Summary Audit Report

CertifHy EU RFNBO Voluntary Scheme

About this Summary Audit Report

All CertifHy Audits are conducted based on the applicable CertifHy Scheme documents and requirements. The relevant CertifHy requirements are specified in the Audit procedure (Auditor Checklist) that must be used by Auditors from the Certification Bodies for Audits under the CertifHy EU RFNBO Voluntary Scheme.

The completed Audit procedure is available to the Certification Body, the certified company and CertifHy. Based on the Audit procedure the Certification Body prepares and submits this Summary Audit Report to CertifHy and the certified company. The Summary Audit Report is published on the CertifHy website together with further information on the CertifHy certificate. This report provides an overview on relevant aspects and results of the Audit of a certified Economic Operator under CertifHy and enhances transparency. Information and data in the report reflect the situation at the date of the Audit. Only such activities, processes or materials relevant for the CertifHy Audit shall be included in this Summary Audit Report. The report shall not contain confidential or business sensitive information or data, including data about amounts or volumes of material, names and/or addresses of subcontractors or service providers, clients, customers, or others. Therefore, data on volumes of sustainable material is provided on a voluntary basis only. The Summary Audit Report must be provided for all CertifHy certified Economic Operators, and the publication on the CertifHy Website is mandatory.

The layout of this report is provided by CertifHy to enable a harmonised approach and to foster the comparability. The Certification Body is responsible for correctness of the information provided.

Content

About this Summary Audit Report				
		, , , , , , , , , , , , , , , , , , , ,		
1.	Info	rmation on the Certification Body	3	
2.	Eco	nomic Operator	4	
3.	Auc	lit process	5	
			_	
	3.1.	Audit team	5	
	3.2.	Process	5	
4	Sun	nmary of Audit Results	6	

1. Information on the Certification Body

Name of the CB	Certification Body "climate and energy" TÜV SÜD Industrie Service GmbH
Address	Westendstr. 199, 80686 Munich, Germany
Logo	Industrie Service
CB website	https://www.tuvsud.com/de-
	de/branchen/energie/erneuerbare-energien/biomasse

2. Economic Operator

Company Name	Lhyfe Germany GmbH
Address	Im Zollhafen 24, 50678 Köln
Country	Germany
Details of the designated point of contact	Mr. Benedikt Mayerle <u>benedikt.mayerle@lhyfe.com</u> , +49 (0)1522 3947 615
Scope of certification (as it appears on certificate)	Trader
Year of first CertifHy certification	2025
List of sites under the scope of certification (including name and address)	Im Zollhafen 24, 50678 Köln
Input products (physically) handled by the certified sites	n/a
Output products (physically) handled by the certified sites	n/a
Type of product traded ¹	RFNBO Hydrogen

¹ Only for traders with/without storage

3. Audit process

3.1. Audit team

Name of lead Auditor	Michael Landspersky
----------------------	---------------------

3.2. Process

Date of the Audit	05.08.2025
Scheme standard audited/certified	CertifHy EU RFNBO Voluntary Scheme
Sites audited	Im Zollhafen 24, 50678 Köln Combined audit with audit of Lhyfe SA in Nantes where daily operations take place.
GHG data type ²	□ Actual values

 $^{^{\}rm 2}$ Including information on the application of GHG emission savings factors

4. Summary of Audit Results

	of the CertifHy EU Audit Procedur	es
Chapter	Number of detected major non-conformities (for main and sample audits)	Number of detected minor non-conformities (for main and sample audits)
Basic Data/ Management System	(ren main and sample agains)	4
Traceability		2
Mass Balance		1
Sustainability		
GHG		1
Implementation status of mandatory corrective measures	⊠ corrected	☐ not corrected
Place and date of issuance of this	Munich, 04.09.2025	
issuance of this Summary Audit Report Place and date of	Munich, 04.09.2025 Munich, 08.09.2025	
issuance of this Summary Audit Report	·	90196