



BeBOP is a European project granted under Horizon Europe framework programme. It aims to industrially deploy a disruptive, digital process-intensified, ultra-high resource efficient and flexible biomass power-to-methanol plant, that can transform the chemical sector, while showcasing a first-of-its-kind complete TRL6 pilot plant, ready to be scaled-up and replicated by the European biomass-based industry.

VTT

elcogen

Centrum Badań i Innowacji
PRO-AKADEMIA

RÉPUBLIQUE FRANÇAISE
2000
Suisse
France
INERIS
Institut National de
Recherche et de
Sécurité Industrielle
pour un développement durable

EU
EU CORE
European Cooperation in
Research and Education

wood.

LUT
University

ICODOS

ECODESIGN
company

UNI
UNIMONDO FATTO BENE

POLITECNICO
MILANO 1863



**Biomass to bio/E-methanol
by Breakthrough SOEC-based Process:
the BeBOP innovation**



**Funded by
the European Union**

Funded by the European Union. This project has received funding from the European Union's Horizon Europe research and innovation programme under the Grant Agreement no. 101178117. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Health and Digital Executive Agency (HaDEA). Neither the European Union nor the granting authority can be held responsible for them.

