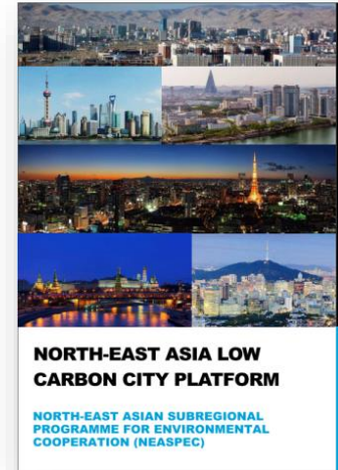




North-East Asia Low Carbon City Platform (NEA-LCCP)

NORTH-EAST ASIA LOW CARBON CITY PLATFORM (NEA-LCCP)



Technical Assistance

Capacity Building

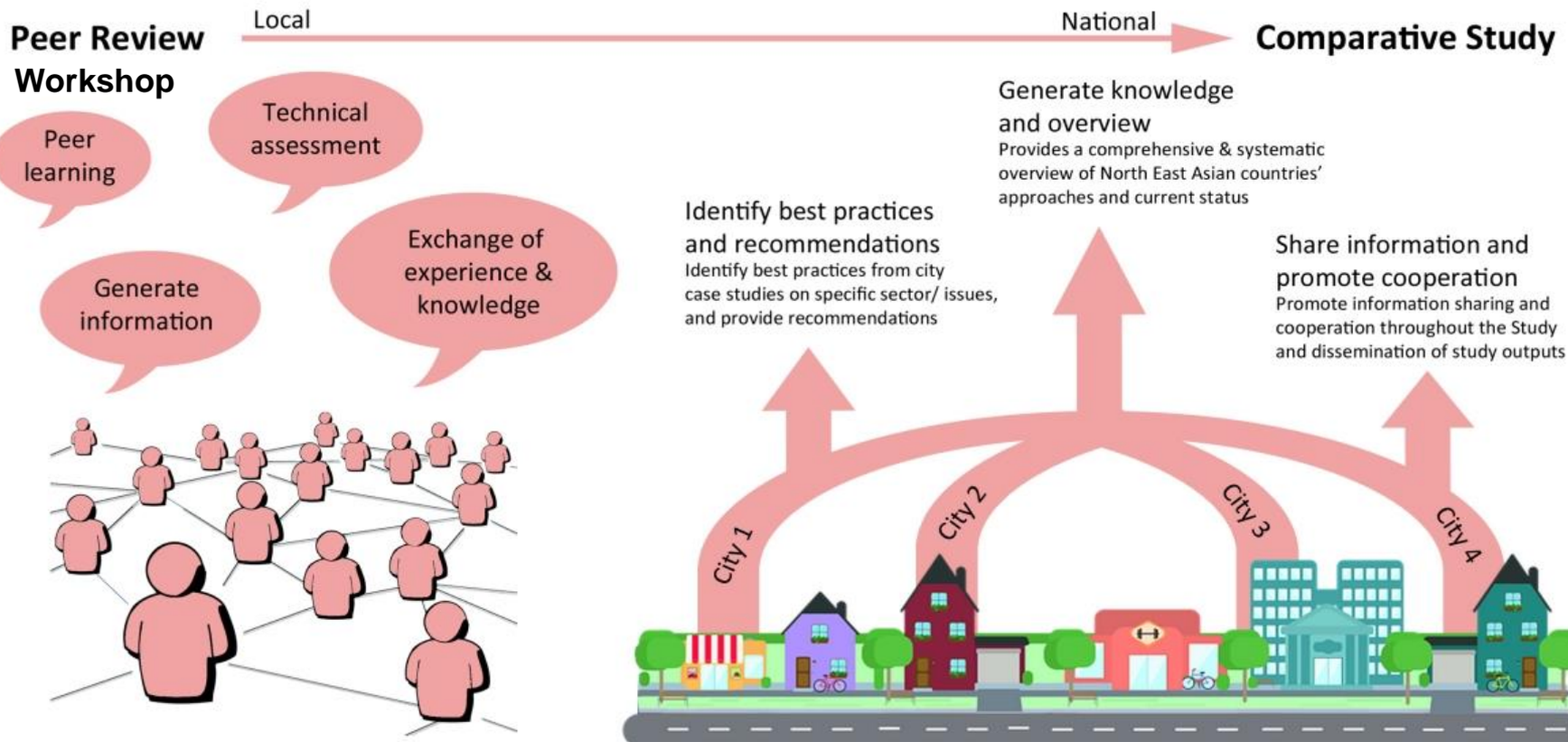
Info sharing & Communication

Analytical Studies

OBJECTIVES

1. Bring together **existing and new information and knowledge** on LCC
2. **Synergize the works** of specialized organizations; and
3. **Collectively support municipal authorities**

North-East Asia Low Carbon City Platform (NEA-LCCP)

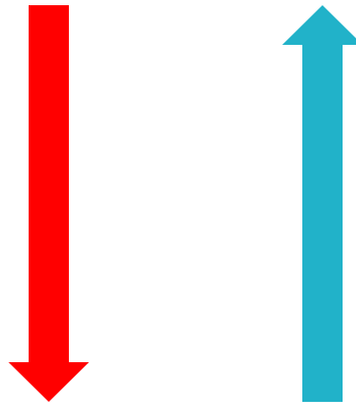


LCCP PEER REVIEW STRUCTURE

Host City

From the city:

- **Showcase** its solutions and innovations
- Understanding of challenges and needs of the city
- Opportunities to collaborate with the city



From peers:

- Technical review/advice
- **Experience sharing**
- Opportunities to **collaborate (city-to-city exchange)**

Peers
(e.g. organizations, cities, experts, etc)

Peer Review in China –Wuhan and Guangzhou

87 low-carbon pilots through three batches, including 6 provinces, 79 cities and 2 counties.

Guangzhou City

- Selected as one of the second batch of national low-carbon pilot cities in 2013

Wuhan City

- Hubei Province-First batch of China
- Wuhan- Second batch of national low carbon pilot cities

Source: iGDP

■ Low carbon pilot provinces ● Low carbon pilot cities



PEER REVIEW –CONSULTATION & WORKSHOP

Wuhan

- **Date and venue:** 11 June 2018, Wuhan City, China
- **Host:** iGDP, Wuhan Energy Conservation Supervision Center

Guangzhou

- **Date and venue:** 25 January 2019, Guangzhou City, China
- **Host:** iGDP and Guangzhou Institute of Energy Conversion of Chinese Academy of Science



NEA-LCCP COMPARATIVE STUDY



Generate knowledge and overview

Comprehensive and systematic overview of Northeast Asian countries' approaches and current status



Identify best practices and recommendations

Best practices from city case studies on specific sectors/ issues, and provide recommendations



Share information and promote cooperation

information sharing and cooperation
dissemination of the study outputs

In collaboration with



KEY COMPONENTS OF THE STUDY

Background

Low Carbon Policies at national/local level

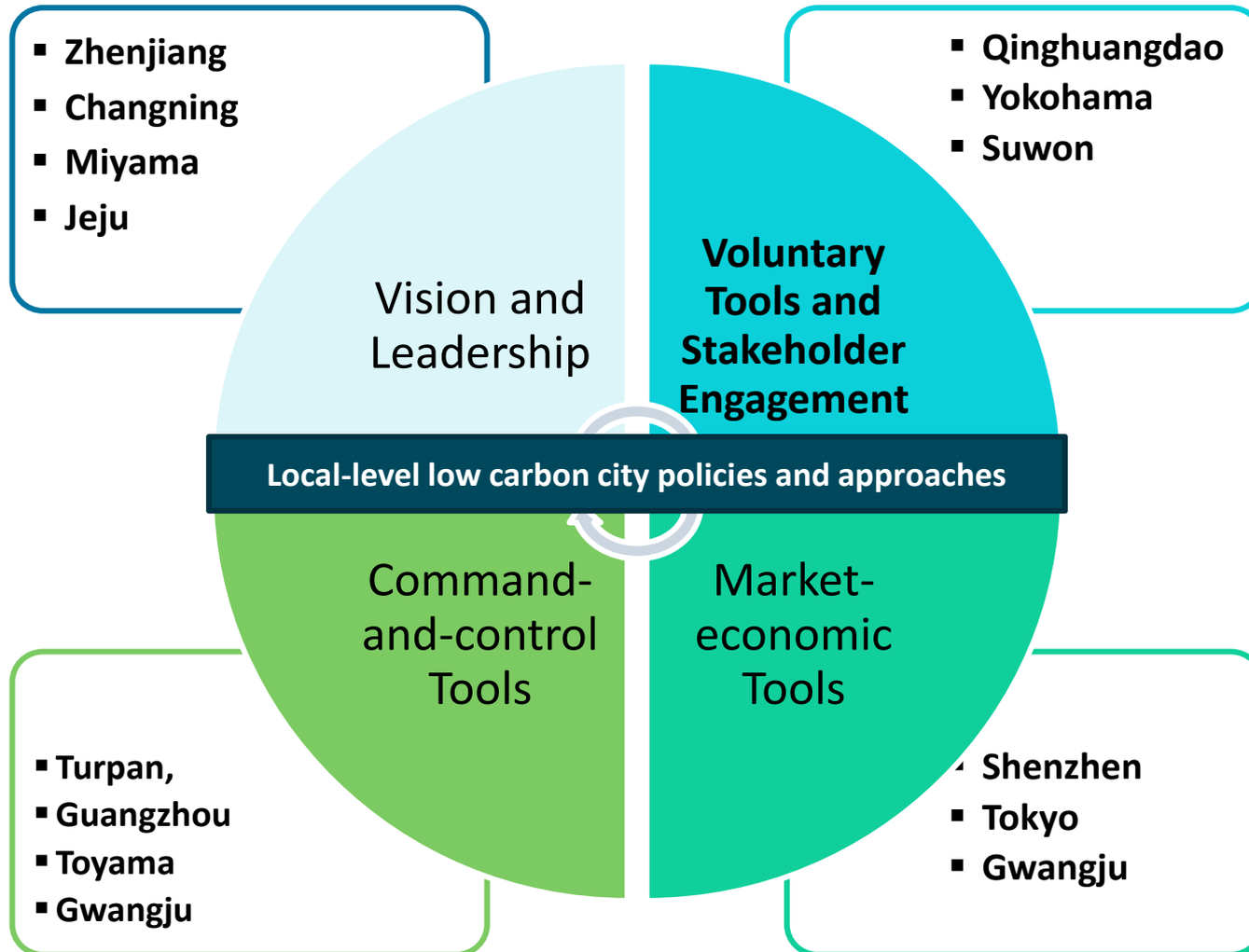
Comparisons and analyses

Good Practices – case studies

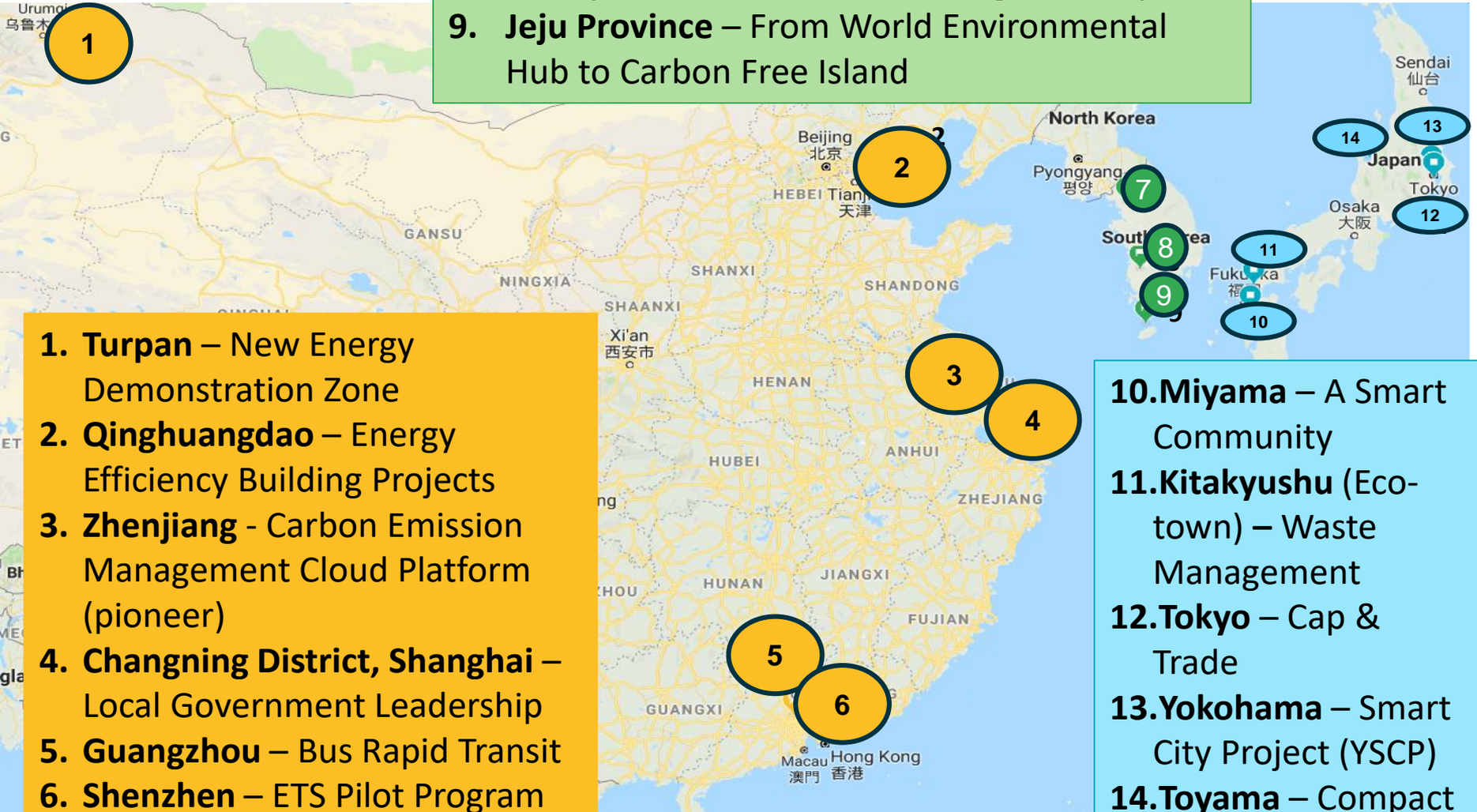
Conclusions

GOOD PRACTICE - CASE STUDIES

In light of **effectiveness and efficiency, sustainability and transferability**



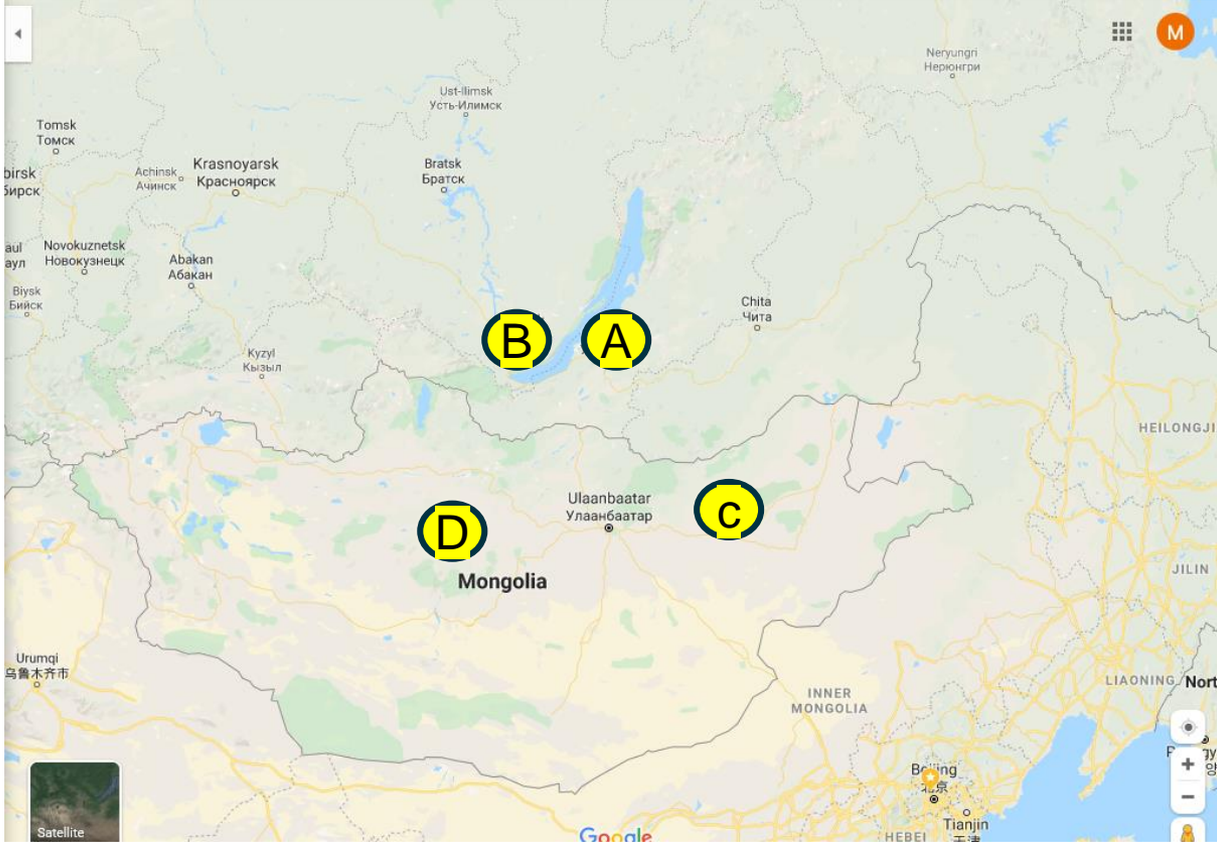
- 7. **Suwon** - Transportation
- 8. **Gwangju** – Financial Incentives for Low Carbon Lifestyle & Urban Carbon Management System
- 9. **Jeju Province** – From World Environmental Hub to Carbon Free Island



- 1. **Turpan** – New Energy Demonstration Zone
- 2. **Qinghuangdao** – Energy Efficiency Building Projects
- 3. **Zhenjiang** - Carbon Emission Management Cloud Platform (pioneer)
- 4. **Changning District, Shanghai** – Local Government Leadership
- 5. **Guangzhou** – Bus Rapid Transit
- 6. **Shenzhen** – ETS Pilot Program

- 10. **Miyama** – A Smart Community
- 11. **Kitakyushu (Eco-town)** – Waste Management
- 12. **Tokyo** – Cap & Trade
- 13. **Yokohama** – Smart City Project (YSCP)
- 14. **Toyama** – Compact City

NEXT PEER REVIEW ACTIVITIES (2020-2021)



Russia

- A. Ulan-Ude
- B. Irkutsk

Mongolia

- C. Chinggis City
- D. Tsetserleg City

THANK YOU 谢谢 та бүхэнд баярлалаа
ありがとうございます 감사합니다 спасибо



NEASPEC 23RD SENIOR OFFICIALS MEETING (SOM)

23rd Senior Officials Meeting of the North-East
Asian Subregional Programme for
Environmental...



Five Thematic Areas



Nature Conservation



Transboundary Air
Pollution



Desertification and
Land Degradation



Low Carbon Cities



Marine Protected
Areas