

Gantt

WP6 – Project management and Quality assurance

Strengthening University tech transfer capabilities to support circular economy value chains for plastics in Latin America
- **TechTraPlastiCE**

July 30, 2025

This project has been funded with the support of Erasmus +. The contents are the responsibility of the author(s). The Commission cannot be held responsible for any use which may be made of the information contained therein. Project No. 101179564



**Tech
Tra
PlastiCE**

Work Package :	WP6
Project Number :	101179564
Type of document:	Deliverable
Due Delivery Date:	May 30/2025
Actual Delivery Date:	July 30, 2025

Title :	Gant
Work Package :	WP6 – Project management and Quality assurance
Description :	This document reports a quality plan that includes the criteria and indicators to take into account in the project development. It aims to provide sufficient mechanisms and instruments approved by mutual agreement to ensure compliance with the project's objectives and indicators with high-quality standards and delimiting decision-making elements. Also, it will specify the means of communication, frequency and the external advisory board that will join the project.
Responsible :	Université de Lorraine
Author(s) :	Prof. Fabio A. Cruz
Project Call :	ERASMUS-EDU-2024-CBHE (Capacity building in the field of higher education)
Dissemination Level :	Confidential

Version:	1.3		
Contributors	Versions	Dates	Revision Description
WP6 Leader Columbus	1.0	April 25/2025	Global structure
	1.1	June 05/2025	Cross-reviewing of the document
WP6 Leader	1.2	June 17/2025	INternal reviewing at UL
WP6 Leader	1.3	June 21/2025	Corrections and submission

Disclaimer

This document is provided «as is» with no warranties whatsoever, including any warranty or merchantability, non-infringement, fitness for any particular purpose, or any warranty otherwise arising out of any proposal, specification or sample.

No license, express or implied, by estoppels or otherwise, to any intellectual property rights are granted herein. The members of the project TechTraPlastiCE do not accept any liability for actions or omissions of TechTraPlastiCE members or third parties and disclaim any obligation to enforce the use of this document.

This document reflects only the authors' view and the Commission is not responsible for any use that may be made of the information it contains. This document is subject to change without notice.

Contents

List of Figures

List of Tables

WP1: Theoretical baseline analysis for closed-loop urban value chains

Closing the data gap:

Urban territorial priorities in the frame of ecosystems services.

Milestone 1

WP2: Maturity and techno-diversity level of the OSATs for distributed recycling

Cross-case studies on technical recycling feasibility with the

Establishment of a maturity in of unit- and system-levels for OSATs

Mapping of new/adapted practices and tools for OSAT adoption:

WP3: Pluralistic evaluation of distributed recycling systems

Identify the techno-ecological synergy for an urban closed-loop supply chain.

Structuring a systems dynamic causal loop model

Definition of the plausible hypothesis and evolution scenarios

WP4: Experimentation and valuation by the local territory

Technical experimentation and validation of the System dynamics model

Participatory Workshops for a pluralistic valuation

documentation and dissemination to scientific and open communities

