

Multimodality

Measuring and reducing emissions

Developed by :

alice











INSTITUT FÜR ENERGIE-UND UMWELTFORSCHUNG HEIDELBERG

Project by :





This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101146908

Operational fields

Technologies

Repository for future

Emission Factors

proof and harmonized

Solutions

REPOSITORY FOR FUTURE PROOF AND HARMONIZED EMISSION FACTORS

Cross-cutting IT systems and platforms

Measuring and reducing emissions



CLEVER



Solution description

An online platform providing structured access to scientific research, regulatory updates, and expert resources on emission factors across all transport mode supporting informed decision-making.

In the platform you find:

- Relevant initiatives
- Existing and emerging regulatory framework
- Scientific State of the Art
- CLEVER project use cases, reports and recommendations



Benefits

- Enhance your knowledge on Emission Measurement and reporting
- Stay informed on the latest developments: scientific, implementation and policy.
- Be part of an expert community

Main beneficiary:

• Transport industry

What can you find in CLEVER Repository?

- Scientific papers
- Articles
- Key stakeholders in the field (certification, standardization, regulators)
- Updates on regulations related with emission factors
- Deliverables

Technology readiness level : *Not applicable* Implementation stage : *Market ready*

Operational fields

Technologies

Solutions

REPOSITORY FOR FUTURE PROOF AND HARMONIZED EMISSION FACTORS



Measuring and reducing emissions



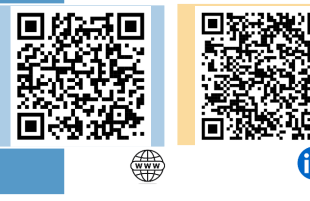
CLEVER

Share your contact details and we'll get in touch with you!

CLEVER Project



Access to the Repository & LinkedIn



Operational fields

Would you like to know more? Take contact :



ALICE - Policy Monitoring & Project Support -



Technologies

Avenue Jacques Brel 38/0 – 1200 Brussels

0

laura.mata@etp-alice.eu

Solutions

https://emissionfactors.eu/

