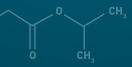


Innovative Chemoenzymatic InTEgrated processes

Fosters competitiveness for a sustainable European chemical industry





coordinator: OLEON NV (Belgium)

VITO (Belgium)

ENDURA S.p.A (Italy) **BiCT** (Italy)

Fraunhofer IMM (Germany)

Ghent University (Belgium)

Bioeconomy For Change



PROJECT DURATION



SEPTEMBER 2019 DECEMBER 2023

€13.3M

OF EUROPEAN UNION'S **HORIZON 2020 CONTRIBUTION**

TOTAL COST €17.4M

APPLICATIONS

CROP PROTECTION





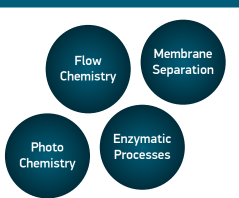




(co)Formulation

CORE TECHNOLOGIES

Modularity - Flexibility



INDUSTRIAL DEMONSTRATION

TLR4-5 → TLR7

COMMODITIES Oleochemical Esters

FINE CHEMICALS



RESOURCES

FOSSIL-BASED



BIO-BASED







Increase productivity, yield and product purity



Reduce energy requirements and environmental impacts



Increase process safety



Train the current and future generation of employees





😾 www.project-incite.eu



@INCITE_EU



in INCITE Project

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 870023.