

LCE

RELEVANT EU PROJECTS

LCE

LIFE CYCLE ENGINEERING

WE SUPPORT
YOUR
SUSTAINABLE
BUSINESS



Growing Resilience Agriculture
LIFE17 CCA/IT/000067-B1



**SUSTAINABILITY
STRATEGIES**



**CORPORATE SOCIAL
RESPONSIBILITY**



**LIFE CYCLE
ASSESSMENT**



EU PROJECT



ECODESIGN



**TEA*
TOOL FOR
ENVIRONMENTAL
ANALYSIS**



**ENVIRONMENTAL
COMMUNICATION**



**GRAPHIC
DESIGN**



SAFE Li MOVE

Rapid drying of ceramics reducing energy consumption
and CO₂ emissions while preserving product quality
LIFE19 CCM/IT/001243



RAPIDRY



MONSOON
Addressing the global challenges for site-wide
optimization of data-intensive processes

Model based control framework for Site-wide
Optimization of data-intensive processes
H2020 - N. 723650



EFFECTIVE

Advanced Eco-designed Fibres and Films for large
consumer products from biobased polyamides and
polyesters in a circular Economy perspective
H2020 - N. 792195



SElectiveLi

Conceptual Study of Electrochemical based
novel process using Lignosulfonates to
produce bio-based monomers & polymers
H2020 - N. 837276



CO.FOKUS
ADVANCING CO₂ CONVERSION

CO₂ utilisation focused on market
relevant dimethyl ether production,
via 3D printed reactor- and solid oxide
cell based technologies
H2020 - N. 838061



PLENITUDE

First-of-its-kind, large-scale, lowest-cost, zero-waste
biorefinery for the production of proteins for food and
feed application from low cost sustainable feedstocks
H2020 - N. 838104

Growing Resilience Agriculture
LIFE17 CCA/IT/000067-B1



**SUSTAINABILITY
STRATEGIES**



**CORPORATE SOCIAL
RESPONSIBILITY**



**LIFE CYCLE
ASSESSMENT**



EU PROJECT



ECODESIGN



**TEA*
TOOL FOR
ENVIRONMENTAL
ANALYSIS**



**ENVIRONMENTAL
COMMUNICATION**



**GRAPHIC
DESIGN**



SAFE Li MOVE

Rapid drying of ceramics reducing energy consumption
and CO₂ emissions while preserving product quality
LIFE19 CCM/IT/001243



RAPIDRY



MONSOON
Addressing the global challenges for site-wide
optimization of data-intensive processes

Model based control framework for Site-wide
Optimization of data-intensive processes
H2020 - N. 723650



EFFECTIVE

Advanced Eco-designed Fibres and Films for large
consumer products from biobased polyamides and
polyesters in a circular Economy perspective
H2020 - N. 792195



SElectiveLi

Conceptual Study of Electrochemical based
novel process using Lignosulfonates to
produce bio-based monomers & polymers
H2020 - N. 837276



PLENITUDE

First-of-its-kind, large-scale, lowest-cost, zero-waste
biorefinery for the production of proteins for food and
feed application from low cost sustainable feedstocks
H2020 - N. 838104

Growing Resilience Agriculture
LIFE17 CCA/IT/000067-B1



**SUSTAINABILITY
STRATEGIES**



**CORPORATE SOCIAL
RESPONSIBILITY**



**LIFE CYCLE
ASSESSMENT**



EU PROJECT



ECODESIGN



**TEA*
TOOL FOR
ENVIRONMENTAL
ANALYSIS**



**ENVIRONMENTAL
COMMUNICATION**



**GRAPHIC
DESIGN**



SAFE Li MOVE

Rapid drying of ceramics reducing energy consumption
and CO₂ emissions while preserving product quality
LIFE19 CCM/IT/001243



RAPIDRY



MONSOON
Addressing the global challenges for site-wide
optimization of data-intensive processes

Model based control framework for Site-wide
Optimization of data-intensive processes
H2020 - N. 723650



EFFECTIVE

Advanced Eco-designed Fibres and Films for large
consumer products from biobased polyamides and
polyesters in a circular Economy perspective
H2020 - N. 792195



SElectiveLi

Conceptual Study of Electrochemical based
novel process using Lignosulfonates to
produce bio-based monomers & polymers
H2020 - N. 837276



PLENITUDE

First-of-its-kind, large-scale, lowest-cost, zero-waste
biorefinery for the production of proteins for food and
feed application from low cost sustainable feedstocks
H2020 - N. 838104

Growing Resilience Agriculture
LIFE17 CCA/IT/000067-B1



**SUSTAINABILITY
STRATEGIES**



**CORPORATE SOCIAL
RESPONSIBILITY**



**LIFE CYCLE
ASSESSMENT**



EU PROJECT



ECODESIGN



**TEA*
TOOL FOR
ENVIRONMENTAL
ANALYSIS**



**ENVIRONMENTAL
COMMUNICATION**



**GRAPHIC
DESIGN**



SAFE Li MOVE

Rapid drying of ceramics reducing energy consumption
and CO₂ emissions while preserving product quality
LIFE19 CCM/IT/001243



RAPIDRY



MONSOON
Addressing the global challenges for site-wide
optimization of data-intensive processes

Model based control framework for Site-wide
Optimization of data-intensive processes
H2020 - N. 723650



EFFECTIVE

Advanced Eco-designed Fibres and Films for large
consumer products from biobased polyamides and
polyesters in a circular Economy perspective
H2020 - N. 792195



SElectiveLi

Conceptual Study of Electrochemical based
novel process using Lignosulfonates to
produce bio-based monomers & polymers
H2020 - N. 837276



PLENITUDE

First-of-its-kind, large-scale, lowest-cost, zero-waste
biorefinery for the production of proteins for food and
feed application from low cost sustainable feedstocks
H2020 - N. 838104

Growing Resilience Agriculture
LIFE17 CCA/IT/000067-B1



**SUSTAINABILITY
STRATEGIES**



**CORPORATE SOCIAL
RESPONSIBILITY**



**LIFE CYCLE
ASSESSMENT**



EU PROJECT



ECODESIGN



**TEA*
TOOL FOR
ENVIRONMENTAL
ANALYSIS**



**ENVIRONMENTAL
COMMUNICATION**



**GRAPHIC
DESIGN**



SAFE Li MOVE

Rapid drying of ceramics reducing energy consumption
and CO₂ emissions while preserving product quality
LIFE19 CCM/IT/001243



RAPIDRY



MONSOON
Addressing the global challenges for site-wide
optimization of data-intensive processes

Model based control framework for Site-wide
Optimization of data-intensive processes
H2020 - N. 723650



EFFECTIVE

Advanced Eco-designed Fibres and Films for large
consumer products from biobased polyamides and
polyesters in a circular Economy perspective
H2020 - N. 792195



SElectiveLi

Conceptual Study of Electrochemical based
novel process using Lignosulfonates to
produce bio-based monomers & polymers
H2020 - N. 837276



PLENITUDE

First-of-its-kind, large-scale, lowest-cost, zero-waste
biorefinery for the production of proteins for food and
feed application from low cost sustainable feedstocks
H2020 - N. 838104

Growing Resilience Agriculture
LIFE17 CCA/IT/000067-B1



**SUSTAINABILITY
STRATEGIES**



**CORPORATE SOCIAL
RESPONSIBILITY**



**LIFE CYCLE
ASSESSMENT**



EU PROJECT



ECODESIGN



**TEA*
TOOL FOR
ENVIRONMENTAL
ANALYSIS**



**ENVIRONMENTAL
COMMUNICATION**



**GRAPHIC
DESIGN**



SAFE Li MOVE

Rapid drying of ceramics reducing energy consumption
and CO₂ emissions while preserving product quality
LIFE19 CCM/IT/001243



RAPIDRY



MONSOON
Addressing the global challenges for site-wide
optimization of data-intensive processes

Model based control framework for Site-wide
Optimization of data-intensive processes
H2020 - N. 723650



EFFECTIVE

Advanced Eco-designed Fibres and Films for large
consumer products from biobased polyamides and
polyesters in a circular Economy perspective
H2020 - N. 792195



SElectiveLi

Conceptual Study of Electrochemical based
novel process using Lignosulfonates to
produce bio-based monomers & polymers
H2020 - N. 837276



PLENITUDE

First-of-its-kind, large-scale, lowest-cost, zero-waste
biorefinery for the production of proteins for food and
feed application from low cost sustainable feedstocks
H2020 - N. 838104

Growing Resilience Agriculture
LIFE17 CCA/IT/000067-B1



**SUSTAINABILITY
STRATEGIES**



**CORPORATE SOCIAL
RESPONSIBILITY**



**LIFE CYCLE
ASSESSMENT**



EU PROJECT



ECODESIGN



**TEA*
TOOL FOR
ENVIRONMENTAL
ANALYSIS**



**ENVIRONMENTAL
COMMUNICATION**



**GRAPHIC
DESIGN**





LCE

BRIEF PROFILE

> **20 YEARS**
SPECIFIC FIELDS

LCA, EPD, CSR tools, Eco-design, carbon footprint, eco-labelling, environmental communication, environmental law

MORE THAN **500** SUSTAINABILITY PROJECTS

