



Platform-ZERO

ACHIEVING ZERO DEFECT MANUFACTURING

FOR THE PHOTOVOLTAIC INDUSTRY



Co-funded by the European Union



PARTNERS

12 European Partners:







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- Four research centers and one university with a strong knowledge in the development of spectroscopic methodologies, imaging, artificial intelligence and data management
- **Two research centers** with strong know-how in advanced PV technologies and with industrial pilot line facilities
- **A Metrology SME** with strong know-how in the implementation of industrial process monitoring applications
- **Two SMEs** in charge of dissemination, exploitation and communication actions



THE CONSORTIUM



CONTEXT

- Solar photovoltaic provides an important contribution of **3.1%** to the EU energy mix (Eurostat)
- Solar energy has the potential to meet **20%** of the EU's electricity demand in 2040 (Bloomberg)
- The latest PV technologies combine high performance with a strong flexibility for integration in buildings, vehicles & agrivoltaics devices
- PVs high-complexity makes them prone to the appearance of critical defects, leading to significant production waste



ABOUT The PROJECT





- Platform-ZERO develops a new customizable inline process monitoring platform, supported by Artificial Intelligence, for achieving zero-defect manufacturing for the PV Industry
- Projects innovations will be tested in 4 PV industrial pilot plants across Europe
- The project aims to:
 - ✓ Substantially lower PV fabrication costs
 - ✓ Improve production quality of PV devices

TECHNICAL MAPPING & METHODOLOGY

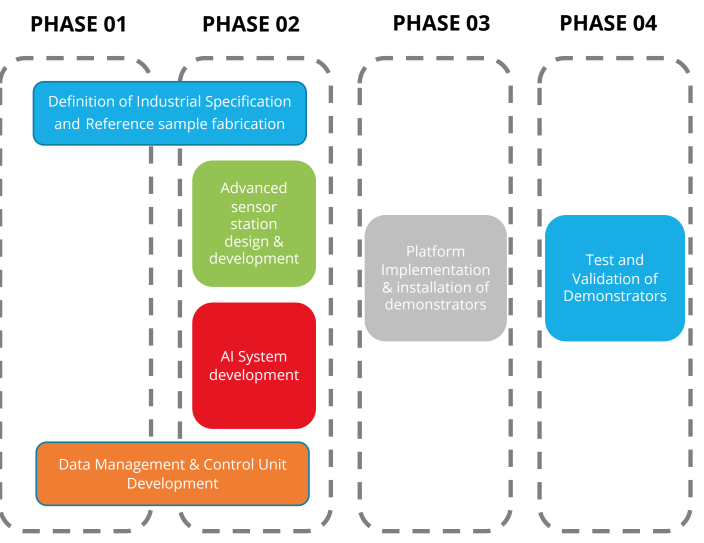
<u>4M approach</u>

•Mapping (year 1)

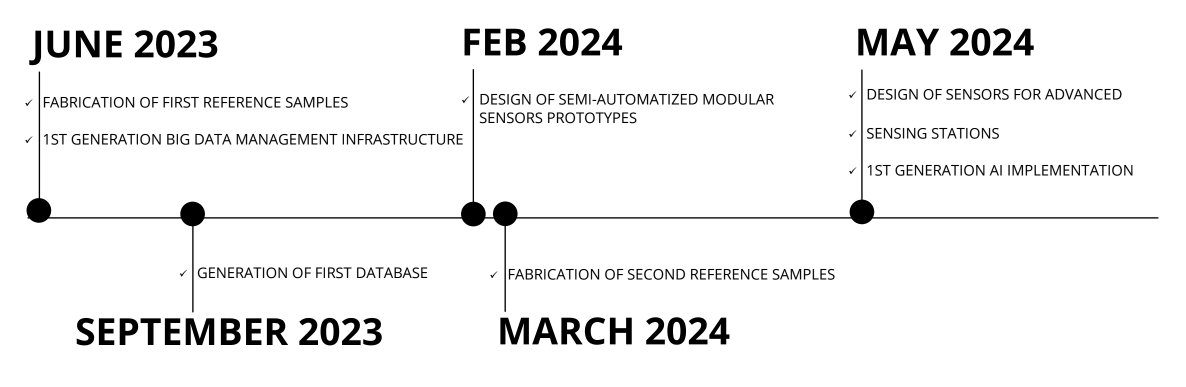
•Manufacturing (year 2)

•Making (year 3)

•Monitoring (year 4)

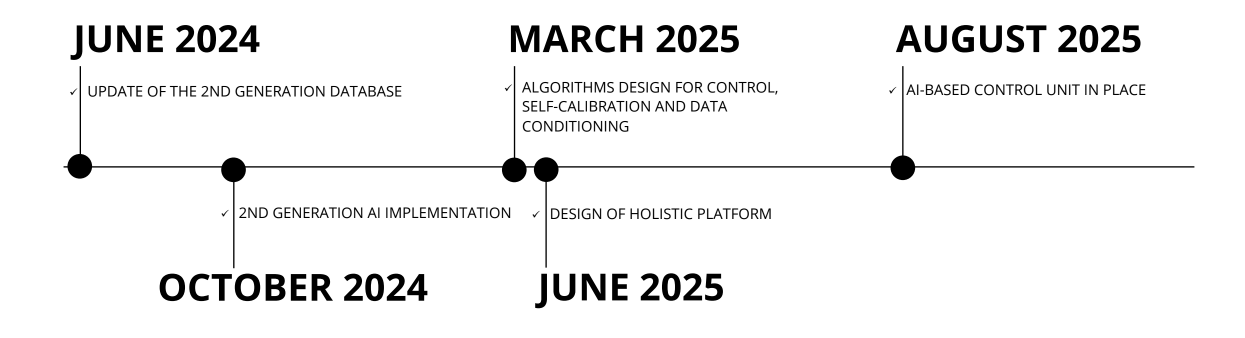






TIMELINE (2023-24)



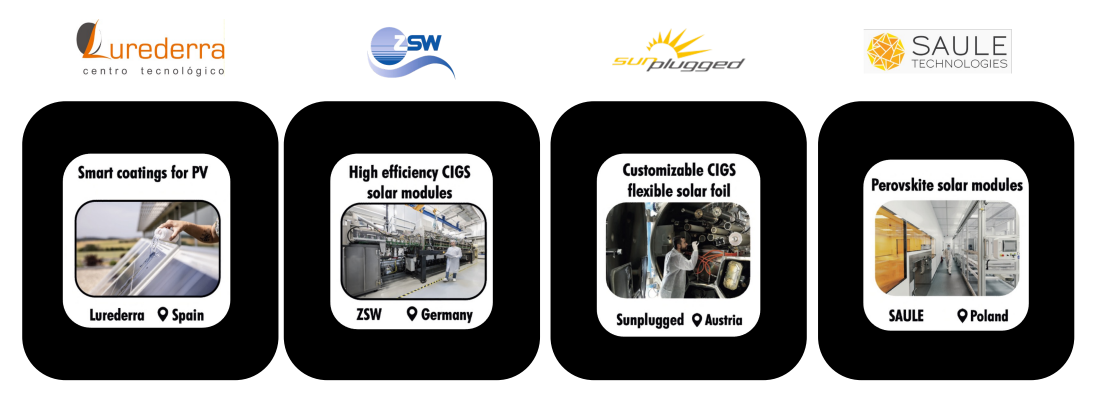


TIMELINE (2024-25)



DEMONSTRATORS

Platform-ZERO innovations will be tested in 4 PV manufacturing lines throughout Europe

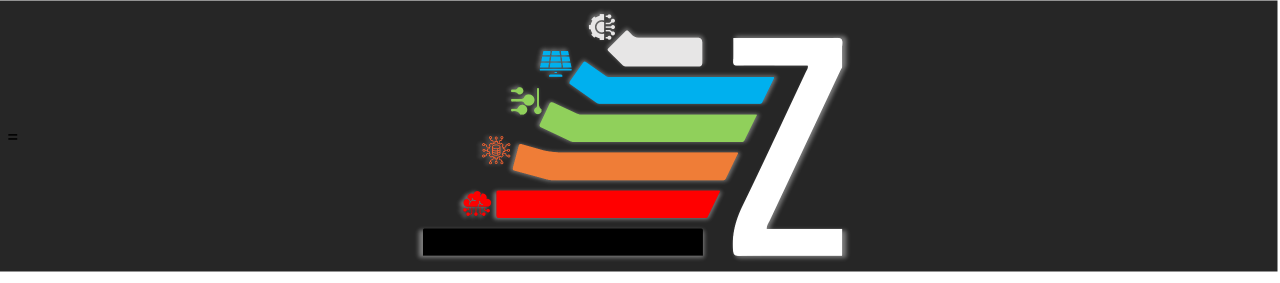


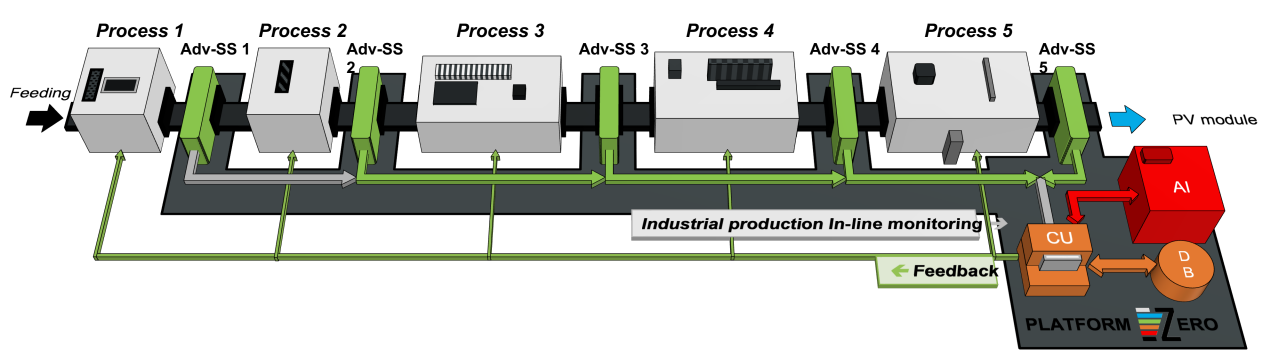


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OBJECTIVES

1) Development of advanced sensor stations	
2) Al system for autonomous monitoring and control	
3) Implementation of a big data management infrastructure and control system	
4) Implementation and installation of functional process monitoring platforms	¢
5) PV manufacturing optimization	





- Increase of sustainable PV production through improved control systems
- Tools to prevent the generation of defects at different production stages
- Diagnostic methodologies for in-line monitoring of industrial PV production
- Increase of efficient use of materials and reduced related product production costs

Expected impacts:

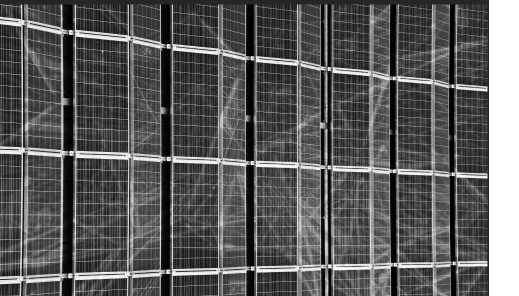
- > 10% increase in productivity of the EU's PV industry
- > 10% decrease in consumption of high-value critical raw materials

OUTCOMES





PROJECT KPIS





1) Sensor's sensitivity to deviations >5%

2) Monitoring flow capability

3) Implementation of AI-based algorithms library

4) Implementation of data management and control algorithms library

5) Implementation of GUI software for monitoring, data visualization and decision-making advising

6) Implementation of fully operational platform demonstrators compatible with a real-time industrial process monitoring

7) Detection of process deviations



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THANK YOU, GET IN TOUCH!



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