

Sample Periodic Report

Project SOLARIS

H2020 Pilot — Distributed Solar Monitoring

Grant agreement	101099-SOLARIS (illustrative)
Reporting period	Jan – Dec 2025 (M13 – M24)
Coordinator	Universidad de Ejemplo, ES
Consortium	7 beneficiaries across 5 EU member states
Reporting type	Periodic technical & financial
Document version	1.0 — Sample, fictional

Sample document — not a real grant submission

This document is a fictional illustration of the layout and structure eureporting produces. Names, figures and outcomes are invented and must not be cited.

Executive summary

Project SOLARIS continued its second reporting period on schedule, completing 9 of 11 planned milestones. The consortium deployed monitoring hardware at four additional pilot sites across Spain, Portugal and Greece, bringing the total to twelve operational sites. The technical platform reached the targeted 99.4 % uptime over the period, and the dissemination workstream exceeded its planned reach by 18 %.

Two minor deviations from the work plan are documented in section 4: a six-week delay on Task 3.2 (sensor calibration in coastal sites, due to component lead times) and a re-scoping of Task 5.1 to align with revised Horizon Europe open-science guidance. Neither affects the project critical path or its final deliverables.

Objectives — status

- O1** Demonstrate distributed solar monitoring at 10+ pilot sites — achieved (12 sites).
- O2** Reach < 200 ms end-to-end telemetry latency — achieved (median 142 ms).
- O3** Publish open monitoring dataset under CC-BY 4.0 — on track for M30.
- O4** Train 60 operators across the consortium — achieved (68 trained).

Key results

Two peer-reviewed publications were accepted in the period (Journal of Renewable Energy Systems; Solar Energy). The open-source telemetry SDK reached 1,240 GitHub stars and is now mirrored by three academic groups outside the consortium. A standardisation contribution was submitted to CEN/CLC JTC 13 covering site-level sensor interoperability profiles.

Key performance indicators

KPI	Target	Achieved	Status
Pilot sites operational	10	12	Met
Platform uptime	99.0 %	99.4 %	Met
Telemetry latency (median)	< 200 ms	142 ms	Met
Operators trained	60	68	Met
Peer-reviewed papers	2	2	Met
Open dataset published	M24	M30	Delayed

Budget summary

Total grant	EUR 4,820,000
Spent to date (M24)	EUR 2,961,400 (61.4 %)
Planned to spend by M24	EUR 3,012,500 (62.5 %)
Variance	-EUR 51,100 (under-spend, within tolerance)
Remaining for M25–M36	EUR 1,858,600

Next-period planning (M25–M36)

The final reporting period will focus on dataset publication (Task 5.1), the standardisation contribution review cycle, and a structured handover of the monitoring platform to the two non-academic beneficiaries. A risk review is scheduled at M27 to confirm the open dataset is on track. Final deliverables are expected at M36, with the final periodic and project review held within two months thereafter.