#### WELCOME TO

#### 12th SCIENCE COUNCIL OF ASIA CONFERENCE

Tuesday 10<sup>th</sup> - Thursday 12<sup>th</sup> July 2012 in Bogor, Indonesia







Jointly Organised by:





## **THEMES**

#### **Mobilizing Science toward Green Economy**

# **BACKGROUND (1)**

- We have been living beyond our means, creating crises in climate, energy, food, water, poverty, jobs and finance linked to economic activities.
- Asian countries are faced with complex challenges of maintaining economic growth and promoting more decent living environment, while at the same time conserving the environment.
- Multi-dimension crises are directly related to economic activities and the way we live and interact with nature.

# **BACKGROUND (2)**

- It is our collective responsibility to reduce the negative impacts of our economic activities and climate change.
- Economic thinking and practices must embrace the interests of both people and the environment.
- All sectors have a stake the economy, and no one can drive the transition alone.
- We have to act together, collectively, to establish
   Coalition for Green Economy

# **Green Economy:**

- a theory of economics by which an economy is considered to be component of the ecosystem
- an economy that attempts to meet the needs of both human and nature simultaneously in a harmonious way
- a sustainable economy and sustainable society with zero carbon emissions, where all energy is derived from renewable resources
- an economy that rigorously applies the triple bottom line, people, planet, and profits throughout its entire levels
- an economy that is in contrast to traditional "black" energy economy, which is based on carbon-intensive fossil fuels such as coal and petroleum

# **Components of Green Economy:**

- a low-carbon economy; the use of renewable energy for infrastructure, transportion, and production systems
- a recycling economy; sustainable systems of food production, water and sanitation, and waste management
- an eco-economy, preservation and protection of the ecosystems, biological diversity, and forests by accounting their value as part of economic factors

# **Green Economy Action Plan:**

- mobilizing political, economic, technological and social support to develop and utilize alternative energy sources
- investment in green sectors
- finding ways to protect and sustainably use biodiversity and other natural resources
- promoting policy reform

# Conference goals:

- To review the role of science in developing green economy of each Asian Countries.
- To address the challenges and create opportunities in developing and implementing green economy.
- To exchange of ideas, concepts, and best practices of the green economy model
- To promote collaboration among experts in Asian countries to develop green economy.

# **Conference Programs**

10 July	Registration	
	Opening Ceremony	
	Management Board Meeting I	
	General Assembly I	UNION MARKET
11 July	SCA Symposium	ANTO MENANCONO PROPERTY
	SCA Joint Project Workshop	Section 1
	Reception hosted by LIPI	
12 July	Management Board Meeting II	
	General Assembly II	
	Excursion/ Field Trip/ Tree Planting	
	Reception hosted by SCA	

#### **VENUE**

#### **IPB International Convention Center**









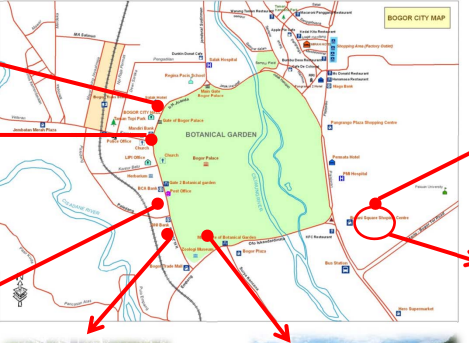
# **Bogor at Glance**

- Bogor is situated 60 km south of Jakarta, at the foot of the Salak volcano and near the great massif of the Gede-Pangrago mountains
- The elevation is about 250 m, the climate is, moreover, haracterized by a considerable rainfal (1900 inches annualy)
- Historically Bogor is the city of mother and importance of centre of pure and applied science.
  - Bogor has been known for its research institutes in field of biology, forestry, agiculture, veteriner, horticulture etc.
  - In addition to research institutions within and around Bogor there are in-situ and ex-situ conservation areas.
  - The Gede and Pangrango complex has been declared as National Park, as well as a Biosphere Reserve.
  - Meanwhile LIPI has a monumental ex-situ conservation as Bogor Botanic Garden and Cibinong Science Center, Department of Agriculture has also established an area in the campus for agro-tourism.



#### **ACCOMMODATION**





Royal



Santika





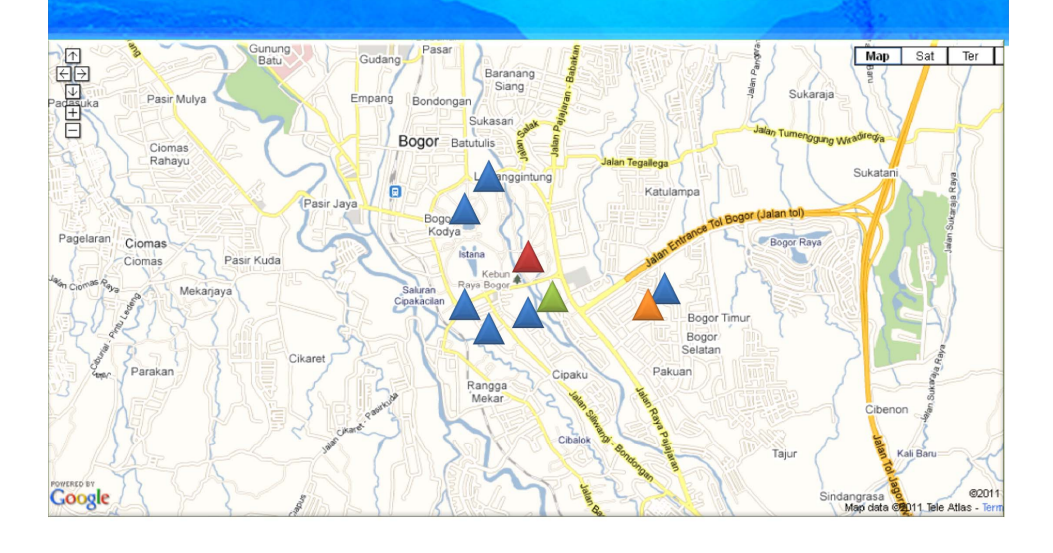
Sahira



International Convention Center

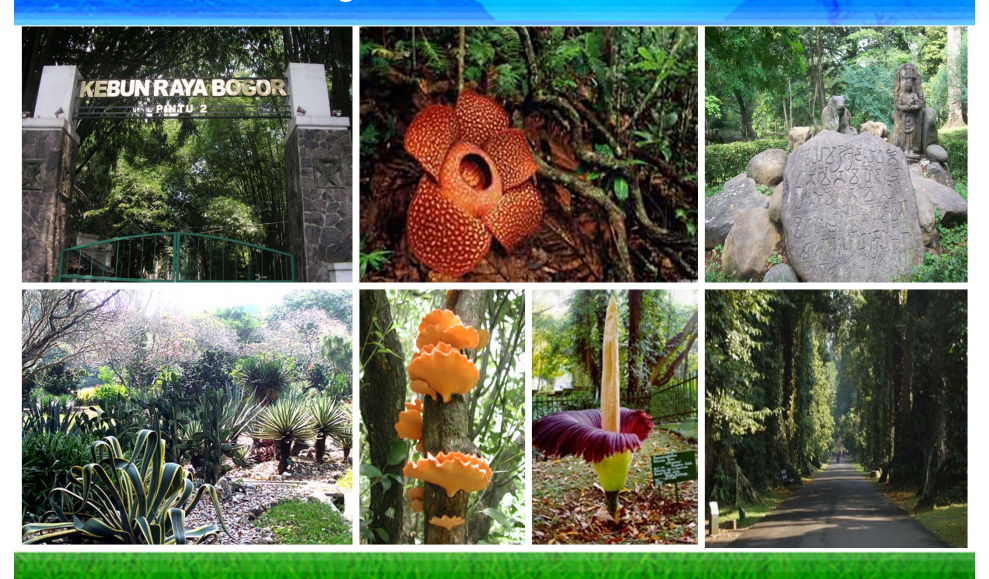
Guest house Bogor Botanic Garden

### **LOCATION**



# **EXCURSION (1)**

## Bogor Botanical Garden



# EXCURSION (2) Cibinong Science Center

