

# FINAL WEBINAR

## International Urban Cooperation: Technical Assistance on Climate Action Plans' Development in Indonesia

### Agenda

[Zoom link here](#)

Meeting ID: 857 1777 7175

Passcode: 379564

4 November 2020

14:30 – 16:00 WIB (UTC +7)

08:30 – 10:00 CET (UTC +1)

Time (CET)	Time (Indonesia)	Agenda topic	Speaker
08:30-08:35	14:30-14:35	Opening remarks by the Ambassador of the EU to Indonesia	<b>H.E. Vincent PIKET</b> – Ambassador of the EU to Indonesia
08:35-08:45	14:35-14:45	Welcoming Remarks	<b>Dr. Ruandha Agung Sugardiman</b> – Director General of Climate Change – Indonesian Ministry of Environment and Forestry
08:45-08:50	14:45-14:50	EU Climate and Energy Cooperation as a Driver to Combat Global Challenges	<b>Mr. Manuel Carmona Yebra</b> – DG Clima / <b>Mr. Eero Ailio (TBC)</b> – DG ENER of the EU
08:50-08:55	14:50-15:55	Cities Take an Important Part of Tackling Climate Change	<b>Dr. Bernadia Irawati Tjandradewi</b> – Secretary General of UCLG ASPAC / GCoM SEA Secretariat
08:55-09:05	14:55-15:05	Key Messages and Lessons Learned from Developing Climate Action Plans in Indonesia.	<b>Dr. Rizaldi Boer</b> (CCROM)
09:05-09:30	15:05-15:30	Climate Action Plans – Perspective from Pilot Cities  Palembang (5') Denpasar (5') Depok (5') Malang (5') Makassar (5')	Palembang Denpasar Depok Malang Makassar
09:30-09:55	15:30-15:55	QA Session	Feedback from EUD and partners



09:55-10:00	15:55-16:00	Closing Session	<b>Pablo Gandara</b> (IUC Team Leader)
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### 1. IUC Asia:

Since August 2019, the IUC Asia program of the European Union is providing technical assistance (TA) and support to 13 pilot cities in Indonesia (Palembang, Denpasar, Depok, Malang and Makassar), Malaysia (Penampang, Tawau, Muar, Kampung Baru and Hang Tuah Jaya) and Viet Nam (Can Tho, Da Nang and Tam Ky) for development of their Climate Action Plans (CAP) according to the Global Covenant of Mayors Common Reporting Framework (GCoM CRF). CAPs will show the cities' commitments to address climate change by reducing greenhouse gas (GHGs) emissions, adapting to the impacts of climate change, and delivering wider social, environmental, and economic benefits.

The Technical Assistance is being implemented through cooperation with the following technical partners: Centre for Climate Risk and Opportunity Management in Southeast Asia Pacific (CCROM-SEAP) in Indonesia, *Universiti Teknologi Malaysia*-Low Carbon Asia Research Centre (UTM-LCARC) and CDP in Malaysia and UN Habitat and CDP in Viet Nam.

The technical support given to the pilot cities is comprised of step-by-step training and knowledge sharing on how to develop each essential component of a CAP, namely baseline GHG emissions inventory, target setting, climate risk and vulnerability assessment (CRVA), monitoring/verification, and climate finance options/implementation. The CAPs are expected to be accomplished by the end of IUC Asia program and become references for replication in other GCoM cities.

### 2. Scope and objectives of the webinars

The webinar will present the final products (the climate Action Plans) and discuss the lessons learned during the process. The results of a [mid-term monitoring webinar](#) where emerging needs and challenges for future EU cooperation policies and actions in each country were presented will be also reviewed.

### 3. Participants

Representatives from the Pilot Cities and the 4 technical partners (CCROM – UTM – UN Habitat – CDP) will summarize the climate action plans. EU Delegations Program Managers from Beijing – Bangkok – Jakarta – Kuala Lumpur – Hanoi, and representatives from EC JRC, DG CLIMA and DG ENER and FPI will be invited to comment. The IUC Asia technical team and IUC Asia Helpdesk will organize the webinar and the technical partners to the South East Asia GCoM Secretariat (UCLG ASPAC, CDP, C40, CityNet, UN-Habitat, the GCoM Global Secretariat) will also be invited.

### 4. Progress in Indonesia

Period	Activity
Aug-Dec 2019	Facilitating the establishment of Climate Change Working Group (CCWG) in each pilot city (The members of CCWG are consisted of various city agencies and stakeholders that are relevant to the climate change mitigation and adaptation, including the private sector).
Jan-Feb 2020	Strengthening the capacity of Indonesian city officials to develop the GHG Inventory and CRVA by introducing its concept, especially on the importance of climate adaptation and mitigation and why both assessments are crucial.
Mar-Jul 2020	Direct technical assistance (preparing for the GHG Inventory and CRVA by setting a standard template to align with GCoM CRF). Introduction of SIGN SMART <sup>1</sup> to conduct the GHG Inventory and SIDIK <sup>2</sup> for the CRVA that act as the template for Indonesian cities. Assistance to cities to generate, collect, validate, and compile the data needed for both systems
Aug-Oct 2020	Setting the mitigation and adaptation goals, priorities and strategies. Identifying gaps in the existing plans to meet the target and development of additional plans in the form of activities, projects, financial or technological support that best suit the cities' needs.

<sup>1</sup> The National GHG Inventory System (SIGN SMART), developed by the Ministry of Environment and Forestry (MoEF) of Indonesia

<sup>2</sup> Vulnerability Index Data Information System (SIDIK), developed by the Ministry of Environment and Forestry (MoEF) of Indonesia