





# **Final Report**

Feasibility assessment to electrify feeder three-wheeled vehicles in Dar es Salaam

# **Imprint**

#### About

This report has been prepared for the project SOLUTIONSplus. The project has received funding from the European Union's Horizon 2020 research and innovation programme under the grant agreement no. 875041.

#### Title

SOLUTIONSplus Integrating Urban Electric Mobility Solutions in the Context of the Paris Agreement, the Sustainable Development Goals and the New Urban Agenda

#### Contributing partners

Several SOLUTIONSPlus partners participated to the report drafting, related data collection activities and workshops: Urban Electric Mobility Initiative (UEMI), Dar Rapid Transit Agency (DART), the Institute for Transportation and Development Policy (ITDP) and Deutsches Zentrum für Luft- und Raumfahrt - German Aerospace Center (DLR).

### Authors

Emilie Martin (UEMI), Vera-Marie Andrieu (UEMI), Jacqueline Senyagwa (UEMI), Barbara Lah (UEMI), Marc Hasselwander (DLR), Mirko Goletz (DLR), Delfina Rweleza (DART), Nason Bwatota (DART), Fanuel Kalugendo (DART), Dorica Mugusi (ITDP), Eng. John Shauri (ITDP), Claire Birungi (ITDP), Gabriel Gitau (ITDP), Christopher Kost (ITDP); reviewers: Vera-Marie Andrieu (UEMI), Welf Lücke (DLR), Christine Bonsu (DLR), Judith Owigar (UN-Habitat), Annika Berlin (UN Environment)

#### Responsible for the survey with drivers of ICE bajajs

Emilie Martin (UEMI), Jacqueline Senyagwa (UEMI), Marc Hasselwander (DLR), Mirko Goletz (DLR), Barbara Lah (UEMI); reviewers: Vera-Marie Andrieu (UEMI), Welf Lücke (DLR)

#### Responsible for the GPS tracking survey

Vera-Marie Andrieu (UEMI), Jacqueline Senyagwa (UEMI), Marc Hasselwander (DLR), Mirko Goletz (DLR); reviewers: Emilie Martin (UEMI), Welf Lücke (DLR)

### Responsible for the boarding and alighting survey, frequency occupancy survey, transfer survey

Dorica Mugusi (ITDP), Delfina Rweleza (DART); reviewers: Eng. John Shauri (ITDP), Claire Birungi (ITDP), Gabriel Gitau (ITDP), Christopher Kost (ITDP)

#### Disclaimer

The views expressed in this publication are the sole responsibility of the authors named and do not necessarily reflect the views of the European Commission.

## Cover picture:

© Senyagwa, 2022

All pictures in this report shall be cited as SOLUTIONSplus, 2022.

January 2023

This document is issued under the SOLUTIONSplus project, which is funded by the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 875041.

This document reflects only the author's view and the Agency is not responsible for any use that may be made of the information it contains. This document and its content are the property of the SOLUTIONSplus Consortium. The content of this document can be used and distributed provided that the SOLUTIONSplus project and the document are properly referenced.

Each SOLUTIONSplus partner may use this document in conformity with the SOLUTIONSplus Consortium Grant Agreement provisions.

# **Project Partners**



























Technical University of Denmark





























































