



EPHYRA

Establishing European Production of Hydrogen from
RenewAble energy and integration into an industrial
environment

D7.4 Annual data reporting 2025

WP7 – Project Coordination

Document Information

Grant Agreement No.	101112220		Acronym	EPHYRA
Project Full Title	Establishing European Production of Hydrogen from RenewAble energy and integration into an industrial environment			
Call	HORIZON-JTI-CLEANH2-2022-2			
Topic	HORIZON-JTI-CLEANH2-2022-01-08			
Type of action	HORIZON JU Innovation Actions			
Granting authority:	Clean Hydrogen Joint Undertaking			
Start Date	01/06/2023			
Duration (in months)	60			
Deliverable	D7.4 Annual data reporting 2025			
Work Package	WP7 – Project Coordination			
Date of delivery (in months)	Contractual	M22	Actual	M24
Type	Report			
Dissemination Level	PU-Public			
Lead Beneficiary	MOH			
Lead Author	MOH			
Contributing Author(s)	MOH			
Reviewer 1	RINA-C			
Reviewer 2	ENVIROMETRICS			
Final Review and approval	Coordinator - MOH			

Document History

Version	Issue date	Description	Partner
V1.0	06/05/2025	Final version for submission	MOH



Co-funded by
the European Union

The project is supported by the Clean Hydrogen Partnership and its members
Hydrogen Europe and Hydrogen Europe Research under Grant Agreement No. 101112220



BACKGROUND AND DISCLAIMER

Project Background

EPHYRA project with the full title: “Establishing European Production of Hydrogen from RenewAble energy and integration into an industrial environment” was submitted in the call HORIZON-JTI-CLEANH2-2022-2, under the topic HORIZON-JTI-CLEANH2-2022-01-08 “Integration of multi-MW electrolyzers in industrial applications”. The project receives support by the Clean Hydrogen Partnership and its members Hydrogen Europe and Hydrogen Europe Research through Grant Agreement No. 101112220.

Objective of Deliverable

The present deliverable, titled: “D7.4 Annual data reporting 2025” is the fourth deliverable of WP7, under Task 7.5 Progress assessment towards project KPIs, foreseen to be updated every year as requested by the Clean Hydrogen JU in the framework of annual data collection exercises in the TRUST and Clean Hydrogen JU Knowledge Hub.

Disclaimer

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the Clean Hydrogen Partnership. Neither the European Union nor the granting authority can be held responsible for them.

Copyright message

© EPHYRA Consortium, 2025

This deliverable contains original unpublished work except where clearly indicated otherwise. Acknowledgement of previously published material and of the work of others has been made through appropriate citation, quotation, or both. Reproduction is authorized provided the source is acknowledged.



Co-funded by
the European Union

The project is supported by the Clean Hydrogen Partnership and its members
Hydrogen Europe and Hydrogen Europe Research under Grant Agreement No. 101112220



MOH, as the coordinator of EPHYRA, leader for Task 7.5 and responsible author for Deliverable 7.4, states that has submitted project information according to the platforms made available by the Clean Hydrogen JU, i.e. Clean Hydrogen JU Knowledge Hub. The data collection exercise for the current version of the deliverable took into consideration data from 01/01/2024 (M8) until 31/12/2024 (M19).



**Co-funded by
the European Union**

The project is supported by the Clean Hydrogen Partnership and its members
Hydrogen Europe and Hydrogen Europe Research under Grant Agreement No. 101112220

