA
Tongji University

Thembekazi MALI
SANERI

Michael MILLS
U.S. Department of Energy

Lynn MYTELKA
UNU-MERIT (Maastricht)

Stathis PETEVES
European Commission, DG JRC, IE, ESEU

Thierry PRIEM
CEA

Yuichiro SHIMURA
Mitsubishi Research Institute

Claudine SIGAM
United Nations Conference on Trade and Development (UNCTAD)

George SVERDRUP
National Renewable Energy Laboratory

Lars Peter THIESEN
General Motors Europe

Martijn van WALWIJK
IEA Implementing Agreement: Hybrid and Electric Vehicles

Marcel WEEDA
ECN

Reinhold WURSTER
L-B-Systemtechnik GmbH, HyWays

Cunman ZHANG

Stephen ZIMMER
Daimler Chrysler

BLUE-MOBILE

Philipp BRATFISCH
Nissan Motor, NTCEB

Vicki BROWN
Industry, Tourism and Resources: Australian Delegation to the OECD

Ray EATON
HIA & UK Department of Trade and Industry

Francesco FERIOLI
Energy Research Centre of the Netherlands

Jill GAGNON
United States Energy Association

Tom GROSS
IF, LLC

Akiteru MARUTA

Technova, Inc.

Christos PAPADOPULOS
Tsinghua-BP Clean Energy Research and Education Center

Marie QUEMERE
EDF R&D

Steven RATSATSI
South Africa Department of Science and Technology

Marieke REYALT
European Hydrogen Association EHA

Paul B. SCOTT
CSO, ISE Corporation

Li ZHENG
Tsinghua BP Clean Energy and Education Center

YELLOW- STATIONARY

Li FEI
UTC Power, China

Emily GLENN
IEA

Peter KJELDMANN
Greenland Power Company

Hironori IWASAKI
Mitsubishi Research Institute, Japan

John LOUGHHEAD
UK Energy Research Center

Nicholas LYMBEROPOULOS
UNIDO-ICHET

Mascha SMIT
Scientific Research Institute Yucatan, Mexico

John TOPPER
IEA CCC-GHG, UK

Eitan YUDILEVICH
BIRD Foundation, Israel

GREEN-STATIONARY

Mr. Khalid BENHAMOU
Sahara Wind Inc.

Mr. Tapan K. BOSE
Hydrogen Engine Centre

Mr. Chung-Hsien CHEN
Ministry of Economic Affairs

Mr. Daniel CICERO
USDOE

Mrs. Beatrice CODA
EC

Mr. Robert J. DONOVAN
USEA

Mr. Rei FERNANDES
Insitituto Superior Técnico

Mr. Bernard FROIS
CEA

Mr. Michel JUNKER
Alpheia Hydrogène

Mr. Roderick S. McMILLAN
Natural Resources Canada

ORANGE-MODELING

Nuno BENTO
University Pierre Mendes Grenoble, France

Pierpaolo CAZZOLA
International Energy Agency

Kuei-Lan CHOU
Industrial Technology Research Institute, Chinese Taipei

Dolf GIELEN
International Energy Agency

Elisabet Fjermestad HAGEN
Norsk Hydro ASA, Norway

Jan Erik HANSSEN
1-Tech sprl, Brussels, Belgium

Jans-Peter Bak HENRIKSEN
Greenland Power Company, Greenland

Jozef HORVATH
Ministry of Economy of the Slovak Republic

Fred JOSECK
Department of Energy Hydrogen Program, USA

Paul LEIBY
Oak Ridge National Laboratory, USA

Arnaud MERCIER
EC – JRC IE, Netherlands

Hanns-Joachim NEEF
Fuel Cell and Hydrogen Network NRW, Germany

Maria Yetano ROCHE
Wuppertal Institute, Germany

Mark RUTH
NREL- Systems Integration, USA

Susan SCHOENUNG
Longitude 122 West, USA

Philipp SEYDEL
Fraunhofer Institute Systems and Innovation Research (ISI), Germany

Darlene STEWARD
NREL, USA

Christoph STILLER
Ludwig-Bolkow-Systemtechnik (LBST) GmbH, Germany

Michael TAYLOR
International Energy Agency

Florin VLDADU
UNFCCC

Michael WANG
Argonne National Laboratory, USA

Eitan YUDILEVICH
Bird Foundation, Israel