



I am
CELISE

CELISE Mid-Term Meeting

WP5 Management of the action

*Alberto Coz, alberto.coz@unican.es
Universidad de Cantabria – UC*

24th July, 2023





I am
CELISE

Index

- Objectives and tasks
- Change of Management Structure and Committees
- Deliverables, Milestones and deadlines
- New amendment
- Conclusions and To Do list



Objectives and tasks

I am
CELISE



Task 5.1. Coordination and management (Leading organisation: UC, supported by the Management Committee). **M01-M48**

- Ensure the proper management of the project according to approved plans, guidelines and agreements.
 - **It is ok** 
- Guarantee the communication between the consortium and the EC, and within the project partners.
 - **More meetings among partners in relation to the scientific results** 
 - **More meetings about the different committees**
- Monitor and control the progress of the project, the technical and financial progress reports, events, secondments, training activities and correct transfer of knowledge.
 - **It is ok** 
- Analyse, monitor and control deviations due to progress, costs, secondment procedure, and financial and planning changes.
 - **A new amendment is necessary** 



I am
CELISE

Objectives and tasks

Task 5.1. Coordination and management (Leading organisation: UC, supported by the Management Committee). **M01-M48**

- Manage and solve conflicts between partners and/or exchange staff.
 - **A conflict needs to be solved (new amendment)** 
- Ensure quality achievement in research, supervision and training and results improvement during project life.
 - **It is ok, more meetings among partners** 
- Manage secondments of the staff (travel, accommodation, training in the host institution, participation in workshops, summer courses, training schools and other activities).
 - **It is ok** 



Change of Management Structure and Committees

I am
CELISE



Management Committee (MC)	
UC (Universidad de Cantabria)	Alberto Coz
UPM (Universidad Politécnica de Madrid)	Francisco García
LS-IWC (Latvian State Institute of Wood Chemistry)	Laura Andze
SGGW (Warsaw University of Life Sciences)	Grzegorz Kowaluk
WUT (Warsaw University of Technology)	Maria Kochaniec
IChF (Institute of Physical Chemistry, Polish Academy of Sciences)	Juan Carlos Colmenares
BANGOR University	Graham Ormondroyd
AUTH (Aristotle University of Thessaloniki)	Kostas Triantafyllidis
TWI	Steven Baines
VoCATE (VoCATE Ltd)	Kim Stansfield
QAI (Quantum Artificial Intelligence,S.L.)	Fernando Macho
INOCURE	Radovan Vacek
CCC (Carbon Compost Company Ltd)	Robin Rawle
ECORESOURCES	Evangelos Tzamos
Relevant members to be invited if needed (no vote)	
UCC (Universidad Cooperativa de Colombia)	R. Fernando Colmenares
UNACH (Universidad Nacional de Chimborazo)	Carlos L. Burgos
UNL-FICH (Universidad Nacional del Litoral)	Raúl Comelli
Latitud (Latitud-Fundación Laboratorio Tecnológico del Uruguay)	Fernando Bonfiglio
Secretary:	
UC (Universidad de Cantabria)	María Herrero



Change of Management Structure and Committees

I am
CELISE



Steering Committee (SC)

UC (Universidad de Cantabria)	Alberto Coz and Tamara Llano (responsible of WP3)
UPM (Universidad Politécnica de Madrid)	Francisco García
LS-IWC (Latvian State Institute of Wood Chemistry)	Laura Andze (responsible of WP1)
SGGW (Warsaw University of Life Sciences)	Grzegorz Kowaluk (responsible of WP4)
WUT (Warsaw University of Technology)	Maria Kochaniec
IChF (Institute of Physical Chemistry, Polish Academy of Sciences)	Juan Carlos Colmenares
BANGOR University	Graham Ormondroyd
AUTH (Aristotle University of Thessaloniki)	Kostas Triantafyllidis
TWI	Steven Baines
VoCATE (VoCATE Ltd)	Kim Stansfield
QAI (Quantum Artificial Intelligence,S.L.)	Fernando Macho
INOCURE	Radovan Vacek (responsible of WP2)
CCC (Carbon Compost Company Ltd)	Robin Rawle
ECORESOURCES	Evangelos Tzamos
UCC (Universidad Cooperativa de Colombia)	R. Fernando Colmenares
UNACH (Universidad Nacional de Chimborazo)	Carlos L. Burgos
UNL-FICH (Universidad Nacional del Litoral)	Raúl Comelli
Latitud (Latitud-Fundación Laboratorio Tecnológico del Uruguay)	Fernando Bonfiglio



Change of Management Structure and Committees

I am
CELISE



Knowledge Transfer Unit (KTU)

UC (Universidad de Cantabria)	Alberto Coz and Tamara Llano
UPM (Universidad Politécnica de Madrid)	Francisco García
LS-IWC (Latvian State Institute of Wood Chemistry)	Laura Andze and Oskars Bikovens
SGGW (Warsaw University of Life Sciences)	Grzegorz Kowaluk
WUT (Warsaw University of Technology)	Maria Kochaniec
IChF (Institute of Physical Chemistry, Polish Academy of Sciences)	Juan Carlos Colmenares
BANGOR University	Graham Ormondroyd
AUTH (Aristotle University of Thessaloniki)	Kostas Triantafyllidis
TWI	Steven Baines
VoCATE (VoCATE Ltd)	Kim Stansfield
QAI (Quantum Artificial Intelligence,S.L.)	Fernando Macho
INOCURE	Radovan Vacek and Aleksei Pashchenko
CCC (Carbon Compost Company Ltd)	Robin Rawle
ECORESOURCES	Evangelos Tzamos
UCC (Universidad Cooperativa de Colombia)	R. Fernando Colmenares
UNACH (Universidad Nacional de Chimborazo)	Carlos L. Burgos
UNL-FICH (Universidad Nacional del Litoral)	Raúl Comelli
Latitud (Latitud-Fundación Laboratorio Tecnológico del Uruguay)	Fernando Bonfiglio



Change of Management Structure and Committees

I am
CELISE



Impact Unit (IU)	
UC (Universidad de Cantabria)	Alberto Coz and Tamara Llano
UPM (Universidad Politécnica de Madrid)	Francisco García
LS-IWC (Latvian State Institute of Wood Chemistry)	Laura Andze and Martins Andzs
SGGW (Warsaw University of Life Sciences)	Grzegorz Kowaluk
WUT (Warsaw University of Technology)	Maria Kochaniec
ICHF (Institute of Physical Chemistry, Polish Academy of Sciences)	Juan Carlos Colmenares
BANGOR University	Graham Ormondroyd
AUTH (Aristotle University of Thessaloniki)	Kostas Triantafyllidis
TWI	Steven Baines
VoCATE (VoCATE Ltd)	Kim Stansfield
QAI (Quantum Artificial Intelligence,S.L.)	Fernando Macho
INOCURE	Radovan Vacek and alexpko@seznam.cz
CCC (Carbon Compost Company Ltd)	Robin Rawle
ECORESOURCES	Evangelos Tzamos and Σαββίνα Ψάλτου
UCC (Universidad Cooperativa de Colombia)	R. Fernando Colmenares and María del Rosario Franco
UNACH (Universidad Nacional de Chimborazo)	Carlos L. Burgos
UNL-FICH (Universidad Nacional del Litoral)	Raúl Comelli
Latitud (Latitud-Fundación Laboratorio Tecnológico del Uruguay)	Fernando Bonfiglio



Deliverables, Milestones and deadlines

I am
CELISE

Number	Title	Beneficiary	Type	Dissemination level	Deadline
D5.1	Mid-term meeting	UC	Report	Confidential	M17
D5.2	Progress report 1	UC	Report	Confidential	M13
D5.3	Progress report 2	UC	Report	Confidential	M37

Number	Title	Beneficiary	Deadline
MS6	Kick-off meeting	UC	M2
MS7	Mid-term meeting	UC	M24
MS8	Final meeting	UC	M48



Deliverables, Milestones and deadlines

I am
CELISE

D5.2 – Progress report 1



D5.2: Progress report 1



1. TABLE OF CONTENTS

- 1. TABLE OF CONTENTS..... 3
- 2. GENERAL PROGRESS OF THE ACTION 4
 - 2.1. Progress of the action during the period covered by this report..... 4
 - 2.2. General scientific progress of the action during the period covered by this report (including by giving qualitative indicators and by describing deliverables and milestones achieved) 4
- 3. CORRECTIVE MEASURES..... 11
 - 3.1. Delays accumulated in the secondments / activities / deliverables foreseen in the Grant Agreement and the measures taken to oversee them 11
 - 3.2. Potential risks identified and suggested approaches to mitigate them 15
- 4. ETHICAL ISSUES..... 16
- 5. ADDITIONAL INFORMATION 17





New amendment

I am
CELISE

- **Conflict with Inocure**
- **Waiting for the response of the Officer and/or Inocure**





I am
CELISE

Conclusions and To Do list

- **Deliverables about the Mid-Term Meeting**
- **Waiting for the response of the Officer about Inocure**
- **New amendment documents**
- **New workshop**



I am
CELISE

Pre-treatment and fractionation of biomass residues by novel and sustainable methods

1st CELISE Workshop

*organized by Aristotle University of Thessaloniki and ECORESOURCES
(on-line)*

29.09.2023, 09:30 CET



The CELISE project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 101007733



I am
CELISE

Pre-treatment and fractionation of biomass residues by novel and sustainable methods

Session 1: Biomass/waste type, feasibility, availability, logistics

Session 2: Biomass pretreatment and fractionation methods

Session 3: Biomass pretreatment and down-stream valorization of fractions

Session 4: Biochar production, properties and perspectives

Work done and collaborations!

<https://marie-sklodowska-curie-actions.ec.europa.eu/event/2023-european-researchers-night>

