MANAGEMENT STRUCTURE

Coordinator

The daily management body is the coordinator that direct the project at the technical, scientific and economic, within the framework established by the Management Committee.

Coordinator responsible	Beneficiary	E-mail	
Inmaculada González	Biomasa Peninsular S.L.	igonzalez@bpeninsular.com	

Management Team

It is the project's decision-making body. It is composed of representatives of all participants, and is chaired by a representative of the coordinating beneficiary. It will meet periodically, at least twice a year. The Management Team prepares reports monitoring and maintaining contact with working groups and prepares Coordination Committee meetings. The Management Team will be in permanent contact.

Management team responsible	E-mail	Beneficiary	
nmaculada González igonzalez@bpeninsular.com		Biomasa Peninsular S.L.	
José María Gómez	jmgomez@bpeninsular.com	Dioiliasa Pelilisulai S.L.	
Daniel Carrera	daniel@bio-logicals.com	Die Legical Colutions C.I.	
Cristina Ballesteros	cristina@bio-logicals.com	Bio-Logical Solutions S.L.	
Manuel Dios	mdios@aguasdecordoba.es	- EMPROACSA	
José Manuel Seoane	jmseoane@aguasdecordoba.es	EWIFROAGGA	
Björn Podola	bpodola@uni-koeln.de University of Cologne		
Alice Ekelhof	aekelhof@uni-koeln.de	Offiversity of Cologne	

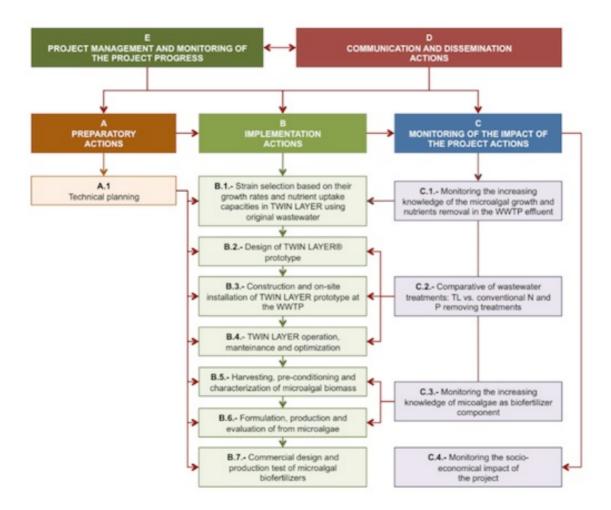




WORKING GROUPS

They are responsible for the implementation of actions and integrate, apart from the coordinator, depending on the action / actions in question.

The working groups has been formed based on the relations between the different actions to be done withing the LIFE+ TL-BIOFER Project:









Working Group (WG)	Task	Responsibles	Beneficiary		
Pre On-site evaluation WG	Adapt the prototype under laboratory conditions	Daniel Carrera	Bio-Logical Solutions S.L.		
		José Manuel Seoane	EMPROACSA		
		Björn Podola	University of Cologne		
Prototype On-site evaluation	Installation and the maintenance of the prototype in the proposed facility.	Cristina Ballesteros	Bio-Logical Solutions S.L.		
		Manuel Dios	EMPROACSA		
		Alice Ekelhof	University of Cologne		
Biofertilizers WG	Harvesting, pre- conditioning and characterization of microalgal biomass.	José María Gómez	Biomasa Peninsular S.L.		
		Daniel Carrera	Bio-Logical Solutions S.L.		
	Formulation, evaluation and production of microalgal biofertilizers.	, and of	University of Cologne		
Dissemination WG	Disseminate results to all those organizations and companies that may be interested	Cristina Ballesteros	Bio-Logical Solutions S.L.		
		Manuel Dios	EMPROACSA		
Management WG	Project Management and monitoring of the actions	Inmaculada González	Biomasa Peninsular S.L.		
		Daniel Carrera	Bio-Logical Solutions S.L.		