

Online workshop for issuing bodies and registry operators of energy attribute tracking systems

"Mapping Challenges for certificate handling in relation with energy carrier conversion"

AGENDA | 11.03.21





Thursday, 11 March 2020

"Mapping Challenges for certificate handling in relation with energy carrier conversion"

Online workshop

for issuing bodies and registry operators of energy attribute tracking systems

Time	Topic	Speaker
13:00	Welcome & Introduction to Workshop	Liesbeth Switten, AIB
13:10	Energy carrier conversion – existing framework	Speaker tbc
13:20	Comparison between AIB & ERGaR & CertifHy schemes.	Matthias Edel, ERGaR
13:35	Challenges for implementation of energy carrier conversion in energy tracking certificate management	Katrien Verwimp, AIB
14:05	Practical challenges for conversion - Case study 1 - Germany	Jakob Jegal, dena
14:20	Break	
14:35	Practical challenges for conversion - Case study 2 – the Netherlands	CertiQ
14:35 14:50	,	CertiQ E-Control
	the Netherlands Practical challenges for conversion - Case study 3 -	·
14:50	the Netherlands Practical challenges for conversion - Case study 3 - Austria	·
14:50 15:05	the Netherlands Practical challenges for conversion - Case study 3 - Austria Poll and Q&A	



PRACTICAL INFORMATION

Subscribe

Subscriptions to this workshop are by e-mail to Fanny Lamon: lamon@europeanbiogas.eu, by mentioning your name, organisation, job title, country, preferably by 8 March 2021.

You'll receive a meeting link 24 hours before the workshop.

Aim

The aim of this workshop is to establish common understanding of the practical challenges and potential solutions, and to collect feedback from the attendees regarding the challenges they experience or foresee in their domain.

This input will be used to elaborate solutions in the REGATRACE task 4.3 regarding coordination between the electricity and renewable gas and hydrogen certification (GO) systems. This task 4.3 will develop a harmonised set of rules for the conversion of GOs of various energy carriers (by October 2021) and a design study on the technical requirements of a coordinated conversion process (by April 2022).

More about this and the other deliverables regarding integration of GOs for various energy carriers at https://www.regatrace.eu/work-packages/wp4-integration-of-goo-from-different-renewable-gas-technologies-with-electric-and-hydrogen-goo-systems/.

Who?

It is the overall idea to have a discussion with the parties involved in the design and technical management of guarantees of origin (GOs) in relation to energy carrier conversion, and not include market parties in this early stage of the process.

Therefore this workshop invites issuing bodies and registry operators, by approaching both the parties who are issuing body or registry operator of energy certificates or energy production. These may be members of AIB or ERGaR or other: Parties who are operating or are considering to operate a registry for GOs or voluntary energy attribute tracking systems.

The invitees themselves may forward the invite to other relevant parties in their domain, involved in the design of the set-up of the handling of energy carrier conversion, like policy makers or impacted agencies.

While this workshop collects challenges and needs on the practical side, a separate public workshop will be organised later for a broader stakeholder audience, more focussed on results.