



for a green future



SUSTAINABLE MOBILITY

Our vision is the development, advancement and implementation of cost effective, environmentally and socially tolerable mobility supplies across different means of transport.

SUSTAINABLE TOURISM

For us sustainable tourism contains diverse aspects and follows a holistic approach. It includes niche offers as well as mass tourism. Additionally the interests of all groups and participants are taken into consideration.

OUR EXPERTISE

- Professionals in
- ◆ Sustainable mobility and urban planning,
 - ◆ Sustainable tourism,
 - ◆ Landscape and urban ecology,
 - ◆ Air quality and noise protection,
 - ◆ Climate protection and climate change adaptation,
 - ◆ Traffic law, planning law and international law

WHAT WE OFFER

- ◆ Consulting and planning
- ◆ Conceptual design
- ◆ Implementation
- ◆ Development and validation of innovative concepts and projects
- ◆ Linking research, science and practical application
- ◆ Broad experience in public administration and public participation

Your Contact Partner



Daniel Weber
 Daniel.Weber@wesdcon.com
 Phone: +49 34341 9925 16
 Mobile: +49 176 34331771
 Managing director

Our Cooperation Partners

Prof. Dr. Dagmar Haase
 Professor for landscape ecology
 Humboldt-Universität zu Berlin
 Rudower Chaussee 16
 12489 Berlin
 www.geographie.hu-berlin.de
 Dagmar.Haase@geo.hu-berlin.de
 Phone: +49 30 2093 9445

Law office KurzSchmuck
 Administrative law, traffic law
 and planning law
 Springerstraße 11
 04105 Leipzig
 www.kurzschmuck.de
 Kanzlei@KurzSchmuck.de
 Phone: +49 341 90857-0

Hendro Wibowo
 International law
 Kota Baru Cibaduyut, Jl. Sedap Malam No. 39
 Bandung 40239, Indonesia
 Hendro-law@consultant.com
 Phone: +62 878-2184-4419



WESDCon UG (haftungsbeschränkt)
 Nikolaistraße 35, 04643 Geithain
 Germany
 Phone: +49 34341 9925 16
 info@wesdcon.com
 www.wesdcon.com

SUSTAINABLE MOBILITY efficiency
 ecological green infrastructure
E-MOBILITY environmental protection
 participation **SUSTAINABLE TOURISM**
 development digital networking

