



LOW CARBON

LOGISTICS



THE EXPERT TEAM

www.lcl-project.eu

OUR OFFER TO YOU

We offer **individually tailored consultation for your city or business** in the quest for low carbon logistics solutions. We developed a **ten-step program** that will guide you step by step through this process. We also offer a checklist, several templates and questionnaires for you to use. Still, direct consultation in form of **meetings in person, via Skype or phone** is the backbone of our work. We will also present you with **specific arguments to help convince stakeholders** to join you in this sustainable undertaking. Our offers are supplemented by **recommendations for green policy instruments**.

We organize and take part in stakeholder events, lead workshops and offer lectures to create awareness and **share our knowledge and experiences**.

EXPERT TEAM

Do you need to increase the living conditions in your city? Are you burdened with traffic problems or inefficient transport flows? Do you want to solve these problems and become a pioneer in green city logistics?

WE WILL HELP YOU TO ACHIEVE YOUR GOALS!

We are doers and scientists. We have the experience, the knowledge and the tools to find environmentally friendly transport solutions for your city or business.

YOUR EXPERTS

TORUN ISRAELSSON

Project Manager at the Energy Agency
for Southeast Sweden

torun.israelsson@energikontorsydost.se



- Administrative decision-making processes
- Operation and project development
- Project management, process management
- Capacity building for innovation, creativity and leadership
- Funding opportunities

FREDRIK MÅRDH

Project manager at the Energy
Agency for Southeast Sweden

fredrik.mardh@energikontorsydost.se



- Co-pack distribution for the private and public sector
- Route-optimizing
- Goods-flows analysis
- Procurement portal for the public sector

KINGA KIJEWSKA

Assistant professor at the Maritime
University of Szczecin, Faculty of
Economics and Engineering of Transport

k.kijewska@am.szczecin.pl



- Establishment of Freight Quality Partnerships
- Innovative logistics management
- Sustainable urban freight
- Unloading bays

STANISLAW IWAN

Associate professor at the Maritime
University of Szczecin, Faculty of
Economics and Engineering of Transport

s.iwan@am.szczecin.pl



- Establishment of Freight Quality Partnerships
- Smart logistics management
- Green and sustainable freight transport systems
- Development of business models

IEVA BUDRAITE

Project manager at the Green Policy Institute in Vilnius

info@zaliojipolitika.lt



- Public administration and management
- Analysis of public policies and legislative processes
- Stakeholder involvement
- Campaigning of green arguments related to logistics solutions

SARUNE DARGYTE-KREGZDE

Project coordinator at the Green Policy Institute in Vilnius

sarune@zaliojistrategija.lt



- Maintenance of organization's image, identity and reputation
- Effective public relations for low carbon logistics projects
- Stakeholder involvement
- Campaigning of green arguments related to logistics solutions

UDO ONNEN-WEBER

Professor em. at the University of Applied Sciences, Technology, Business and Design in Wismar, Director of the Competence Centre for Rural Mobility

onnen@komob.de



- One of the mayor mobility experts in Germany
- Rural development
- Public services for rural spaces

CLEMENS WEISS

Research associate at the Research GmbH Wismar, Competence Centre for Rural Mobility

weiss@komob.de



- Analysis of traffic flows in urban and rural areas
- Logistics concept development and implementation
- Moderation between logistics and municipalities
- Cargo bike solutions

CLARA BURZLAFF

Research associate at the
University of Greifswald

clara.burzlauff@uni-greifswald.de



- Stakeholder definition and outreach
- Funding opportunities
- Ensuring compatibility with legal frameworks
- Application of green policy instruments

SOPHIE WERDIN

Research associate at the University of
Greifswald

sophie.werdin@uni-greifswald.de



- Assessment of green policy instruments
- Environmental planning
- Implementation of sustainable planning processes
- Stakeholder definition and outreach

LAIMA DOCKEVICIENE

Director of the Rietavas Tourism and
Business Information Centre

direktore@rietavovic.lt



- Business development and management
- Integrated regional development
- Institutional development
- Financial management

UGNIUS SAVICKAS

Management consultant and
lecturer, corporate learning
designer and program manager

ugnius@savickas.in



- Business model design and innovation
- Customer empathy through Design Thinking
- Corporate creativity and sustainable identity
- Competitive advantage and critical success factors

IMPRINT

LOW CARBON LOGISTICS

Torun Israelsson

torun.israelsson@energikontorsydost.se

www.energikontorsydost.se

www.lcl-project.eu

Find us on Facebook:

facebook.com/Low-Carbon-Logistics-687307604787322/

Follow us on Twitter: [#lowcarbonlogistics](https://twitter.com/lowcarbonlogistics)

EDITORS

Clara Burzlaff

Sophie Werdin

DESIGN

Dennis Nill

PICTURE CREDITS

Research GmbH Wismar, Competence Centre for Rural Area Mobility (front page)

DISCLAIMER

The contents of this brochure are the sole responsibility of the author[s] and can in no way be taken to reflect the views of the European Union, the Managing Authority or the Joint Secretariat of the Interreg South Baltic Programme 2014–2020.

PROJECT INFORMATION

By implementing low carbon logistics solutions in small and medium-sized cities in the South Baltic region, the project Low Carbon Logistics aims to contribute to the efficiency and ecological sustainability of the transport sector as an important cause for GHG emissions.