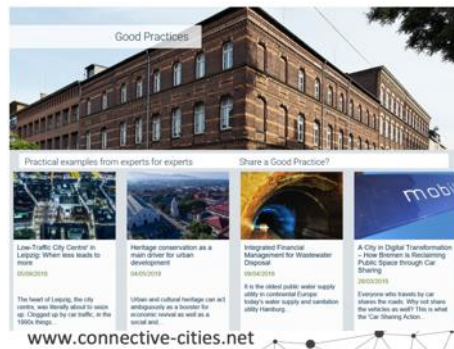




Connecting global approaches to regional priorities - “Connective Cities” and “Integrated Implementation of Agenda 2030 in Cities and City-Regions”

29 January 2019, 9:30 – 11:00 CET



Transformation - Urban Opportunities - Climate Change (TUrbOCliC)

Cross-sectoral group of the TUEWAS and SNGA network of GIZ





Programme

- **Welcome and Moderation:** Ms. Vaishali Nandan, Project Manager - Climate Smart Cities India and Joint Speaker of TUrbOCLiC
- **Connective Cities - Prospects for Collaboration** - Mr. Manfred Poppe – Program Coordinator
- **Integrated Implementation of Agenda 2030 in Cities and City-Regions** – Call for ideas for Model Projects on “CITIES CHALLENGE – 2030 Agenda meets Urban Climate Action” – Mr. Toni Kaatz-Dubberke, Advisor
- **Interactive discussion with audience**



Manfred Poppe



Toni Kaatz-Dubberke



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C ONNECTIVE IT IES



INTERNATIONAL COMMUNITY OF PRACTICE FOR
SUSTAINABLE URBAN DEVELOPMENT

Implemented by



Key Features



• TIME PERIODS

- 1st Phase: 07/2013 – 12/2015
- 2nd Phase: 01/2016 – 03/2019
- 3rd Phase: 04/2019 – 03/2022

• BUDGETS

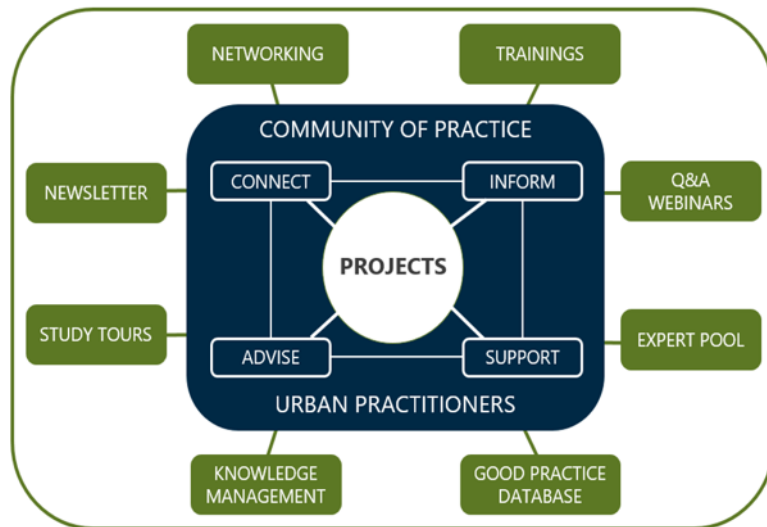
- 1. Phase: 3,0 Mio Euro
- 2. Phase: 4,5 Mio Euro
- 3. Phase: 4,0 Mio Euro (plus BMZ grant to EG/DST)

• OUTCOMES

- Almost 2.000 urban practitioners from more than 350 municipalities from about 60 countries have been involved in thematic exchanges of experience and peer-to-peer learning and consultations.
- Around 250 German urban practitioners have supported the formulation of more than 100 ideas for urban change projects in partner countries of German DC and contributed to synergies with existing bilateral programmes.

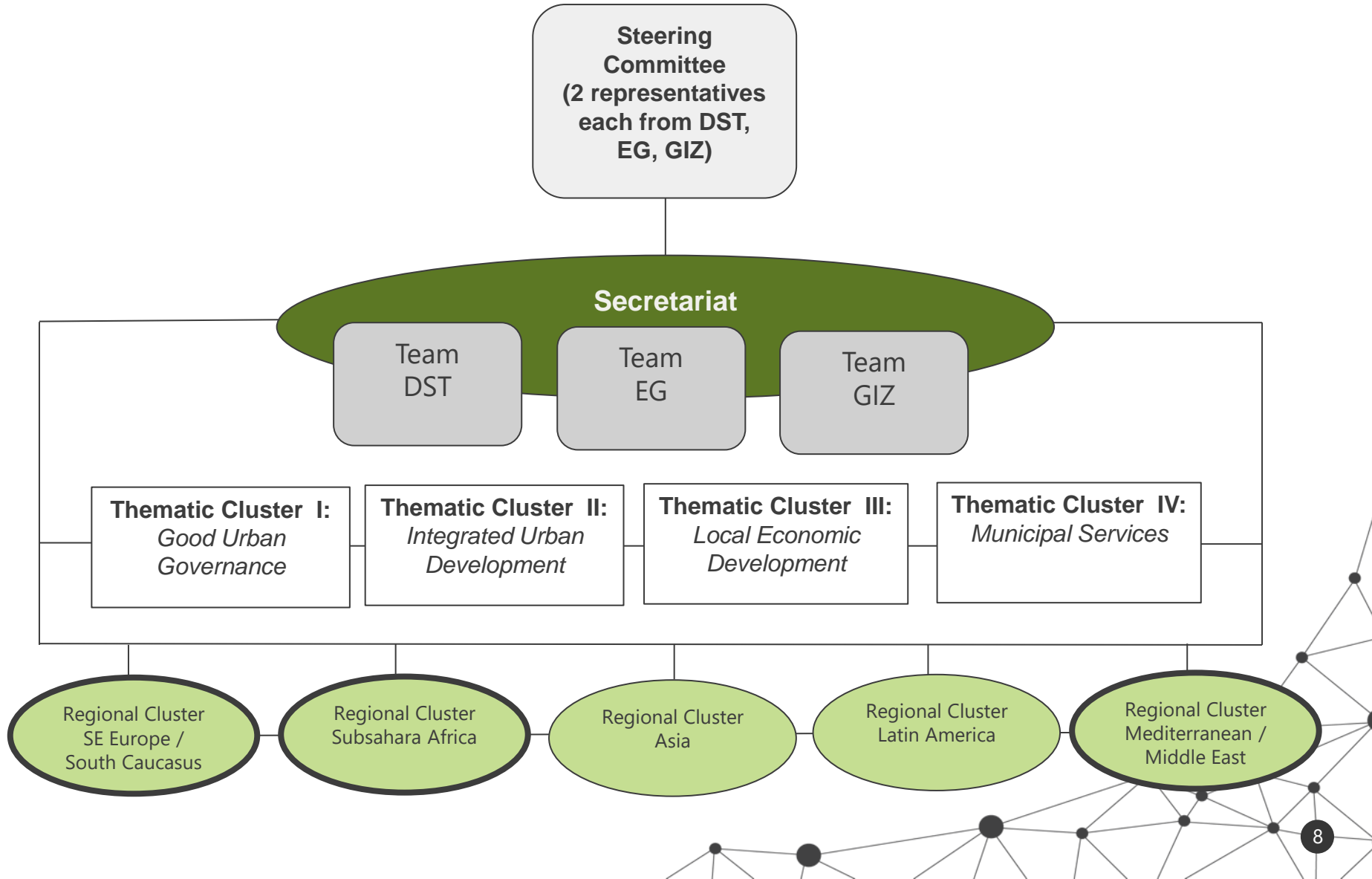
Peer-to-peer learning between municipalities

CONNECTIVE CITIES: OUR APPROACH

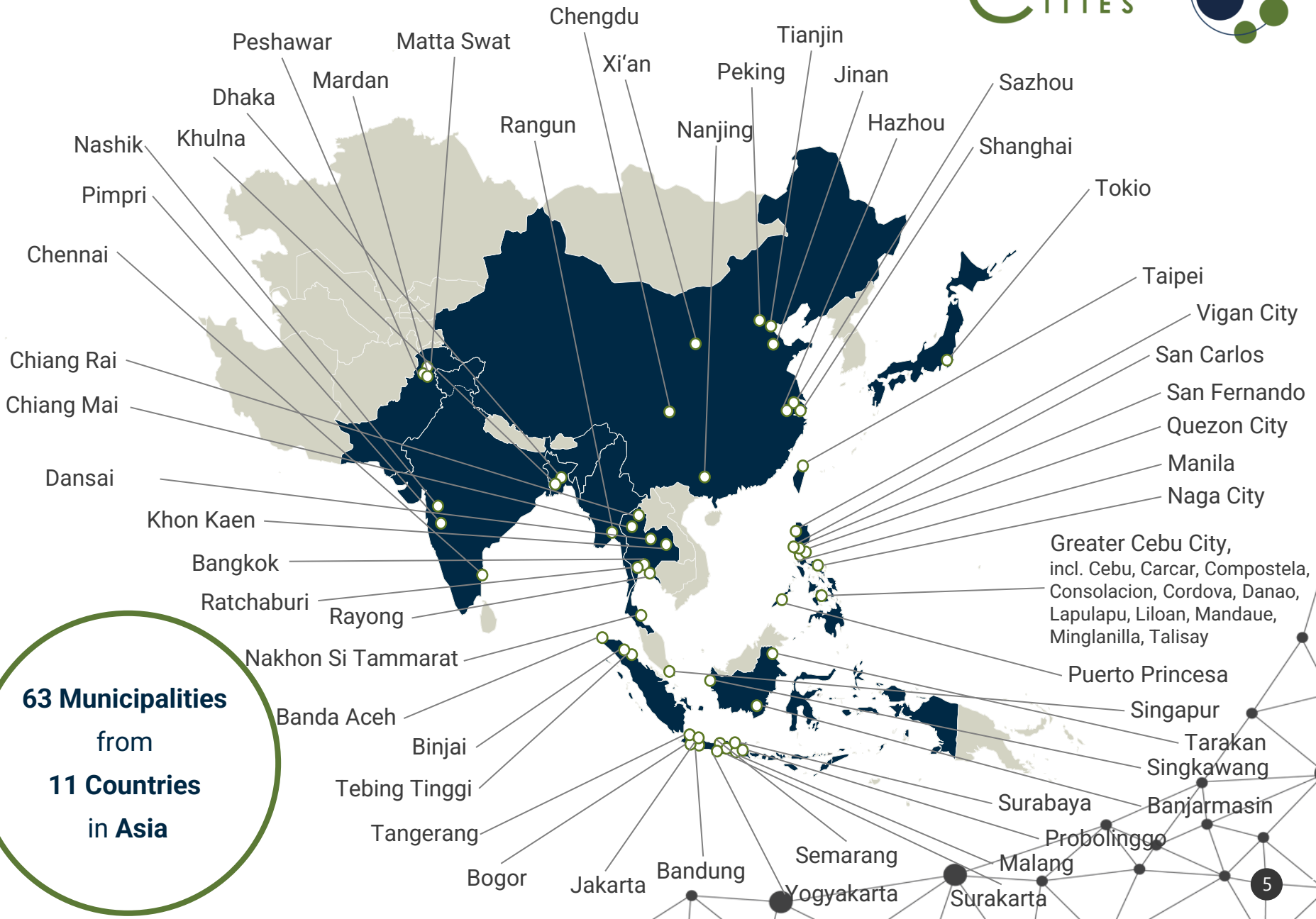


- Connective Cities facilitates joint learning through exchange of know how among urban practitioners from politics and administration, business, academia and civil society worldwide.
 - Dialogue events and learning programmes such as planning workshops, training courses and study tours mobilise and connect German and international experience.
-
- The discussion of good practices enables urban practitioners to learn from one another.
 - Peers offer advice on practical solutions to address local urban challenges that practitioners are facing in their municipalities.
 - Innovative project ideas are shaped to support local transformation in Good Urban Governance, Integrated Urban Development, Local Economic Development and Municipal Services.

Organisation & Steering



ASIAN MUNICIPALITIES (2016-2018) in CC



63 Municipalities
from
11 Countries
in Asia

You are here: [Home](#) » [Topics](#)



Topics

Good Urban Governance



All about democracy and public participation, urban administration, municipal and regional networks, public budget and municipal finance

Integrated Urban Development



All about strategic urban planning, Inclusive cities, cities and climate change, sustainable urban lifestyles, safety in cities

Local Economic Development



All about fostering innovation, start-up promotion, location development, green urban economy, corporate social responsibility / CSR

Municipal Services Provision



All about waste management and recycling, energy production and supply, water supply and wastewater disposal, urban mobility and public transport

Services

Dialogue events
and workshops



Project support
activities



Expert
assignments



Virtual
cooperation



Financial advisory
service



Methodology



- 1. Presentation of and learning from Good Practices**
- 2. Peer-to-Peer advising on concrete challenges**
- 3. Development of ideas for urban development projects**
- 4. Action planning and advice on project financing**
- 5. Implementation by the cities and their stakeholders**

PROJECT IDEA

Metro Cebu

Philippines



Population: 2.475.000



Involved actors

- Metropolitan government
- Local governments
- Civil society organisat.
- NEDA - Regional Development Board
- Private sector service providers

Institutional Transformation

- Public Transport Forum for collaboration
- Inventory of existing routes and facilities
- Capacity development for local transport officers

Spatial Transformation

- Quality of public space around transit stations
- Integrated street planning for multiple uses
- Street greening

Social Transformation

- User-friendly public transport information
- Informations campaigns on BRT benefits
- Awareness raising and education programmes

Infrastructure Transformation

- Safety measures for cyclists and pedestrians
- Design of mobility stations
- Housing development close to transport nodes

Positive side effects

- More balanced spatial development
- Improved quality of public transport
- Reduction of emissions from transport
-

Challenge
Insufficient
public transport
services

Objective
Improved
Transit-oriented
development of
Metro region

Objectives of 3rd phase (2019-2022)



Outcome

Urban practitioners and their cities and communities worldwide have developed locally adapted solutions for sustainable urban development, by using international expertise.

Output A

- The competences of urban practitioners for the design of change processes in cities are strengthened.

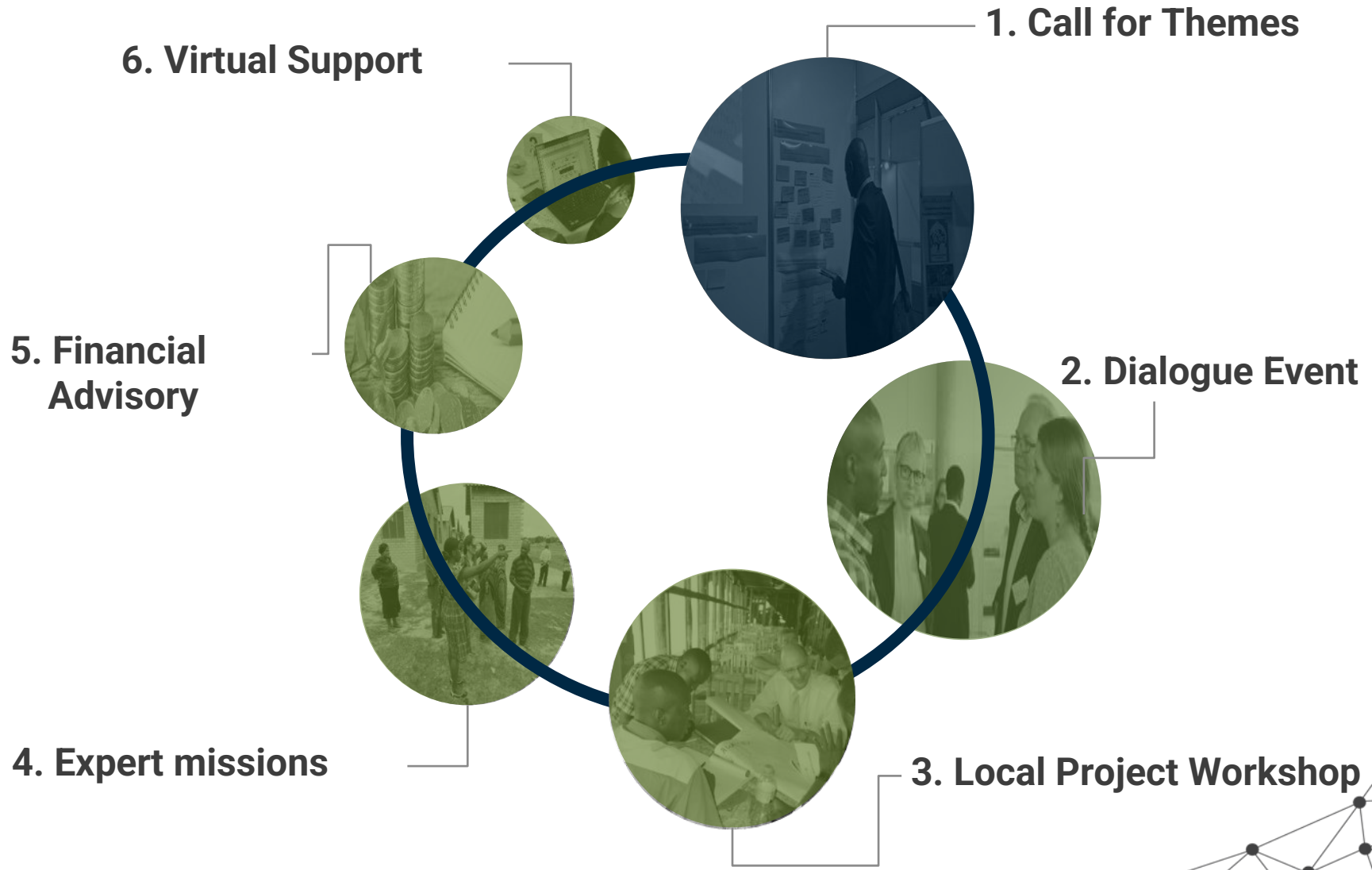
Output B

- Urban practitioners are actively involved in regional networks.

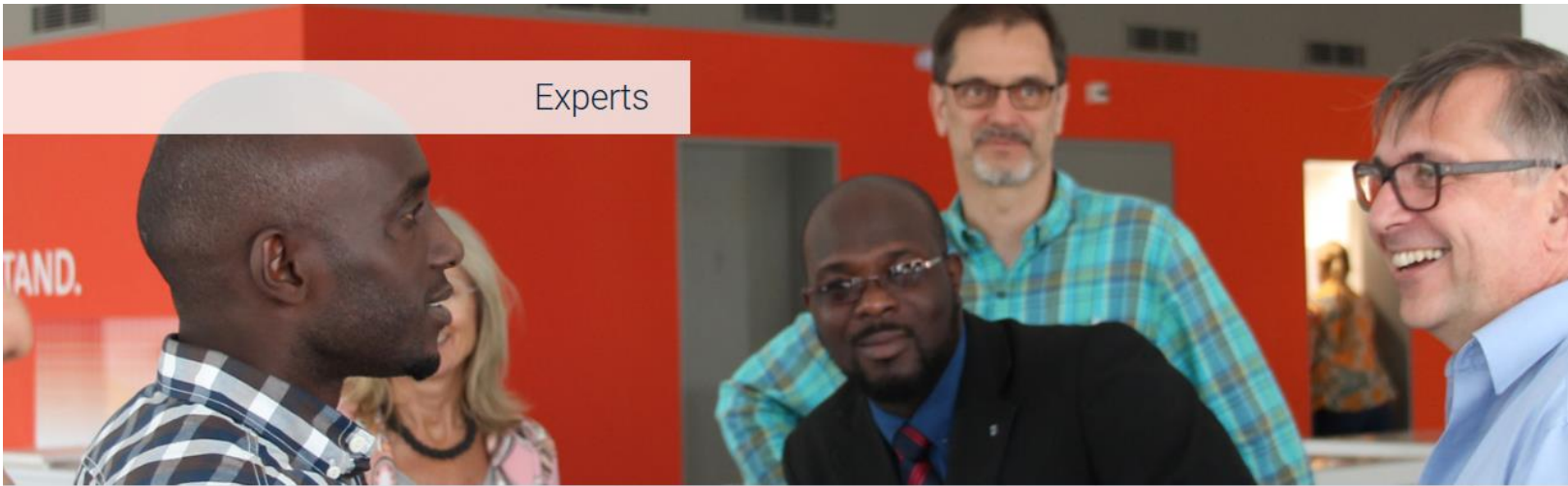
Output C

- Good practices and solutions for sustainable urban development are disseminated globally.

Learning Process



Expert Pool



Experts

Our experts



Find municipal experts for your projects!

Registration of experts



International municipal experts wanted!

Expert experiences



Experts report on experiences made during international assignments.

Good Practices



Good Practices



Practical examples from experts for experts

Share a Good Practice?



Low-Traffic City Centre' in Leipzig: When less leads to more

05/09/2018

The heart of Leipzig, the city centre, was literally about to seize up. Clogged up by car traffic, in the 1990s things...



Heritage conservation as a main driver for urban development

04/05/2018

Urban and cultural heritage can act ambiguously as a booster for economic revival as well as a social and...



Integrated Financial Management for Wastewater Disposal

09/04/2018

It is the oldest public water supply utility in continental Europe: today's water supply and sanitation utility Hamburg...



A City in Digital Transformation – How Bremen is Reclaiming Public Space through Car Sharing

28/03/2018

Everyone who travels by car shares the roads. Why not share the vehicles as well? This is what the 'Car Sharing Action...

Benefits



- **Quick access** to **international know-how** and to **innovations** as well as **practical experiences** about urban transformation processes
- Involvement in **international networks among** dedicated **practitioners** with hands-on experience
- **Development** of **individual and institutional capacities** for local innovations based on state-of-the-art learning concepts and technology
- **Implementation** of innovative and collaborative **projects**



Get connected on **www.connective-cities.net**

Follow Connective Cities on Facebook!



Implemented by





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Sector Project *CityRegions2030*

Integrated Implementation of the 2030 Agenda in Cities and City-regions

Cities CHALLENGE



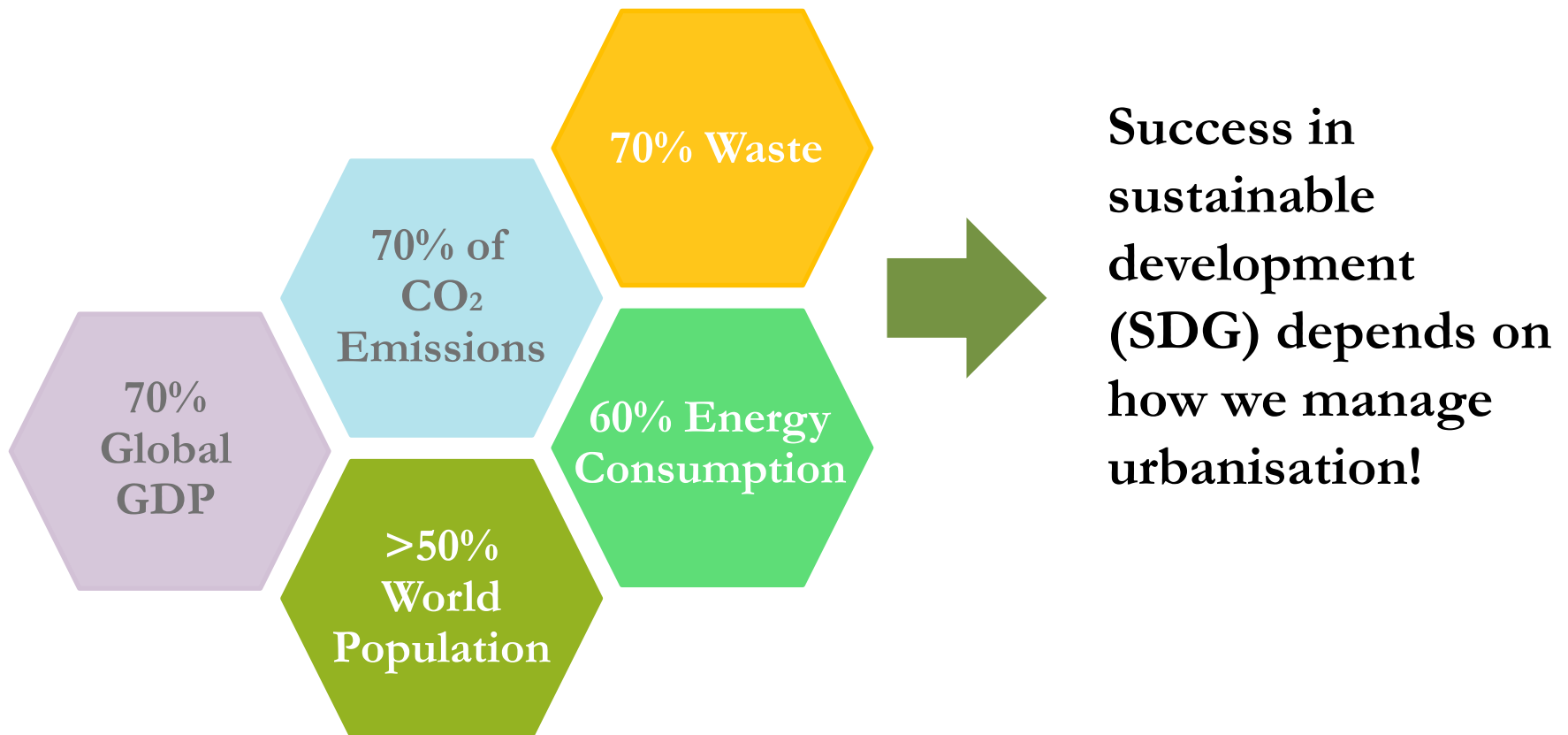
2030 Agenda meets Urban Climate Action!





The ISSUE: Megatrend urbanisation and the SDGs

Impact of Citities: 2% of land, yet...





Making the 2030 Agenda tangible:

Your solution for climate-friendly urban development...

- 🌍 Is concrete, tangible, scalable
- 🌍 Implements SDGs in urban areas: **think them together!**
- 🌍 Focuses on climate change: **mitigation** and/or **adaptation** in urban areas,
- 🌍 Focuses on **women and girls**: as target group; as actors for urban development
- 🌍 Involves **partner** for on-site implementation:
 - Municipalities, private sector, civil society org., innovation labs,...



Also consider...

- 🌍 Appropriate **team structure** for on-site implementation: **3-5 persons**
- 🌍 Embedding in the **reference framework in the partner country** (national & subnational development plans, sustainability strategies, etc.)
- 🌍 Sound **budget planning**
- 🌍 Using **digital** solutions wherever appropriate and useful
- 🌍 Own contributions from projects and partners for implementation are appreciated
- 🌍 Implementation period of 6-12 months



How it could look like: small, but concrete and a story to be told...

Project idea	Partners (at least two)	SDGs addressed
Solar lighting for safe bus stops	<ul style="list-style-type: none"> • Municipality • Women's group (NGO) • Local school 	<ul style="list-style-type: none"> ▪ Gender equality by making bus stops safer for women and girls ▪ Quality education by educating girls on renewable energy ▪ Climate action through energy savings
Conversion of inner-city brownfields into green areas	<ul style="list-style-type: none"> • Local community groups • Municipal administration 	<ul style="list-style-type: none"> ▪ Climate action through greening of spaces ▪ Sustainable cities by creating nice community ▪ Promoting social cohesion
Air pollution/flood alarm systems for at risk districts	<ul style="list-style-type: none"> • Local organisation • Innovation lab 	<ul style="list-style-type: none"> ▪ Climate action by adapting ▪ Safe cities and promoting well-being by reducing disaster risks ▪ Applying innovative infrastructure
Collection of organic waste at municipal markets and installation of composting plants (fertilizer production)	<ul style="list-style-type: none"> • Neighbourhood group • Association of market women • Municipality • School 	<ul style="list-style-type: none"> ▪ Sustainable production through food waste reduction ▪ Livable cities with cleaner markets ▪ Reducing poverty through income from fertilizer

Just ideas...



Who can apply and how?

- 🌍 **Country offices and BMZ-funded programs:**
 - National staff
 - Seconded staff (AMA)
 - Development workers (EH)
 - Integrated experts (CIM)
- 🌍 **In any case:** in cooperation with partner organisations
- 🌍 Proposals in **English, German, Spanish or French** using the **application form** (around 2.500 words)
- 🌍 E-Mail with the filled-out application form to: **citieschallenge2030@giz.de** with the subject “Application CC2030_COUNTRY_Title of the Proposal”
- 🌍 **Until 15 March 2019**
- 🌍 Concerted with respective country office

Selected Countries for the Cities CHALLENGE



Mexico
Colombia
Peru
Ecuador
Bolivia
Brasil

Morocco
Tunisia
Egypt
Ghana
Tanzania
Namibia
South Africa

Ukraine
Serbia

Jordan

India
Bangladesh
Vietnam



What we offer...

- 🌍 Financial support between **EUR 50,000** and **EUR 100,000** per measure
- 🌍 **Technical advice and support** in the conception, operational planning and implementation of the measures
- 🌍 **Dissemination** of the results and learning experiences from the model measures
- 🌍 **Feedback** of new concepts, approaches, solutions or instruments into the **sectoral departments (FMB), regional divisions and BMZ**
- 🌍 **Increased visibility** for urban development approaches both within GIZ and vis-à-vis the BMZ



What the money can be used for...

Possible:

- Consulting (local)
- Travel expenses related to implementation (local)
- Smaller construction measures
- Development of digital solutions
- Local subsidies
- Workshops
- Information material

Not possible:

- Funding of non-BMZ project
- Double funding (of existing BMZ contract)
- Salaries of partner org.
- Grants/Financing Agreements



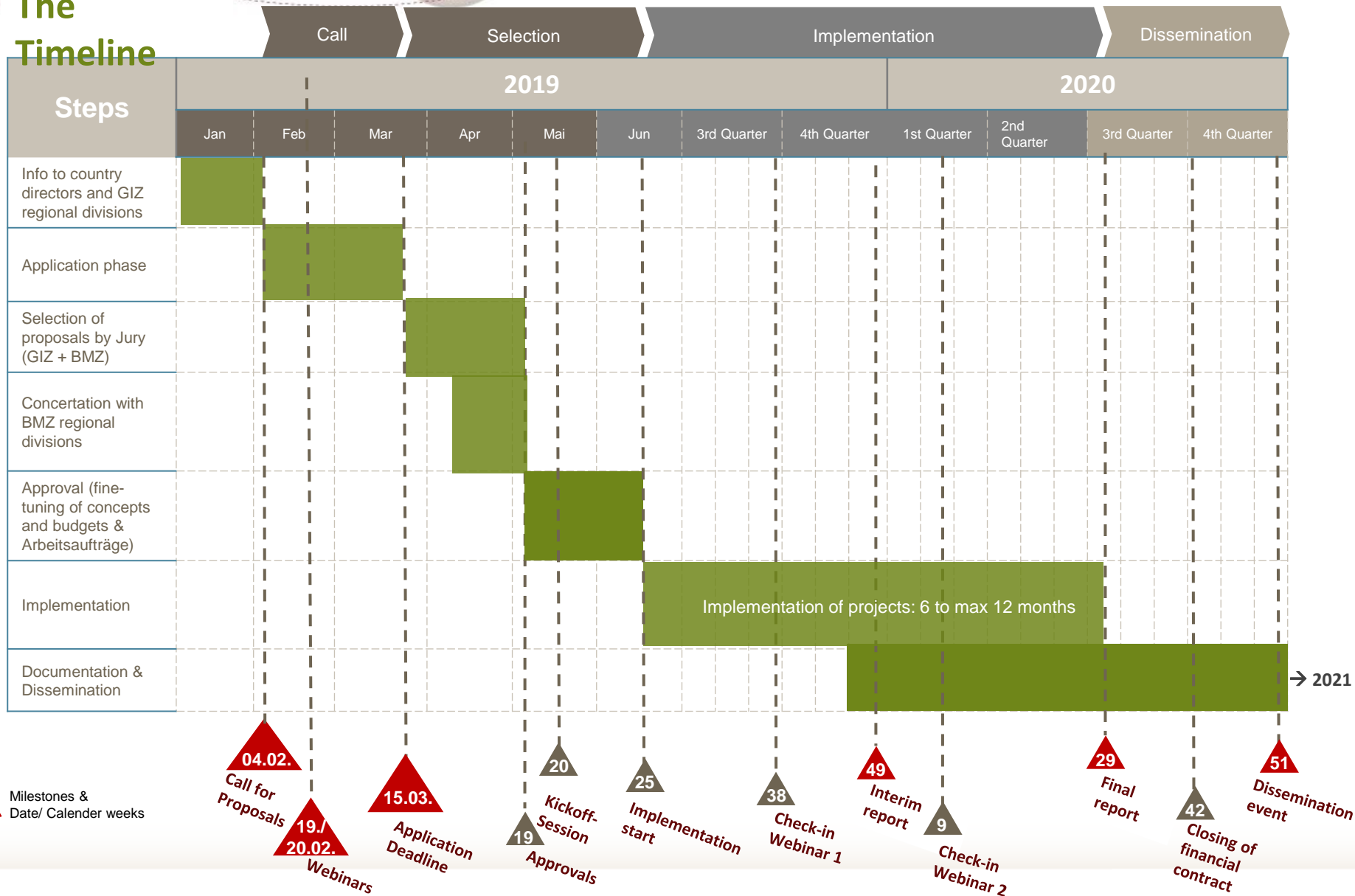
Technical advice and support during implementation

Format and scope:

- 🌍 **2 virtual check-ins** during 12 months implementation time; organized and carried out by SV CityRegions2030 + participants of all model measures + German and international partner organizations (ICLEI, DST, universities, cities, UNH, etc.)
- 🌍 **Combination of webinars** (specialist inputs from CityRegions2030), presentation of the measures (current implementation status) and exchange between projects, CityRegions2030 & German and international partners
- 🌍 **Option for individual advisory services from the SV CityRegions2030** for respective measures beyond the initial consulting period. Work planning (one-by-one exchange, comments, inputs, arrangements for partners or instruments, etc.)



The Timeline





Cities CHALLENGE



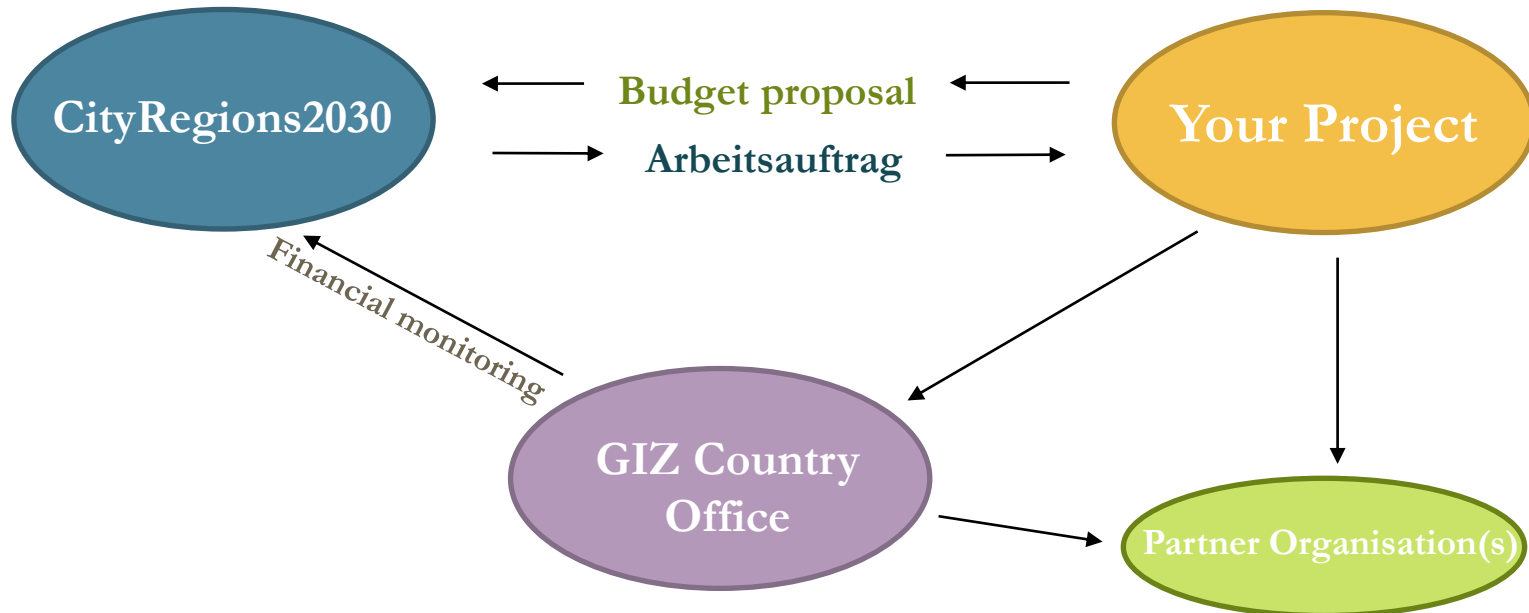
2030 Agenda meets Urban Climate Action!



citieschallenge2030@giz.de



Administration of funds





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