Online Training on Sustainable Urban Design and Development, Indonesia

*– Programme for 22-23 July 2020 –*

In the framework of the CRIC project, it is foreseen that partners will develop trainings will highly specialized experts (providers). After the publication of a call, PILOT4DEV has subcontracted ISOCARP centre for urban Excellence to develop a training on sustainable urban development both for mayors and practitioners (our project’s audience). This corresponds to activity 3.1. (output 1) in the project’s action plan. The training will be organized around 3 different stages:

- **Stage 1**: The content will be published on the project’s website (end of June 2020),

- **Stage 2**: An online training will be organized on July 22nd and 23rd

- **Stage 3**: will be the on-site training in Samarinda the last week of January 2021.

**For more information**: please contact Pascaline Gaborit /Pilot4dev pascaline.gaborit@pilot4dev.com and Didier Van Cutsem/ ISOCARP vancutsem@isocarp-institute.org

In urban areas, hundreds of millions of people in poorer urban areas are hit by pockets of deprivation, when not lack of basic infrastructure (such as water and sanitation). Problems will worsen when the most fragile territories will be affected by climate change hazards such as: rising sea levels, flooding, landslides, toxic peaks of air pollution, typhoons alerts, storms, or periods of more extreme heats and droughts.

CRIC (Climate Resilience and Inclusive City) is a 5 (five) year project funded by the European Union (EU) and carried out by United Cities and Local Governments Asia Pacific (UCLG ASPAC) in partnership with international development partners from Europe (ACR+, Ecolise, [Pilot4Dev](http://www.pilot4dev.com/), Université Gustave Eiffel) and Asia (All India Institute of Local Self-Government). The project aims at bringing efficient and sustainable impacts to the target groups to develop climate resilience and inclusive cities, which the main results will be the improvement of good governance, climate resilience, climate adaptation/mitigation and the development of early warning systems.

CRIC Project will support cities to determine and prepare their sustainable and resilient development plan, in particular strengthen good governance practices; speed up climate mitigation and adaptation action through a better understanding of local resources and the empowerment of people; social cohesiveness, inclusive, prosperity and innovation cities; as well as resilience and actions for the environment. CRIC will bring benefit to the city through knowledge exchange and joint trainings among local governments from the Europe, South Asia (India, Nepal, Bangladesh) and Southeast Asia (Malaysia, Vietnam, Philippines, Thailand). The project fully meets the specific objectives; to improve resilience and greening of cities, urban governance, to ensure social inclusiveness of cities, and to improve prosperity and innovation in cities.

The training focusses on four themes, localised in the Indonesian context. The supporting materials consist of case studies and best practices, further readings, and references to other interactive media. Additional to the overall themes, current global planning concepts and approaches are covered. These include the Sustainable Development Goals (SDGs), in particular SDG 11, the New Urban Agenda (NUA), Sustainable Urban Development (SUD), Transit-Oriented Development (TOD), human-centred design, metropolitan/territorial planning, as well as socially inclusive planning. Furthermore, the training will cover planning across scales, planning across disciplines/sectors, planning for the poor/for informality, and discuss how to link different planning bodies.

These topics will be complemented with viable approaches and tools, such as visioning, action planning, monitoring and assessment approaches, and digital tools, as well as what suitable planning and its elements can be in various contexts.

**Programme**The training is organised into four core and two supporting modules spread over two days.

**Wednesday, 22 July 2020**

**Introduction |**8-8:30 CEST (13-13:30 GMT+7)

* Introduction of trainers/speakers
* Introduction of participants
* Explanation of supporting information, documents, …
* Structure & rules of course
* Learning objectives
* Overall background of Sustainable Urban Development, SDGs, NUA, and more

**Module 1 | Planning for Spatial Equality and Poverty Reduction**

8:45-10:15 CEST (13:45-15:15 GMT+7)

* Introduction & Theory (incl. references)
* Presentation of case studies / examples
* Tools and Methods
* Round of questions to participants
* Open Q&A

**Module 2 | Enhanced Shared Prosperity of Cities and Regions**

10:45-12:15 CEST (16:45-17:15 GMT+7)

* Introduction & Theory (incl. references)
* Presentation of case studies / examples
* Tools and Methods
* Round of questions to participants
* Open Q&A

**Thursday, 23 July 2020**

**Module 3 | Planning for Climate Action and Improved Urban Environment**

8-9:30 CEST (13-14:30 GMT+7)

* Introduction & Theory (incl. references)
* Presentation of case studies / examples
* Tools and Methods
* Round of questions to participants
* Open Q&A

**Module 4 | Planning for and Preventing Urban Crises and Effective Response**

10:00-11:30 CEST (15:00-16:30 GMT+7)

* Introduction & Theory (incl. references)
* Presentation of case studies / examples
* Tools and Methods
* Round of questions to participants
* Open Q&A

**Closing Session**

11:45-12:15 CEST (17:00-17:30 GMT+7)

* Conclusion & summary of content
* Final discussion (incl. impressions of audience)
* Open Q&A
* Information on collection of questions for central answers
* Anonymous evaluation of content and format