Tam Ky city towards to green growth –

A smart urban area
Tam Ky city is the economic, political, cultural, science and technology hub of Quang Nam province.

Natural area: 92,63 km². Population: 120,000 people.

Population growth rate: 0,12%.

Administrative units: 9 wards and 4 communes.

Located in the key economic region of Quang Nam province, it is 70km away from Danang city to the south; 25-30 km from Chu Lai airport, Ky Ha port, and Chu Lai open economic zone to the north, and 45km from Dung Quat economic zone to the north.
Tam Ky city has beautiful natural landscapes, diverse terrain conditions.

Economic development orientation of Tam Ky city is TRADE, SERVICE, and INDUSTRY.
*Current status of Information Technology application at Tam Ky city People's Committee:

Tam Ky is developing e-government, Tamky-Qoffice has been the first phase.

Infrastructure management: A lighting control centre - control of public lighting intelligent and power saving

Restriction: Database management system has not focused, no storage center at city level.

Offices and community have aware of using clean energies: wind, solar, etc.
- To become a city in first division on the basis of collaboration with Chu Lai open economic zone and Phu Ninh reservoir so as to create an unified space structure.
- To be a large and important development pole for a key economic region of the Central Vietnam
- To be an urban green-growing, cultural, modern and sustainable.
Objective: Developing an urban that its structure sustainable due to strong connections between schools and fields

Completing education and living environment

Manpower elite

Developing business - regional economy

Circulation of the completing education - living environment and developing business – regional economy
Farmland accounts for 53% of the total area, with diverse roles

- **Agricultural products supply**
- **Natural environment conservation**
  - Air cleaning
  - Water supplement for water
  - Diverse creature conservation
  - "Heat island" response
- **Land Protection**
  - Flood prevention
  - Landslides prevention
- **Traditional culture inheritance**
- **Education**
- **Beautiful landscape creation**
- **Health protection, resting and tourism**

*Objective: Developing agriculture, forestry and fisheries in a sustainable trend*
◆ Objective: Developing an urban having symbiosis between environment, water and green trees

◆ Farmland and trees preservation

◆ Water-friendly space construction

◆ Waterway construction

◆ Urban environment, living environment formation with rich green trees
Objective: Developing an urban environment-friendly, energy saving system

- Using a transportation system efficient, environment-friendly

- Using positively sources of recycled energy such as solar energy, energy from waste...

- Using power-saving electrical appliances effectively
Building up a smart growth urban area

An urban center with centralized functions and easy connection

Smart growth

Infrastructure system environmentally friendly and efficient

An urban with diverse lifestyle

An urban with its strong characteristics
Building suburbs with high-quality living conditions due to key villages

City of Village (concept)

Villages

Walking scope

Urban Core

Urban Form

Key villages
Functions of trade, health, culture, sports, education
**Recommendations for collaborative support from Japan**

* Supporting propaganda for community awareness in the process of building an environmental-friendly, sustainable development urban;

* Investing advanced technology in agricultural production, safe production methods; supporting agricultural infrastructure investment towards recycling resources;

* Supporting urban authorities to accelerate the application of information technology, particularly in urban management; building city-level database center;

* Investing transport systems environmentally friendly;

* Having an investment cooperation in using clean energy, renewable energy
Looking forward to the support from the EGM

THANK YOU!