

Multimodality

Measuring and reducing emissions

Developed by :

Alliance for Logistics Innovation through Collaboration in Europe





Project by :



CLEVER



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

Operational fields

Technologies

Influencing Transport

Emissions Legislative

Landscape

Solutions

INFLUENCING TRANSPORT EMISSIONS LEGISLATIVE LANDSCAPE

Multimodality

Measuring and reducing emissions



CLEVER

Solution description

A strategic interface connecting the transport industry with EU regulators, enabling direct engagement with policy developments, early awareness of legislative changes, and active contribution to emissions-related regulations.

- Overview of the key legislative files
- Stay in line with current and future rules
- Stay in contact with key people and stakeholders preparing the legislative files



Benefits

- Regulatory alignment: as we get direct contact with regulators and stakeholders
- **Policy influence**: sharing your insights and needs.
- Awareness of changes: be on the loop of the latest legislation updates

Main beneficiary:

• Transport industry



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

Operational fields

Technologies

Solutions

INFLUENCING TRANSPORT EMISSIONS LEGISLATIVE LANDSCAPE

Share your contact details and

CLEVER Project

we'll get in touch

with you!

Multimodality

Measuring and reducing emissions





Would you like to know more? Take contact :

Laura Mata



ALICE- Policy Monitoring & Project Support

 \bigcirc

Avenue Jacques Brel 38/0 – 1200 Brussels



laura.mata@etp-alice.eu

Solutions

https://emissionfactors.eu/



CLEVER Project & LinkedIn



Operational fields

