

Climate Smart Cities (CSC) Project

Objective:

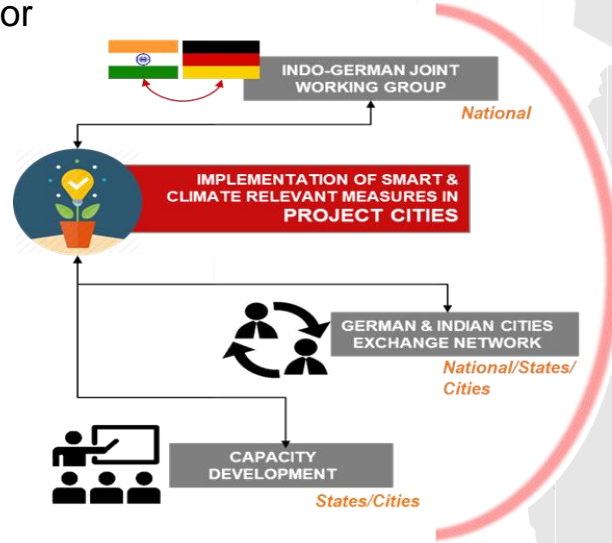
Anchor climate-friendly solutions for urban infrastructure projects and area-based development in planning and implementation of Smart Cities

Duration:

June 2018 to May 2022

Implementation Partners:

NIUA; DIFU; TU Berlin



New Delhi
● Ministry of Housing & Urban Affairs



ClimateSMART Cities Assessment Framework

Odisha
Bhubaneswar

- Storm Water
- C&D Waste
- Urban Planning

Tamil Nadu
Coimbatore

- Municipal Solid Waste
- Green Buildings
- Urban Planning

Kerala
Kochi

- Green Cover
- C&D Waste
- Urban Planning



Implemented by: **giz** Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

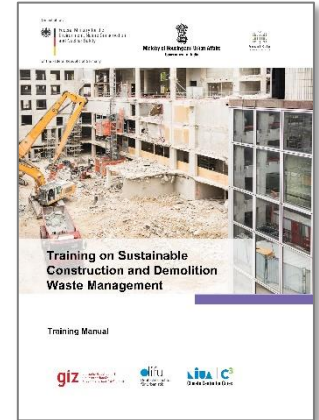
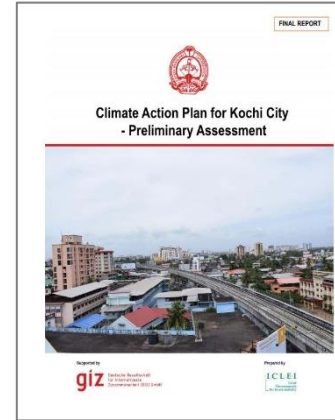
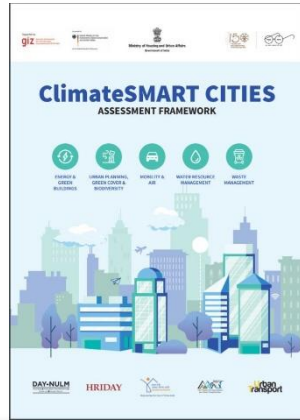
On behalf of: Federal Ministry for the Environment, Nature Conservation and Nuclear Safety

INTERNATIONAL CLIMATE INITIATIVE (IKI)

In cooperation with: Federal Ministry of the Interior, Building and Community



CSC Products & Results



CSCAF launched for 100 Smart Cities by Minister of State MoHUA - Mr. Hardeep Singh Puri

13 Trainings; 450 + participants; 3 cities -
Participatory Planning through Urban Design Thinking

CSC Challenges

- Covid-19: **slowdown of work** in the cities resulting in **delay**
- Institutionalising a **MRV-system**
- Enhancing the **expertise** of the training institutes **for upscaling**