



GIZ is a federal enterprise that supports the German federal government in achieving its objectives in the field of international cooperation for sustainable development.



We mobilise networks.
To make international cooperation successful for all parties.

- Through our access to relevant stakeholders
- In over 130 countries around the world
- Using effective and efficient cooperation
- With advisory and practical services
- Across a wide range of sectors
- On behalf of clients inside Germany and around the world

Seite 2

We mobilise networks.

Partnership, cooperation arrangements, alliances and networks with organisations involved in international cooperation are crucially important for GIZ. We cooperate with national, European and international organisations and institutions.

The strategic alignment, maintaining and management of partnerships, cooperation arrangements, alliances and networks are all an integral part of our work.

To make international cooperation successful for all parties

Inside Germany, GIZ maintains intensive partnerships with other state and non-governmental stakeholders and works with them to establish new issues and fields of action.

At international level, GIZ also cooperates with many partners. We can achieve more if we work together to develop ideas and fields of activity.

Long-standing experience with networks in partner countries and inside Germany are important pillars on which to build successful international cooperation, not only in the economic, academic and cultural spheres, but also in civil society.



Examples of our initiatives to accelerate implementations

- NDC Support Cluster
- NDC Partnership
- Cities fit for climate change
- Mobilise Your City (MYC)
- Transforming Urban Mobility Initiative (TuMI)
- Water and wastewater Companies for Climate mitigation (WaCCliM)



Water and Wastewater Companies for Climate Mitigation (WaCCliM)



Objective

Reduce Utilities' Carbon Footprint and Accelerate Action
to Decarbonize the Water Sector



www.wacclim.org

