

European ESCO Conference

5 October 2022- Frankfurt (Germany)

Accelerate Decarbonisation in EU:

- Buildings have the highest potential for decarbonisation
 - All technologies are there to build new zero carbon buildings
 - For existing buildings including historical net zero targets
 - A lot of financing and grants available even more supply than demand
- But renovation rates stays at around 1% even if interest and audit requests are high, need to be 3-5%

for a single market for independent decarbonisation ESCO Services : critical mass for industrializing:

- Common sustainability Education and Equivalence of Certification
- Common approved technologies and building code changes, taxonomy of sustainable building technology
- Standard legal framework for EnPCs and Efficiency retrofit
- Delimitation and definition of Energy supply and various ESCO services contracts
- Automatic implementation of EDD and EPBD directives
- Suppress complexity authorization processes for building approvals, PV, HPs, DH.
- Streamline zero carbon labels to bring value to decarbonized buildings

