

SFERA-III

Solar Facilities for the European Research Area

Data Management Plan Deliverable D11.1

Estimated delivery date:	30.06.2019
Actual delivery date:	01.07.2019
Lead beneficiary:	CIEMAT
Person responsible:	Eduardo Zarza
Deliverable type:	\boxtimes R \Box DEM \Box DEC \Box OTHER \Box ETHICS \Box ORDP
Dissemination level:	\Box PU \boxtimes CO \Box EU-RES \Box EU-CON \Box EU-SEC





THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT NO **823802**



AUTHORS

Author	Institution	E-mail
Eduardo Zarza	CIEMAT	eduardo.zarza@psa.es
Ricardo Sánchez	CIEMAT	ricardo.sanchez@psa.es

DOCUMENT HISTORY

Version	Date	Change
V1.0	01.07.2019	Initial consolidated version generated

VALIDATION

Reviewers		Validation date
Task Leader	Eduardo Zarza	27.06.2019
Project Coordinator	Ricardo Sánchez	28.06.2019

DISTRIBUTION LIST

Date	Recipients
01.07.2019	All partners + Project Officer

Disclaimer

The content of this publication reflects only the author's view and not necessary those of the European Commission. Furthermore, the Commission is not responsible for any use that may be made of the information this publication contains.



Executive Summary

This document has been prepared to define the data that are expected to be produced within the framework of the SFERA-III project, as well as the policy and management plan for their use. The first version of this document submitted to the European Commission in month 6 will be updated along the project lifetime, at least in the context of the intermediate evaluation/assessments of the project and a final version will in any case be issued at the end of the project.

The main guidelines for data use and exploitation are defined in the main body of the document, while Annex 1 describes the data that will be produced by the Partners during the project, as well as the following information:

- Methodology and standards to be applied for generating the data/metadata sets
- Metadata sets to be generated
- How the data will be made accessible or exploited
- Nature of the data (public or confidential) and justification for confidential data
- Archival and safeguard procedures for the data/metadata sets generated

The Data Management Plan (DMP) defined in this document has been elaborated to assure accessibility and re-usability (Fair data) to the maximum extent possible without jeopardizing the project objectives and property rights of the Partners producing the data.