HORIZON EUROPE PROGRAMME TOPIC HORIZON-JTI-CLEANH2-2023-1 GA No. 101137802

Enhance knowledge on comprehensive electrolysers technologies degradation through modeling, testing and lifetime prevision, toward industrial implementation

ELECTROLIFE - Deliverable report

D1.1 Project Handbook





Deliverable No.	ELECTROLIFE D1.1	
Related WP	WP1	
Deliverable Title	Project Handbook	
Deliverable Date	15-02-2023	
Deliverable Type	REPORT	
Dissemination level	Sensitive – member only (SEN)	
Author(s)	Anika Kiecana (UNR)	13-02-2024
Checked by	Anna Molinari (UNR)	19 -02-2024
Reviewed by (if applicable)	Silvia Appendino and Alessandro Monteverde (POLITO)	26-02-2024
Approved by	Alessandro Monteverde (POLITO)	26-02-2024
Status	Final	

Document History

Version	Date	Editing done by	Remarks
V1		Anika Kiecana	First draft
V2	19-02-2024	Anna Molinari	Alignment met CA and GA
Final	26-02-2024	Alessandro Monteverde	Minor corrections

Publishable summary

The Project handbook of the ELECTROLIFE project is based on Annex I of the Grant agreement, the "Description of Action", the Consortium Agreement and further agreements proposed by the management team and discussed during the Kick-Off Meeting.

It covers the detailed explanation on project governance, meetings, the work plan, reporting, communication and dissemination rules, and confidentiality.

This project handbook is meant as the guide for the project and will therefore be reviewed and updated if deemed required with updated information in an appendix.

The most recent version of the document will be available for the consortium members (via the ELECTROLFIE-archive platform). This document is designed to serve as a comprehensive guide for new members joining the ELECTROLIFE consortium. It provides all the necessary information to help members become familiar with the project management structure and find specific details related to project management procedures.

7 Acknowledgement

The author(s) would like to thank the partners in the project for their valuable comments on previous drafts and for performing the review.

Participant No. *	Participant organisation name	Short Name [*]	Туре	Country
1 (Coordinator)	(Coordinator) Politecnico di Torino		RTO	IT
2	Uniresearch B.V.	UNR	SME	NL
3	Enel Green Power SpA	EGP	IND	IT
4	Technische Universität Darmstadt	TUDA	HES	DE
5	Graz University of Technology	TUG	HES	AT
6	Kerionics s.l.	KER	SME	ES
7	Aalborg University	AAU	HES	DK
8	Forschungszentrum Jülich gmbh	FZJ	RTO	DE
9	University of Lille	ULille	HES	FR
10	Stargate Hydrogen Solutions OU	STARGATE	SME	EE
11	Pietro Fiorentini s.p.a.	PF	IND	IT
12	Hyter s.r.l. (Affiliated)	HYT	SME	IT
13	Consiglio Nazionale delle Ricerche	CNR	RTO	IT
14	1s1 Energy Portugal Unipessoal Lda	1s1	SME	PT
15	AEA s.r.l.	AEA	IND	IT
16	volytica diagnostics GmbH	VDX	SME	DE
17	SolydEra SpA	SE	IND	IT

 $^{{}^*} IND\text{-} Industry; SME-Small and medium enterprise; RTO-Research organization; HES-Higher Educational Establishment}$

Disclaimer/ Acknowledgment



Copyright ©, all rights reserved. This document or any part thereof may not be made public or disclosed, copied or otherwise reproduced or used in any form or by any means, without prior permission in writing from the ELECTROLIFE Consortium. in negligence or otherwise, for any loss, damage or expense whatever sustained by any person as a result of the use, in any manner or form, of any knowledge, information or data contained in this document, or due to any inaccuracy, omission or error therein contained.

All Intellectual Property Rights, know-how and information provided by and/or arising from this document, such as designs, documentation, as well as preparatory material in that regard, is and shall remain the exclusive property of the ELECTROLIFE Consortium and any of its members or its licensors. Nothing contained in this document shall give, or shall be construed as giving, any right, title, ownership, interest, license or any other right in or to any IP, know-how and information.

The project is supported by the Clean Hydrogen Partnership and its members under grant agreement No 101137802. 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.

