

**EUROPEAN COMMISSION**

**HORIZON 2020 PROGRAMME**

**TOPIC H2020-LC-SC3-2019-RES-IA-CSA**

**Increase the competitiveness of the EU PV manufacturing industry**

**GANo. 857793**

**High-performance low-cost modules with excellent environmental profiles for a competitive EU PV manufacturing industry**



**HighLite- Deliverable report**

**D2.3 - First draft of Exploitation Plan**

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## About HighLite

The HighLite project aims to substantially improve the competitiveness of the EU PV manufacturing industry by developing knowledge-based manufacturing solutions for high-performance low-cost modules with excellent environmental profiles (low CO<sub>2</sub> footprint, enhanced durability, improved recyclability). In HighLite, a unique consortium of experienced industrial actors and leading institutes will work collectively to develop, optimize, and bring to high technology readiness levels (TRL 6-7) innovative solutions at both cell and module levels.

## HighLite consortium members



## Document information

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<b>Lead Author(s)</b>	Ivan Gordon

## Document history

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19.03.2021	1.1	Ivan Gordon	All KER owners	Small corrections
20.03.2021	1.2	Ivan Gordon	Loic Tous	Update after review

## Dissemination level

<b>PU</b>	<b>Public</b>	
<b>RE</b>	<b>Restricted to a group specified by the Consortium (including the Commission Services)</b>	
<b>CO</b>	<b>Confidential, only for members of the consortium (including the Commission Services)</b>	X

## Publishable summary

D2.3 – “First draft of Exploitation Plan” is a confidential deliverable that contains the first draft of the HighLite (grant agreement No 857793) exploitation plan.

This first exploitation plan draft identifies 10 Key Exploitable Results (KER) that are expected to arise from the HighLite project. For each KER, the plan describes the uniqueness and innovation of the result, the potential market, and the envisaged way of exploitation after the project end.

This first exploitation plan will be further refined in the course of the second half of the HighLite project and will result in a final exploitation plan due at the end of the project (i.e. at M36).