KLU RESEARCH PROJECT

ZUKUNFT.DE – ZUSTELLVERKEHRE
KUNDENFREUNDLICH, NACHHALTIG, FLEXIBEL, TRANSPARENT. DURCH EMISSIONSFREIHEIT

PROJECT DURATION
January 2018 – December 2021

PROJECT LEADER
Prof. Dr. Asvin Goel (Kühne Logistics University - KLU), Dr. Steffen Pottel (Kühne Logistics University - KLU)

BRIEF DESCRIPTION
Due to increasing environmental awareness, many governments and municipalities are formulating goals to increase sustainability of urban logistics. The project ZUKUNFT.DE, funded by the Federal Ministry of Transport and Digital Infrastructure (BMVI), aims to render last-mile deliveries in the largest German cities emission-free. For this purpose, conventional internal combustion engine vehicles shall be replaced by battery-electric vehicles in the selected regions. In view of the fact that traffic restrictions in metropolitan areas and legal restrictions regarding pollutant emissions are prospectively increasing, it shall be tested whether daily operations can be conducted unimpeded and economically with the new electric propulsion technology.

PROJECT FUNDERS
Federal Ministry of Transport and Digital Infrastructure (BMVI)

PROJECT PARTNERS

CONTACT PERSON
Dr. Steffen Pottel (Kühne Logistics University - KLU) (steffen.pottel@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=27462&cHash=1d692d52411f48a217d1719c5bc528d
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=27463&cHash=9e87a2cea6a538b7d8745d644f581ca
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=25040&cHash=37f274806e2f08afa05ddc6b66ab6f97c
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=25039&cHash=522ade1909a48860ccfcf1efcd7c6de

SUBJECTS