



Design, implementation and production upscaling of novel, high-performance, cluster-based catalysts for CO₂ hydrogenation

Deliverable D.8.1 Supervisory Board Established



| | |
|--------------------------|-------------------------------|
| Grant Agreement No: | 955650 |
| Project start date: | 01.11.2020 |
| Duration of the project: | 48 months |
| Deliverable number | 8.1 |
| Deliverable leader | KU Leuven |
| Due date: | 31/12/2020 (M2) |
| Actual submission date: | 26/12/2020 updated 07/12/2021 |
| Dissemination level: | PU |
| Author(s): | Didier Grandjean |

Deliverable D.8.1 Supervisory Board Established

Goal.

Supervisory Board (SB) Established

Approach.

Proposed SB Catchy SB composition was approved unanimously during the first meeting that was held online on November 10th, 2020

Results.

Composition: one senior representative of each party (beneficiaries and partner organisations), and two representative ESRs. Each beneficiary has one vote; partner organizations and ESRs have an advisory role.

For Beneficiaries: Ewald Janssens (KUL), László Nyulázi (BME), Christian Danvad Damsgaard (DTU), Tibor Höltzl (FETI), Olga V. Safonova (PSI), Joost M. Bakker (RU), Jinlong Yin (TCL), Thomas Altantzis (UA), Sandra M. Lang (UU), Deepak Pant (VITO)

For Partner Organisations: Christophe Copéret (ETH), Christian Gebauer (HDE)

For ESRs: Two representative ESRs, Esperanza Sedano Varo (ESR12) and Pavol Mikolaj (ESR3) updated
07/12/2021

Experimental details.

n/a

Conclusions.

n/a