## **EUROPEAN COMMISSION**

## Horizon Europe Framework Programme (HORIZON)

**HORIZON Action Grant Budget-Based** 

<u>Large-Area Per</u>ovskite Solar Module Manufacturing with High Efficiency, Long-<u>Term Stability and Low Environmental Impact</u> (Acronym: LAPERITIVO)



LAPERITIVO - Report

D8.4 - Project Management Plan





#### Legal notice

This document only reflects the authors' view, and the Union is not liable for any use that may be made of the information contained therein

© This document is the property of the LAPERITIVO Consortium. This document may not be copied, reproduced, or modified in whole or in part for any purpose without written permission from the LAPERITIVO Consortium.

#### **Acknowledgements**

The work described in this publication has received funding from the European Union's Horizon Europe research and innovation program under grant agreement No 101147311.

#### **Disclaimer**

This document reflects only the authors' view and not those of the European Commission or CINEA. This work may rely on data from sources external to the members of the LAPERITIVO project Consortium. Members of the Consortium do not accept liability for loss or damage suffered by any third party as a result of errors or inaccuracies in such data. The information in this document is provided "as is" and no guarantee or warranty is given that the information is fit for any particular purpose. The user thereof uses the information at its sole risk and neither the European Commission, CINEA nor any member of the LAPERITIVO Consortium is liable for any use that may be made of the information.

#### **How to Cite**

V. Ballet, X. Han, and Y. Kuang (2024). Deliverable 8.4 Report: Project Management Plan, in Project LAPERITIVO: Large-Area Perovskite Solar Module Manufacturing with High Efficiency, Long-Term Stability and Low Environmental Impact (N°. 101147311). European Union. SENSITIVE. [Communicate on 08/11/2024].





#### **About LAPERITIVO**

In recent years, organometal halide perovskite-based photovoltaics (PV) have attracted great interest for their high-power conversion efficiency at low manufacturing cost. Presently, East Asia especially China and North America are rapidly ramping up towards mass production of perovskite PV. More efforts are urgently needed for perovskite PV upscaling in Europe. LAPERITIVO focuses on the development of large-area stable perovskite solar modules, using processes with high manufacturability. Efficiency targets are 22% and 20% for 900 cm<sup>2</sup> opaque and semi-transparent (with >95% bifaciality) modules, respectively. Key research activities include the deposition of high-quality perovskite films as well as contacting layers over large substrate area using industrially viable techniques. Indoor and outdoor field tests, in line with International Electrotechnical Commission (IEC) standards, will be performed to monitor module reliability. Safety, circularity, and sustainability will be assessed to demonstrate products with minimized environmental impact. The developed semi-transparent modules will be applied to perovskite/silicon four-terminal tandem modules and also to Agrivoltaics. Design of perovskite PV pilot line of 200 MW and production capacity of 5 GW in Europe will also be explored. The well-balanced consortium consists of 20 complementary partners including 8 European leading research institutes/universities (IMEC, UNITOV, EMPA, Fraunhofer ISE, IPVF, CNRS, CSEM, Hellenic Mediterranean University), 1 African research institute (Green Energy Park, Morocco), 5 small and medium-sized enterprises (Becquerel Institute, Becquerel Institute France, Becquerel Institute Spain, Dyenamo, TSE Troller, SmartGreenScans, BeDimensional), and 6 big companies (Pilkington Technology Management Limited (PTML), Singulus Technologies, Voltec Solar, Engie, TotalEnergies, EDF). In this way, the project aims to establish the pathway to open the era of manufacturing perovskite-based nextgeneration PV products in Europe.



### **LAPERITIVO Consortium Members**

PARTICIPANTS					
No.	Role	Short name	Legal name	Country	PIC
1	C00	IMEC	INTERUNIVERSITAIR MICRO-ELECTRONICA CENTRUM	BE	999981149
2	BEN	UNITOV	UNIVERSITA DEGLI STUDI DI ROMA TOR VERGATA	IT	999844864
3	BEN	HMU	ELLINIKO MESOGEIAKO PANEPISTIMIO	EL	899132771
4	BEN	Fraunhofer	FRAUNHOFER GESELLSCHAFT ZUR FORDERUNG DER ANGEWANDTEN FORSCHUNG EV	DE	999984059
5	BEN	IPVF	INSTITUT PHOTOVOLTAIQUE D'ILE DE FRANCE (IPVF)	FR	917662584
5.1	AE	EDF	ELECTRICITE DE FRANCE	FR	999926829
6	BEN	CNRS	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS	FR	999997930
7	BEN	BI	ICARES CONSULTING	BE	928696916
7.1	AE	BI France	BECQUEREL INSTITUTE FRANCE	FR	883770493
7.2	AE	BI Spain	BECQUEREL INSTITUTE ESPANA SL	ES	879684174
8	BEN	DYN	DYENAMO AB	SE	943379612
9	BEN	Voltec	VOLTEC SOLAR	FR	911519962
10	BEN	BD	BEDIMENSIONAL SPA	IT	900899626
11	BEN	SMART	DE WILD-SCHOLTEN MARISKA	NL	989636002
12	BEN	Engie Lab	BELGISCH LABORATORIUM VAN ELEKTRICITEITSINDUSTRIE	BE	998728200
13	BEN	ST	Singulus Technologies AG	DE	985822350
14	BEN	TE	TOTALENERGIES ONETECH	FR	888088642
15	BEN	GEP	GREEN ENERGY PARK	MA	906552980
16	AP	EMPA	EIDGENOSSISCHE MATERIALPRUFUNGS- UND FORSCHUNGSANSTALT	СН	999907138
17	AP	TSE	TSE Troller	СН	940489303
18	AP	CSEM	CSEM CENTRE SUISSE D'ELECTRONIQUE ET DE MICROTECHNIQUE SA - RECHERCHE ET DEVELOPPEMENT	CH	999958839
19	AP	PTML	PILKINGTON TECHNOLOGY MANAGEMENT LTD	UK	959192455



### **Document information**

Deliverable No.	D8.4
Related WP	WP8 – Project Management
Deliverable Title	Project Management Plan
Deliverable Date	30.10.2024
Deliverable Type	Report
Lead Author	Veroni Ballet (imec)
Co-Author(s)	Xia Han (imec), Yinghuan Kuang (imec)

## **Document history**

Date	Revision Prepared by Approved by Des		Description	
(dd/mm/yy)				
10/10/2024	1	Veroni Ballet	Yinghuan Kuang	Draft
18/10/2024	2	Veroni Ballet	Yinghuan Kuang	WP reviewed
28/10/2024	3	Veroni Ballet	All Partners	All partners
				reviewed
08/11/2024	4	Veroni Ballet	Yinghuan Kuang	Final
			(Coordinator)	

### Dissemination level

PU	Public	
SEN	Sensitive	Х



## **Table of Contents**

List	of Tables6
List	of Figures7
Abb	reviations and acronyms list7
1.	Executive Summary8
2.	Introduction9
3.	Work performed for the deliverable9
3.	.1 Approach
3.	2 Results obtained9
4.	Management structure
4.	.1 Project Coordinator
4.	.2 Steering Board (SB)
4.	.3 Executive Board (EB)
4.	.4 Exploitation Board (ExB)
4.	.5 Advisory Board (AB)14
5.	Meeting overview
6.	Management Procedures
6.	.1 Exchange of information in MS Teams Workspace
6.	.2 Project monitoring
6.	.3 Project Reporting (Periodic reporting)
6.	.4 Changes in technical content and timing
	6.4.1 Changes in budget
	6.4.2 Changes in personnel
	6.4.3 Changes in technical content and timing
6.	.5 Innovation Management
7.	Work Plan
7.	1 WP structure
7.	.2 Gantt-chart
7.	.3 Work Breakdown Structure
8.	Risks encountered and expected impacts
8.	1 Risks
8.	2 Expected impacts
Lis	t of Tables
	le 1: Overview of deliverable D8.49
	le 2: Overview of Steering Board (SB) members with main contact and backup contact sons. The SB is chaired by the project coordinator (Yinghuan Kuang)

Table 3: Overview of Executive Board (EB) members with the names of the work package (WP)



leaders and their deputies. The EB is chaired by the project coordinator (Yinghuan	Kuang) 13
Table 4: Overview of Exploitation Board (ExB) members and their deputies. The Ex	B is chaired by
the Work Package 7 lead (Communication, Dissemination and Exploitation, chair	red by Melodie
de l'Epine. Alternative: Philippe Macé)	14
Table 5: Meeting overview	15
Table 6: Overview of the proposed consortium meetings	16
Table 7: WBS with Lead Partner and Person responsible	22
List of Figures	
Figure 1: Management structure of the LAPERITIVO project	10
Figure 2: MS Teams site of LAPERITIVO project	17
Figure 3: Content of the LAPERITIVO folder '01 Consortium Documents' under	er the general
channel	17
Figure 4: Browser version of the LAPERITIVO MS Teams site	18
Figure 5: Work Package structure of LAPERITIVO	20

# Abbreviations and acronyms list

Abbreviation	Meaning
C00	Coordinator
РО	Project Officer
BEN	Beneficiaries
AE	Affiliated entities
AP	Associated partners
EB	Executive Board
ExB	Exploitation Board
PMP	Project Management Plan
SB	Steering Board
WBS	Work Breakdown Structure
WP	Work Package
WPL	Work Package Leader
GA	Grant Agreement
EC	European Commission
KER	Key Exploitable Results



# 1. Executive Summary

This deliverable is an internal deliverable describing the detailed Project Management Plan (PMP) with a Gantt Chart and a Work Breakdown Structure (WBS), including a schedule per task, responsible partner, related subtasks, related deliverables, and dependencies with respect to other tasks.