

Conference Program

April 23 2015

Crowne Plaza, Brussels

Le Palace, Rue Gineste 3, Brussels 1210

9.00 Registration and welcome coffee

9.30 Session 1- Introduction Moderator: Wouter Vanhoudt, Director, Hincio

Brief introduction to the Project objectives, background and expected impact of the project

Wouter Vanhoudt, Director, Hincio

Policy context of hydrogen in Europe

Jyri Ylkanen, Assistant to the Principal Advisor, DG Energy, European Commission

The need for green hydrogen: An industrial and market outlook for 2030

Daniel Fraile, Senior Consultant, Hincio

Green hydrogen and current key EU policy instruments: specific conditions and challenges

Jaap Jansen, Senior Economist, ECN

11.00 *Coffee break*

11.30h Session 2- Setting a certification scheme for guarantees of origin for green hydrogen Moderator: Marc Londo, Coordinator renewables, ECN

Panel debate on the Experience from the Renewable electricity case:
Lessons learnt on how to set the scheme, best ways of operating the frameworks, and impressions from different actors

- Phil Moody, Secretary General, Association of issuing bodies
- Oliver Dekens, Programme Responsible, EDF
- Peter Niermeijer, Secretary General, RECS International

Applying lessons learnt to the Hydrogen case

Klaus Nürnberger, Carbon Management Service, TÜV SÜD

12.45 Session 3- Defining green hydrogen

Definition of green hydrogen: Certifhy's rational and methodology.

Matthias Altmann, Senior consultant, LBST

Introduction to the public Consultation process

Daniel Fraile, Senior Consultant, Hincio

13.15 *End of conference*