



I am
CELISE

Universidad Cooperativa de Colombia

Colombian partner

Ramón Fernando Colmenares Quintero
Ramon.colmenaresq@campusucc.edu.co

November 23, 2021





RDi Capabilities at Faculty of Engineering

I am
CELISE



Arauca	
Bucaramanga	Giti
Barrancabermeja	
Villavicencio	GIPIS
El Espinal	
Ibagué	Grupo agua y desarrollo sostenible en ing. AQUA
Neiva	GRIAUCC
Pasto	Eslinga
Popayán	
Cali	Grupo de Investigación en ingeniería aplicada
Medellín	Termomec
Montería	
Santa Marta	Ingeniería sostenible e inteligente
Bogotá	Neotic
Cartago	Automatización industrial
Pereira	
Chocó	Ingenio Induspymes

+ 100 researchers in
Engineering

National Research Lines in Engineering

1. Energy, Water and Environment
2. Software Development
3. Information and Communication Technologies
4. Structure, Materials and Soils
5. Supply Chain
6. Industrial Automation



Cooperation networks

I am
CELISE



COST ACTION 17105 :
Pan-European Network for the
Development of renewable
marine energies



lignoCOST

COST ACTION 17133 :
Pan-European Network for the sustainable
recovery of lignin



Circular City
circular-city.eu

COST ACTION 17133 :
Implementation of nature-based
solutions to create recursive circular
cities



working to accelerate
offshore consenting



ETIPOCEAN



**Red Internacional
Promotores ODS**



Relevant projects

I am
CELISE

SWEET Project

Colombia - Netherlands

European Cooperation

Techno-economic and environmental evaluation of biomass-based micro-cogeneration systems

United Kingdom

4 Projects funded for Aquatic Renewable Energy in off-grid zones by the Royal Academy of Engineering

Relationship between academia, industry, government and communities Nexus education-water-energy-sustainable communities



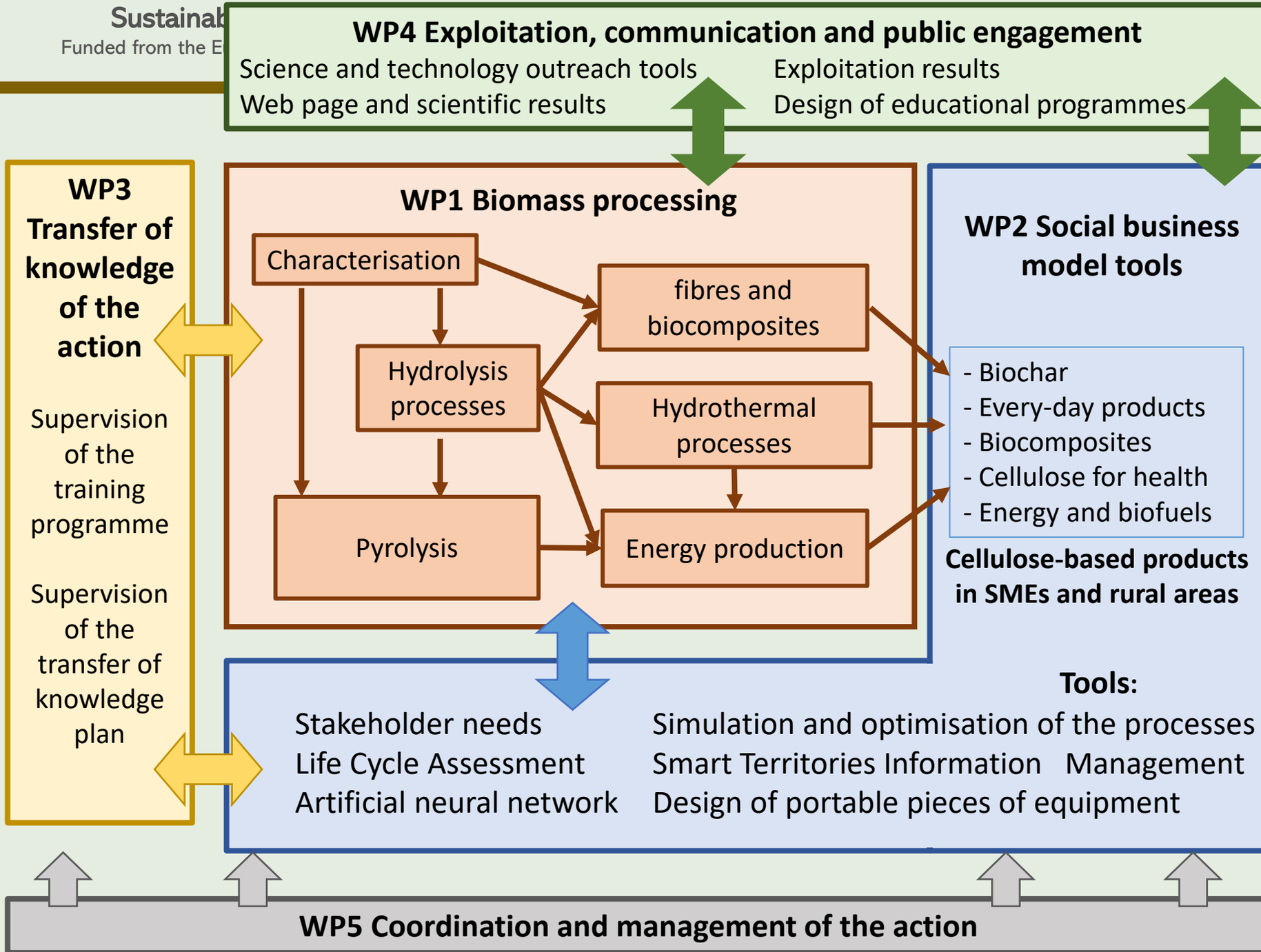
24/11/2021

Kick-off Meeting

Nº 4



I am
CELISE





Further information

I am
CELISE



<https://berstic.edu.co/>
<https://www.ucc.edu.co/en/Paginas/inicio.aspx>