

INVITATION Workshop " Roadmap for a EU-wide Guarantee of Origin scheme for Green Hydrogen " (17 June 2016 Brussels)

The CertifHy Project Consortium develops the first EU-wide framework for the generation of guarantees of origin (GO) for green hydrogen. The objectives of this initiative are to define a widely acceptable definition of green hydrogen, design a robust GO scheme for green hydrogen and propose a roadmap to implement the EU-wide GO scheme for green hydrogen. A core element of the project is a **step-by-step consultation** process involving key stakeholders from all energy sectors, in particular **policy makers**.

In the context of the European Sustainable Energy Week we are presenting our project results and discussing draft road map. **We cordially invite you to our workshop "Roadmap for a EU-wide Guarantee of Origin scheme for Green Hydrogen" on Friday June 17, at the Crowne Plaza hotel in Brussels (from 11am to 4.15pm).**

You will find the preliminary agenda below. For registration to the workshop please send an e-mail to **Magali.perrault@hinicio.com**.

Feel free to visit <http://www.certifhy.eu/> for more information.

Many thanks and best regards,

On behalf of Wouter Vanhoudt
Project leader CertifHy

Workshop

"Roadmap for a EU-wide Guarantee of Origin scheme for Green Hydrogen"

Friday, June 17 2016, 11am to 4.15pm

Crowne Plaza, Rue Gineste 3, Brussels

Background: The objectives of the CertifHy project are to define a widely acceptable definition of green hydrogen, design a robust GO scheme and propose a roadmap to implement the initiative throughout the EU. The project consortium consisting of Hinicio, Energy Research Centre of the Netherland (ECN), Ludwig Bölkow Systemtechnik (DE) and TÜV SÜD designs a framework for a guarantee of origin for green hydrogen within a step-by-step consultation process for European-wide usage of green hydrogen.

Objective of the workshop: The aim is discussing the draft roadmap of the introduction of the EU-wide Guarantee of Origin Scheme for green hydrogen and the related actions and responsibilities.

11.00 – 11.15	Opening, welcome, scan of participants' backgrounds	Frédéric Barth, Hincio, chair, moderator
11.15 – 12.00	Introduction to CertifHy and its proposed scheme for guarantees of origin	Javier Castro, TÜV SÜD
12.00 – 12.30	The CertifHy draft roadmap towards guarantees of origin	Marc Londo, ECN
12.30 – 13.30	Lunch	
13.30 – 14.15	Break-out discussion 1: Key actions to be taken in the roadmap	All participants, in smaller groups
14.15 – 14.45	Reporting back and key points of discussion 1	Rapporteurs
14.45 – 15.00	Short break	
15.00 – 15.40	Break-out discussion 2: How to assign responsibilities to actions	All participants, in smaller groups
15.40 – 16.00	Reporting back and key points of discussion 2	Rapporteurs
16.00 – 16.15	Wrap up, conclusions, follow-up	Marc Londo, ECN

Preliminary agenda:

The CertifHy project, coordinated by Hincio, brings along the Energy Research Centre of the Netherlands (ECN), Ludwig Bölkow Systemtechnik (DE) and TÜV SÜD, is supported by the EU Fuel Cell and Hydrogen Joint Undertaking and by a wide range of key European industry leaders (gas companies, energy utilities, green hydrogen technology developers and automobile manufacturers, as well as leading industry associations). The project started late 2014 and will culminate end 2016.