HAIPHONG (VIETNAM):

POLICY AND INTERNATIONAL COOPERATION TO PROMOTE A CARBON NEUTRAL SOCIETY

October, 2021

- Total Area: 1.561 km2

- Population: About 2 million
- A sea port city
- One the largest industrial, service, economic and commercial centers of Vietnam
- The Pole of the Dynamic Economic Triangle in Northern Vietnam



Promote a Carbon Neutral Society: **POLICY GUIDLINES**

- 1. Central government:
- National Action Plan to implement Paris Agreement `
- National Action Plan to 2030 for sustainable Development
 - National Green Growth Strategy (NGGS)
 - Green Growth Action Plan
- 2. Haiphong local government:
 - Action Plan to implement the NGGS
 - Action Plan to implement Paris Agreement
 - Haiphong Green Growth Action Plan

Promote a Carbon Neutral Society: POLICY IN PRACTICE

1- Raise awareness

2- Identify green growth criteria, indicators & integrate in the city's socioeconomic development plans

3- Study "green" models: green port, green town, green industry...

4- Renovate technology; encourage application of high-tech, green technology in production

Promote a Carbon Neutral Society: POLICY IN PRACTICE

- 5. Promote using economically energy and resources, friendly environmental projects
- 6. Apply new technology in production to reduce greenhouse gas emission
- 7. Evaluate current production plans to make appropriate adjustment
 - Enhance international cooperation.





Promote a Carbon Neutral Society: INTERNATIONAL COOPERATION

- 1. Encourage cooperation with different partners: NGO, regional organizations, local governments...
- 2. Various fields of cooperation:
 - policy development
 - research and study
 - pilot production,
 - high tech transfer
 - human resource training
 - sharing lessons-learnt and experiences, dialogues...

3. City to city cooperation: Haiphong - Kytakiushu

City to city cooperation: KYTAKIUSHU - HAIPHONG

- Jointly developed "Green Growth Promotion Plan" of Haiphong
- Proposed 15 pilot specific projects in the areas of waste treatment, green transportation, energy saving, green production







 Currently working on the development of Eco- industrial park model in Haiphong:

*Transfering experiences and know-hows of Kitakyushu *Conducting feasibility studies of low carbon technologies in the eco-industrial parks

THANK YOU FOR YOUR ATTENTION!