

Last update: 2019-03-11

Contents

CertifHy

1	Int	roduction	.4
	1.1	General	.4
	1.2	CertifHy Scheme	.4
	1.3	Purpose	.4
2	Definitions		
3	Procedure description6		
4	Pro	ocedure steps	.7

ludwig bölkow systemtechnik

Hinicio TNO grexel

Status of the document

inicio

CertifHy

This document, CertifHy-SD Procedure 1.4 GO expiry, is a subsidiary document to the 'CertifHy Scheme' of CertifHy.

o grexel

In the event of conflict between the text of the CertifHy Scheme and the text of this document, the CertifHy Scheme shall always take precedence.

The CertifHy-SD Procedure 1.4 GO expiry document was formally approved by the CertifHy Steering Group on 11 March 2019.

The effective date of this CertifHy Scheme subsidiary document is 26 March 2019.

Change history

Version	Date	Description
0.1	2018-05-18	Working draft
0.2	2018-06-15	WG 1 feedback from webinar
0.3	2018-11-08	Energinet (WG 1) feedback from webinar
0.4	2018-12-14	GO expiry time adapted to REDISS II / RED II
0.5	2019-01-18	Procedure cover and status streamlined
0.6	2019-02-21	Logo, doc status, dissemination level
0.7	2019-03-04	CertifHy WG1 endorsed
1.0	11.03.2019	CertifHy Steering Group endorsed

1 Introduction

inicio

1.1 General

Certif Hy

CertifHy's mission is to advance and facilitate the production, procurement, and use of hydrogen fulfilling ambitious environmental criteria in order to protect the climate and improve the living conditions of humankind.

grexel

CertifHy wants to contribute to and promote an environmentally, socially and economically sustainable production of hydrogen in all uses including energy, mobility, chemical conversion, etc.

1.2 CertifHy Scheme

CertifHy is a European Certification Scheme for hydrogen fulfilling specific criteria that sets out statements and principles regarding the operation of the scheme. It covers the entire upstream supply chain to the production device exit gate at defined quality. The scheme is continuously reviewed and improved by means of a multi-stakeholder dialogue.

The core features of the scheme are openness, reliability, integrity, quality and transparency. Those values are the fundamentals of CertifHy's relationship with its Stakeholders.

The scheme is complemented by Procedure documents (P), which further provide detailed descriptions of the procedures.

1.3 Purpose

The purpose of this document is to specify the procedure of the GO expiration in the CertifHy Registry.

This Procedure document "P1.4 GO expiry" is a subsidiary document to the CertifHy Scheme.

2 Definitions

Hinicio

CertifHy

For a common understanding of the terminology used in the CertifHy documents, definitions and terms are outlined and explained in the CertifHy scheme section 5.

TNO grexel

TU

In case this document uses further terminologies not specified in section 5 of the scheme, they are explained in the table below.

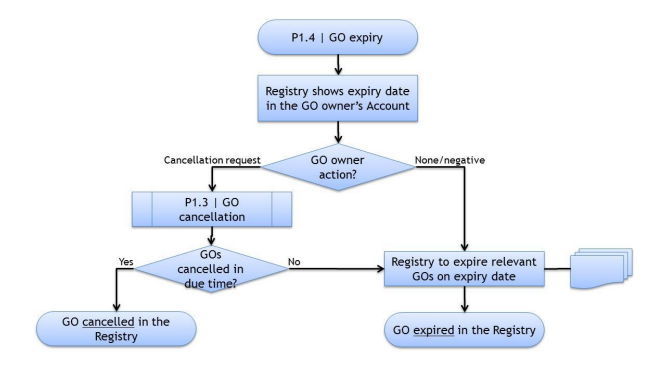
Term	Definition

3 Procedure description

inicio



CertifHy



The grexel

The expiry date of GOs is shown in the GO owner's account. The process of GO expiration is hard-wired in the Registry. Upon reaching the expiry date, the Registry is automatically changing the GO status to "expired". Expired GOs can neither be transferred nor cancelled anymore.

4 Procedure steps

inicio

Process trigger

CertifHy

The process of GO expiration is hard-wired in the Registry.

GOs automatically expire 12 months after the end of the production period.

GO owner action

The owner of the GO due to expiry can trade-transfer or cancel GOs until expiry time is reached.

TNO grexel

GO expiry

Upon reaching the expiry date, the Registry is automatically changing the GO status to "expired". Expired GOs can neither be trade-transferred nor cancelled anymore. An Expiry Statement may be provided electronically that includes relevant GO information.