# Climate Change Cluster

Annex 3

### Background

- **Provide sustainable learning platform** among our members through customized capacity development, localized workshops, city-to-city cooperation, and special projects;
- Advocate city-level issues in global—level discussions and influence both global and regional policy deliberation;
- Best practices, Enable policy instrument, technology, and technical knowledge transfers among our members;
- Capacity Building, Training city leaders and decision makers; Facilitating effective dialogue between cities; sharing policy, technology and technical expertise between key urban stakeholders through Networks in CityNet related Disaster, SDGs, and Climate Change Clusters
- Implement Special Projects as a replicable project, Upscale, and Prototype to help fill gaps to long-term urban development challenges

#### Mission

- Facilitating collaboration amongst cities, organizations, institutions as a way to combat climate change
- Developing a shared and systematic understanding over potential threats related to climate change
- Strengthen leadership, competence and maintain responsive mindset to accomodate innovative initiatives in making collaborative action with all stakeholders for a better, greener and smarter city toward resilient and sustainable cities
- Understanding and Awareness of Climate Change and Collaboration activities

## CC Cluster's Objective

- Understanding climate change as a global challenge that requires local or city acts
- Understanding climate change should be anticipated from many aspects (multidimensional)
- Understanding the anticipated of CC is characterized by uncertainties,
  complexity and conflict of interest
- Understanding the leaders are the key role players
- Developing a shared understanding of climate change actions and to act as decision makers in making collaborative action happen for a better, greener, smarter city toward resilient and sustainable city.

#### **Activities**

- Jakarta will **be facilitating collaboration** with other Climate institution (such ICLEI, C40, UCLG, CAAI, WB, ADB, etc) to encourage the development of cooperation between cities and other stakeholders in identifying a fast and appropriate way to formulate solutions to the factual problems of Climate Change
- Collaboration with other Clusters for **Designing Collective project prototype** as piloting for implemented for 2022-2026
- Dissemination of Prototype or piloting projects to the cities
- Supporting Sharing Experiences of cities in International Forums
- Continuing to assist and advocate local government and other Climate action stakeholders to have policies, commitment, instruments, roadmap, model, tools and targets related to CC program, especially Capacity Building or Training
- **Evaluation and Improving the 2019-2222 CC Cluster program** in Innovative and Sustainable ways especially for having access to CC Financial Institution
- Continuing plan, design and implementation of Collective prototype projects

### Contribution

- The form of activities could be such *Seminar, Webinar, Workshop, Capacity Building or Training* (online or offline)
- At least 2 to 3 times a year (Jakarta or other city will provide around USD 5000 / year) that it will be conducted at Jakarta City Hall or could be conducted in other Cities
- Establishment Low Carbon Society in several CityNet member cities to accelerate Climate action
- Set up the CC sectoral networks and conducting the webinar regularly for every network
- Providing a CC common reporting framework (standard) program, as a tool to help cities evaluate their CC mitigation and adaptation process and its outcomes, leadership acts by answering the questions especially for monitoring and evaluation GHG inventory