

CISAMS: Integrated Circularity and Sustainability Assessment of Manufacturing Systems



CISAMS

**Deliverable 11: 2nd Periodic Project
Management Report
Greece 2.0
Basic Research Financing Action
(Horizontal support of all Sciences)
Sub-action 1: Funding New Researchers**

M22

Document control sheet

Project	Integrated Circularity and Sustainability Assessment of Manufacturing Systems
Call identifier	Greece 2.0 Basic Research Financing Action (Horizontal support of all Sciences) Sub-action 1 Funding New Researchers
Grant Agreement N°	16148
Coordinator	National Technical University of Athens
Work package	WP6 – Project Management
Work package leader	Athanasios Rentizelas
Related Milestones	N/A
Deliverable title	2nd Periodic Project Management Report
Deliverable nature	R
Dissemination level	CO
Authors	Athanasios Rentizelas, Eleni Aretoulaki
Version	1.0
Total number of pages	20
Issue date	31/12/2025

All rights reserved: The document is proprietary of the CISAMS consortium members. No copying or distributing, in any form or by any means, is allowed without the prior written agreement of the owner of the property rights. This document reflects only the authors' view. H.F.R.I. is not liable for any use that may be made of the information contained herein.

REVISION HISTORY			
Version	Date	Author(s)	Changes made
0.1	01/11/2025	Athanasios Rentizelas, Eleni Aretoulaki	Draft version
1.0	31/12/2025	Athanasios Rentizelas, Eleni Aretoulaki	Final version

1 EXECUTIVE SUMMARY

This **2nd Periodic Project Management Report (D11)** provides the **final overview of the CISAMS project implementation over its full duration (M1–M22)**. It consolidates project progress across all work packages, reports on management, risk, and data governance activities, and presents the **final version of the Data Management Plan**.

The project was implemented **in line with its original objectives and schedule**, with all scientific and management work packages successfully completed. **Work Packages 1, 2, and 3** delivered comprehensive indicator frameworks and scoring mechanisms for circularity, environmental sustainability, and social sustainability, respectively. The integrated circularity and sustainability assessment method was developed, implemented, and validated under **WP4**, enabling the synthesis of the three sustainability pillars into a coherent decision-support framework. Dissemination and communication activities under **WP5** were carried out as planned, including the delivery of core communication outputs, stakeholder engagement activities and the organisation of a dedicated project workshop, and the successful acceptance of a journal manuscript presenting the CISAMS methodological framework in *Circular Economy and Sustainability* (Springer). **WP6** ensured effective coordination of the research team, timely submission of deliverables, proactive risk management, and compliance with data protection and reporting requirements throughout the project lifecycle.

No critical deviations were encountered. Minor scientific and administrative challenges were identified early and successfully mitigated. Overall, CISAMS achieved its objectives and provides a validated, policy- and industry-relevant framework for integrated sustainability assessment in manufacturing systems.