KLU RESEARCH PROJECT

GANZHEITLICHE AUSWEISUNG VON TRANSPORTEMISSIONEN – GATE

PROJECT DURATION
August 2022 – February 2024

PROJECT LEADER
Prof. Dr. Moritz Petersen (Kühne Logistics University - KLU)

BRIEF DESCRIPTION
The GATE project, founded by the Federal Ministry for Economic Affairs and Climate Protection (BMWK) aims to sensitize logistics small and medium-sized enterprises (SMEs) to the relevance of emissions reporting. In light of the growing interest in decarbonization and the possible competitive advantage of offering low emission transport services, adequate reporting of emissions is crucial to make actions visible. The project looks into how carriers currently calculate and report emissions, and what data shippers include in their emission models. A consolidated set of tools is to be developed to make methods and decisions relating to the calculation, reporting and dissemination of CO2 emissions, more tangible for SMEs and provides recommendations for action appropriate to the situation.

PROJECT FUNDERS
Federal Ministry for Economic Affairs and Climate Protection (BMWK)

PROJECT PARTNERS
Hamburg University of Technology (TUHH), Bundesvereinigung Logistik e.V. (BVL), Kühne Logistics University (KLU)

CONTACT PERSON
Ramón van Almsick (Kühne Logistics University - KLU) (mailto:ramon.vanalmsick@klu.org)

RELATED NEWS
https://www.klu.org/article?no_cache=1&tx_kluexperience_pi3%5Baction%5D=detail&tx_kluexperience_pi3%5Bcontroller%5D=Frontend&tx_kluexperience_pi3%5Bnews%5D=27998&cHash=3891b6a0d7091f8eeef10918eb211d14

SUBJECTS
Environment, Transport Logistics, Sustainability