# **Sustainable Cities - Terms of Reference**

#### **Definition**

A sustainable city is a well-planned, a well maintained city where its inhabitants are provided with all the necessary and adequate infrastructures and information sharing system for the safe, efficient, wholesome living and working environment therein."

#### Objective 1

To find ways to get the engineering institutions recognized as centres that can provide useful input to government agencies in Sustainable Cities development.

Outcome to achieve: For engineers to have the competency to play a useful role in Sustainable Cities development

Proposed Work Scope and Deliverables:

- 1) To organize information sharing sessions for the public and private sector in the ASEAN region on the 'Concept' of what constitutes Sustainable Cities for big cities and small cities as well as new cities and existing cities. The sharing sessions will be divided into the following sub topics and target audience:
  - a) Policies: Government agencies (National planners)
  - b) Implementation: Private and Public sectors
  - c) Detailed Design: Private and Public sectors
  - d) The type of training required for an engineer to participate in the development of Sustainable Cities: Private and Public Sectors
- 2) To set up a panel of recognized experts in each organization for government agencies to draw on to get input

#### Objective 2

To explore the possibility of getting government agencies to make available guidelines and standards to member countries

Outcome to achieve: For member countries to assess the data

Proposed Work Scope and Deliverable:

Sharing of minimum provision data (if data is available) in building and infrastructure via an e-library

## Objective 3

To see how to develop guidelines and standards in the ASEAN context

Outcome to achieve: For member countries to be able to refer to guidelines relevant for the local context

# Representative on Sustainable Cities Working Group

### APPENDIX A

Member Org.	Permanent Representative	Contacts	Alternate Representative	Contacts
PUJA	Ir. Julian Fung Yoon Siong	julian8881@gmail.com		
BEC	H.E. Eng. Meng Bunrith	bunnarithmg@yahoo.com	Eng Dr Taing Meng Eang	mengeangtaing@gmail.com
			Eng. Ou Chanthearith	chanthearithccd@hotmail.com
			Eng. Ang Narith	narith_ang@yahoo.com
PII	Dr Lana Winayanti	winayanti@gmail.com	Ir. Mucharom Ahmadi	mucharom@pii.or.id
			Ir Tri Joko	trijoko.s@yahoo.com
LUSEA	-	-	-	-
IEM	Ir. Kesavan Jaganathan	kesavan.jaganathan@aecom.com	Ir. Dr Leong Wai Yie	waiyie@googlemail.com
Fed.MES	Engr. Khin Maung Maung	khinmgmg12@gmail.com	Eng. Saw Htwe Zaw	sawhtwe@gmail.com
PTC	Engr. Rumolo R. Agatep	rragatep@gmail.com	Engr. Dr Irvin C Generalao	ptcsecretariat2017@gmail.com
IES	Er. Calvin Chung	calvin_chung@jtc.gov.sg	Ms. Mao Whey Ying	maowy1@gmail.com
EIT	Mr. Kecha Thirakomen	kecha_tr@eec.co.th/	A/p Dr Kitjapat Phuvoravan	kitjapat@hotmail.com
		rodjana_ps@eec.co.th		
VUSTA	Mr. Huynh Phuoc	huynhphuoc52@gmail.com	Mdm Nguyen Thi Thanh Huyen	huyenthanhvusta@gmail.com