Green Infrastructure &Buildings:

Ensuring Sustainability of Small and Medium Scale (ities









Prevention is better than cure

Small and Medium Scale cities in developing countries follow the same unsustainable urban development pattern of big cities. Although many of them are not major resource users and polluters today, proactive measures are needed to guide their urban development towards sustainability in future. As backbones of urban development, green infrastructure and buildings can contribute immensely to achieve sustainability of small and medium cities. They will;

- Enable ecologically-friendly urban development
- Ensure "Low-Carbon Societies".

Date

: 22nd June, 2011

Time : 3:50-5:20 PM Venue : Room A, UNCC, Bangkok

Green Agenda Towards Low-Carbon Society



Environmentally Sustainable Transport



Integrated Waste Management



Resource Efficient Buildings

Convener



Green Infrastructure &Buildings:

Ensuring Sustainability of Small and Medium Scale (ities









Prevention is better than cure

Small and Medium Scale cities in developing countries follow the same unsustainable urban development pattern of big cities. Although many of them are not major resource users and polluters today, proactive measures are needed to guide their urban development towards sustainability in future. As backbones of urban development, green infrastructure and buildings can contribute immensely to achieve sustainability of small and medium cities. They will;

- Enable ecologically-friendly urban development
- Ensure "Low-Carbon Societies".

: 22nd June, 2011 Date **Time** : 3:50-5:20 PM

Venue : Room A, UNCC, Bangkok

Green Agenda Towards Low-Carbon Society



Environmentally Sustainable **Transport**



Integrated Waste Management



Resource Efficient **Buildings**

Convener



The Fifth Asia Pacific Urban Forum (22-24 June 2011) United Nations Conference Center, Bangkok, Thailand

Bazaar of Ideas and Practices, 22 June 2011

Time: 3:50 to 5:20 pm, Room A

Theme:

Green Infrastructure and Buildings: Ensuring Sustainability of Small and Medium Scale Cities

Session organizer: Asian Institute of Technology (AIT), Thailand

		Program
3:50 - 3:52	Moderator:	Prof. C. Visvanathan, AIT, Thailand
3:52 - 4:00	Introduction:	Green Infrastructure and Buildings- An overview by Dr. Ranjith Perera, Urban Environmental Management Program, AIT, Thailand
4:00 - 4:15	Presentation 1:	Environmentally Sustainable Transportation by Mr. Gamini Senanayake, Chairman/ Managing Director, M/s Gamini Senanayake Associates Private Limited, Sri Lanka
4:15 - 4:30	Presentation 2:	Integrated Waste Management: Experience of the Rayong Municipality in Thailand by Mr. Thanit Angkawinijwong, Vice Mayor, Rayong Municipality, Thailand
4:30 - 4:45	Presentation 3:	Ecologically Efficient Buildings by Asst. Prof. Atch Sreshthaputra, Chulalongkorn University, Thailand
4:45 - 5:00	Panel Discussion	Panelists
		From Government Sector Mr. Panya Warapetcharayut, Pollution Control Department, Thailand
		2. From Local Government Sector Ms. Pornsri Kictham, Nonthaburi Municipality, Thailand
		3. From Private Sector Mr. Veravit Sattayanon, Pruksa Real Estate Public Company Limited, Thailand
5:00 - 5:15	Floor Discussion	
5:15 - 5:20	Concluding Remarks	Prof. C. Visvanathan, AIT, Thailand

The Fifth Asia Pacific Urban Forum (22-24 June 2011) United Nations Conference Center, Bangkok, Thailand

Bazaar of Ideas and Practices, 22 June 2011

Time: 3:50 to 5:20 pm, Room A

Theme:

Green Infrastructure and Buildings: Ensuring Sustainability of Small and Medium Scale Cities

Session organizer: Asian Institute of Technology (AIT), Thailand

	97 (7
	Program
Moderator:	Prof. C. Visvanathan, AIT, Thailand
Introduction:	Green Infrastructure and Buildings- An overview by Dr. Ranjith Perera, Urban Environmental Management Program, AIT, Thailand
Presentation 1:	Environmentally Sustainable Transportation by Mr. Gamini Senanayake, Chairman/ Managing Director, M/s Gamini Senanayake Associates Private Limited, Sri Lanka
Presentation 2:	Integrated Waste Management: Experience of the Rayong Municipality in Thailand by Mr. Thanit Angkawinijwong, Vice Mayor, Rayong Municipality, Thailand
Presentation 3:	Ecologically Efficient Buildings by Asst. Prof. Atch Sreshthaputra, Chulalongkorn University, Thailand
Panel Discussion	Panelists
	From Government Sector Mr. Panya Warapetcharayut, Pollution Control Department, Thailand
	 From Local Government Sector Ms. Pornsri Kictham, Nonthaburi Municipality, Thailand
	 From Private Sector Mr. Veravit Sattayanon, Pruksa Real Estate Public Company Limited, Thailand
Floor Discussion	
Concluding Remarks	Prof. C. Visvanathan, AIT, Thailand
	Introduction: Presentation 1: Presentation 2: Presentation 3: Panel Discussion