## **DELIVERABLE "AFTER LIFE EXPLOITATION PLAN"**

## **Azione D1**

The following actions will be implemented from July 2021 to 2024. Each partner is working to identify other products for PEF measurement. The actions concern PEF implementation, PEFCR development, "Made Green in Italy" test and many others. The resources to cover the action in the exploitation plan came from other European projects or national sources. Totally 20 actions are scheduled.





Partner	Period	Activity	Target	Resources scheduled
SSSUP	2021-2023	Development of RCP for "Made Green in Italy" based on PEF method	2 chains	Internal resource
	2021-2024	PEF implementation in wood chain at LIFE CO2 PEF&PES	3 PEF report	LIFE founds
	2021-2024	PEF Observatory meetings	3 meetings	LIFE founds and internal resources
ASSOFOND	2021-2023	Development of RCP for "Made Green in Italy" for steel castings, based on PEF method	1 chain	Internal resource
	2021-2023	Development of RCP for "Made Green in Italy" for iron castings, based on PEF method and structured on LIFE Effige project results	1 chain	Internal resource
	2021-2023	Eco profile tool for estimating the environmental footprint of iron and steel castings, based on the results of the LIFE Effige project and the RCP developed for the Made Green in Italy for steel castings	2 chains	Internal resource
САМ	2021-2023	Development of Erasmus Project "Alliance for Innovation" based upon the implementation of a platform for farms markets and the replication of	Farm systems in Bulgaria, Italy, Polland, Latvia	Erasmus funds

				I
		lessons learnt in the EFFIGE Project on		
		other farms systems		
	2021-2022	Definition of guidelines based upon lessons learnt aimed to stimulate improvement actions for the other farmers in the CAM Consortium (composed by 300 farmers)	1 guideline on energy and resource efficiency	Internal resources
	2021-2022	PEF implementation agrifood supply chain using "Misura 16" of Rural Development	1 project on craft beer produced by farmers	PSR founds and internal resources
ENEA	2022	Update of the tool SODA4LCA for the LCA Database	To keep the EFFIGE DB aligned with the requirements of the LCDN	Funds of Arcadia Project (National Operational Programme on Governance and Institutional Capacity)
	2022	New functions in MEdit tool and in the LCA DB	To facilitate the development of country specific (Italian) LCA DB	Funds of Arcadia Project (National Operational Programme on Governance

				and
				Institutional
				Capacity)
		Dissemination of PEFStarter to textile companies	50 companies	Funds of
	2022-2023			TRICK
				project
				(H2020)
			45 new	Funds of
			datasets in	Arcadia
			the LCA DB	Project
				(National
				Operational
	2022-2023	Supply chain studies		Programme
				on
				Governance
				and
				Institutional
				Capacity)
		PEF implementation in textile sector	At least 2	
	2022-2024		PEF and new	Funds of
			datasets in	TRICK
			the LCA DB	project
			(number to be	(H2020)
			defined)	
FLAE	2021-2023	Development of RCP for "Made Green	Wood	
		in Italy" based on PEF method in	packaging	<b>.</b> .
		cooperation with Assoimballaggi	chain	Internal
		(Italian Association of the Wood		resources
		Packaging), member of		
		FederlegnoArredo		

	2021-2022	PEF implementation in wood chain (wood packaging / wooden beams) at LIFE CO2 PEF&PES in cooperation with FederlegnoArredo	Wood packaging chain	LIFE funds
	2021-2022	Widening the scope of the EcoTool to cover other furniture products (under scrutiny)	Domestic furniture companies	External consultancy / data collection from companies
	2021-2023	Definition of guideline based upon lessons learnt aimed to stimulate improvement actions for the other	1 guideline on food waste	Internal resources
CAMST	2021-2023	Implementation of sustainable menu in 26 Camst's self-services starting from Life Effige output	Develop APP to inform/involv e Camst's clients in sustainable choices	Bi-Rex project
	From 2021	Propose in private tenders the development of PEF in catering service	Camst's clients (in particular big Companies)	Internal resources (in partnership with our clients)