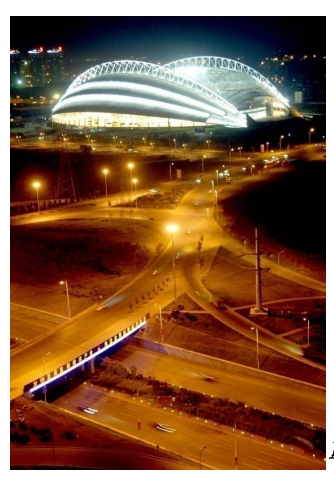
Recycling Technologies and Evaluation





Geng Yong Professor, Ph.D Institute of Applied Ecology, Chinese Academy of Sciences

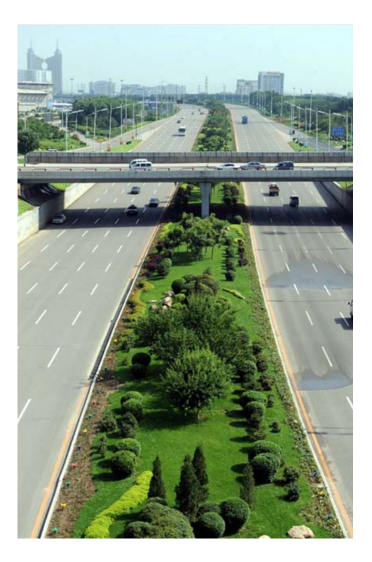
Potential demands on CE

- A decision support system on promoting circular economy is needed, which integrates different models and databases;
- Carrying capacity based policy scenario analysis;
- Regional CO2 emission reduction strategy;
- Key recycling technologies;
- Key energy saving technologies and equipment;
- Training service.

Key recycling technologies

- Sludge treatment;
- Waste paper recycling;
- Waste rubber recycling;
- Waste plastic recycling;
- Waste wood reprocessing;
- Discarded electronic appliances treatment;
- Waste solvent recycling;
- Water purification;
- Waste battery treatment;
- Discarded automobile treatment.

Background of Shenyang

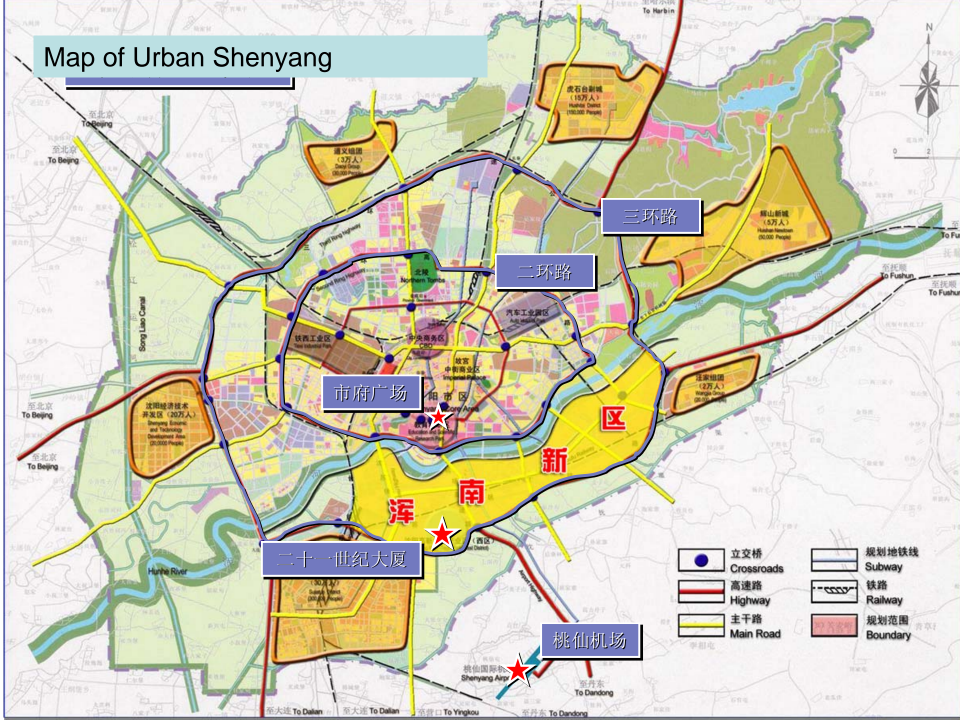


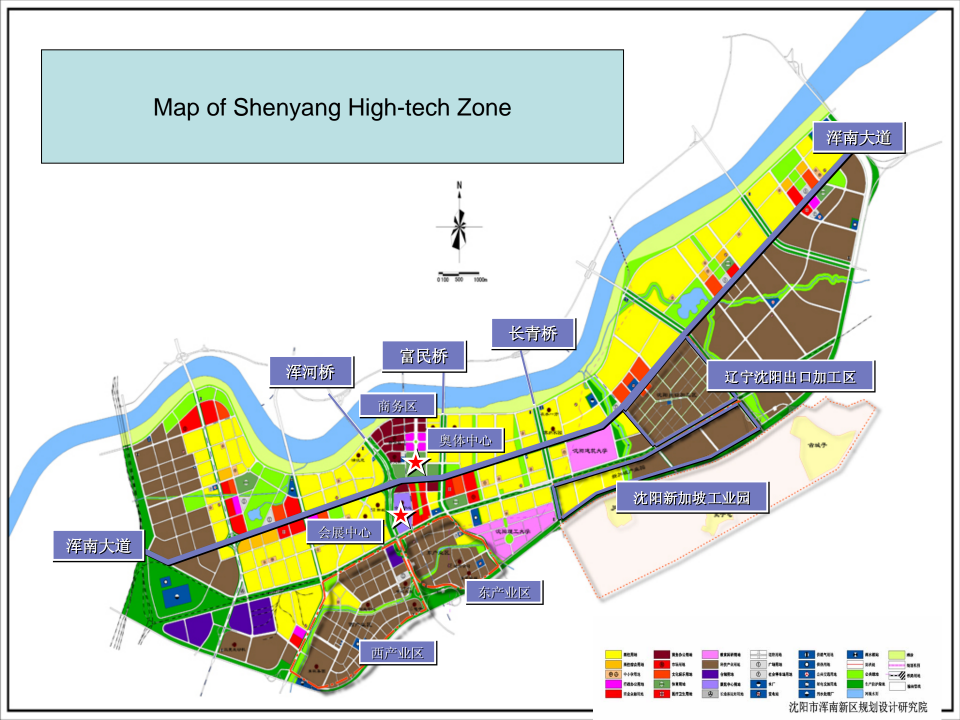
- 1. The capital of Liaoning Province;
- 2. The largest heavy industrial city in China;
- 3. Total population: 7.6 million;
- 4. GDP in 2008: 56.7 billion USD;
- 5. EU cleaner production project: 100 million RMB as revolving fund for CP promotion in Liaoning;
- 6. Nominated by the central government as the only national environmental construction model city in 2009;
- 7. Shenyang-Kawasaki circular economy collaboration was selected as the Sino-Japan environmental protection agreement in 2009;
- 8. Selected by UNEP-IETC as the only Chinese city to join "eco-town" project.





Map of Shenyang and its Surroundings



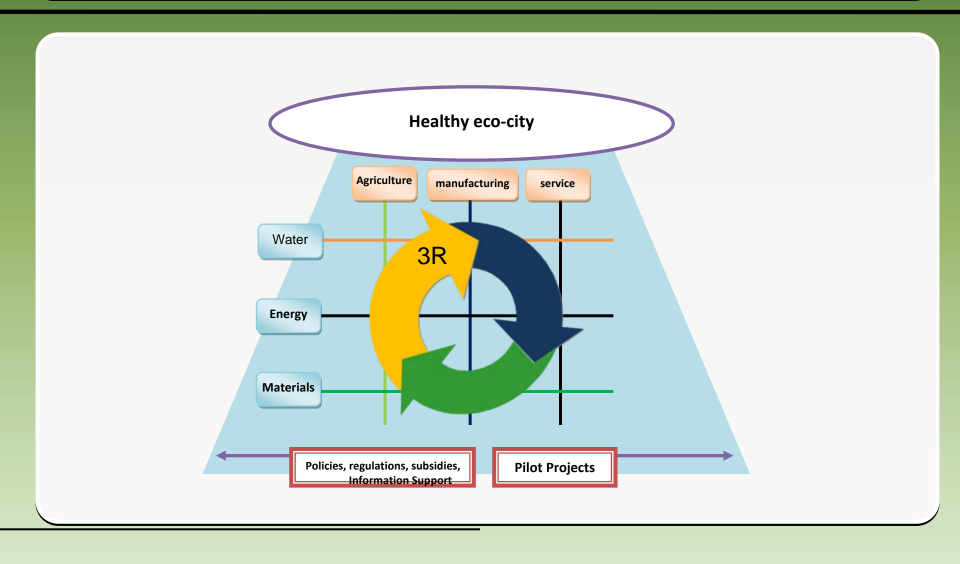


Map of Shenyang Economic Development Area



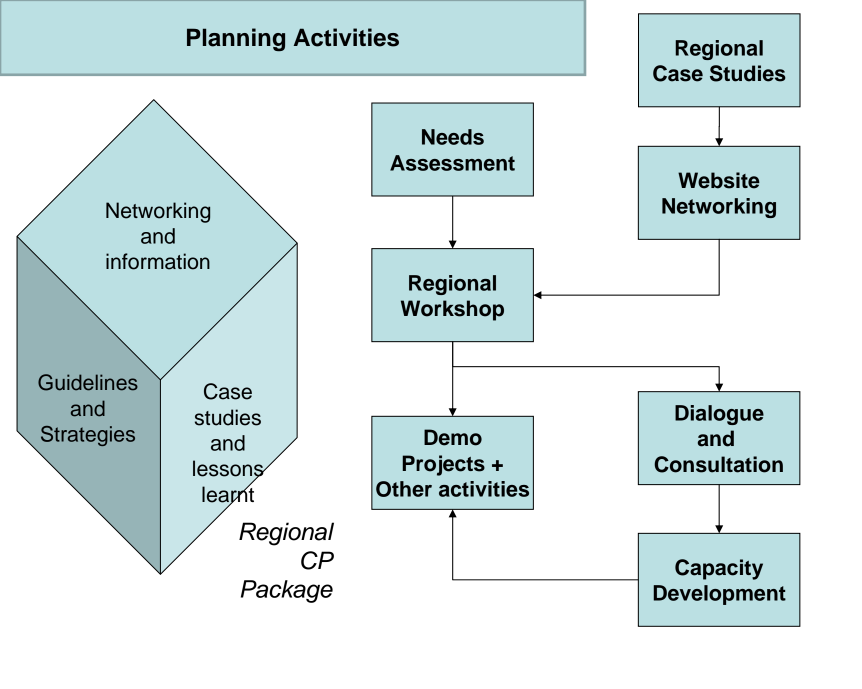


General Framework

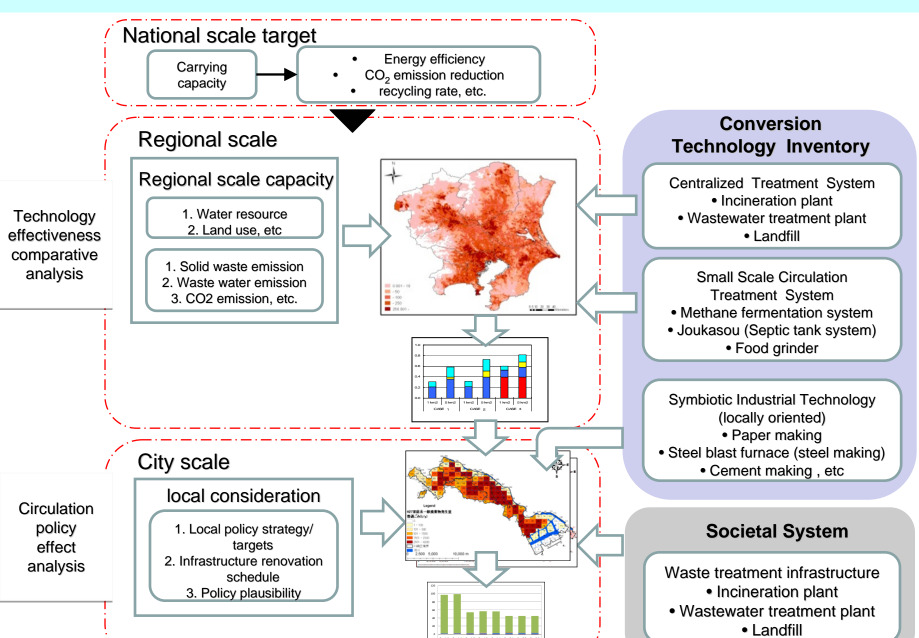


General Targets

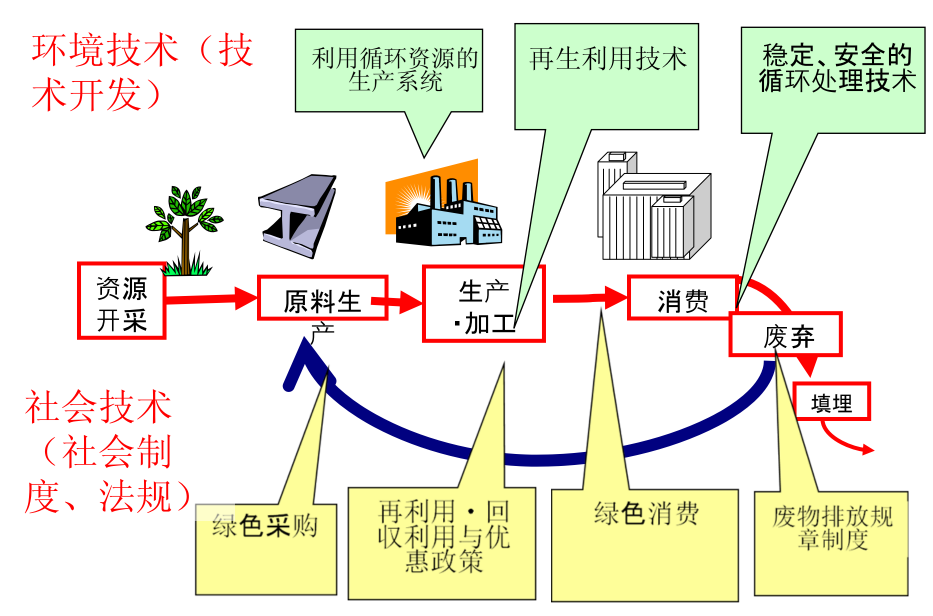


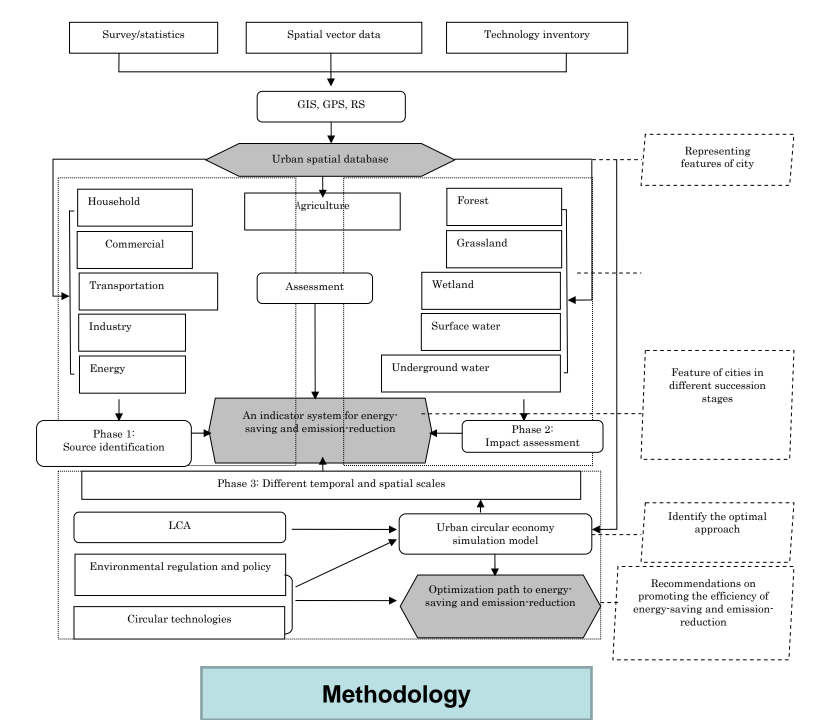


Resource efficiency evaluation system



结合環境技術和社会技術发展循环经济





To built spatial databases for understanding current materials, water and energy consumption perspectives

Based on GIS and remote sensing techniques, we will establish a spatial database that can reflect resource inputs, waste outputs, energy and water consumption scenarios, and their spatial distribution;

To establish inventories of environmental policies and technologies

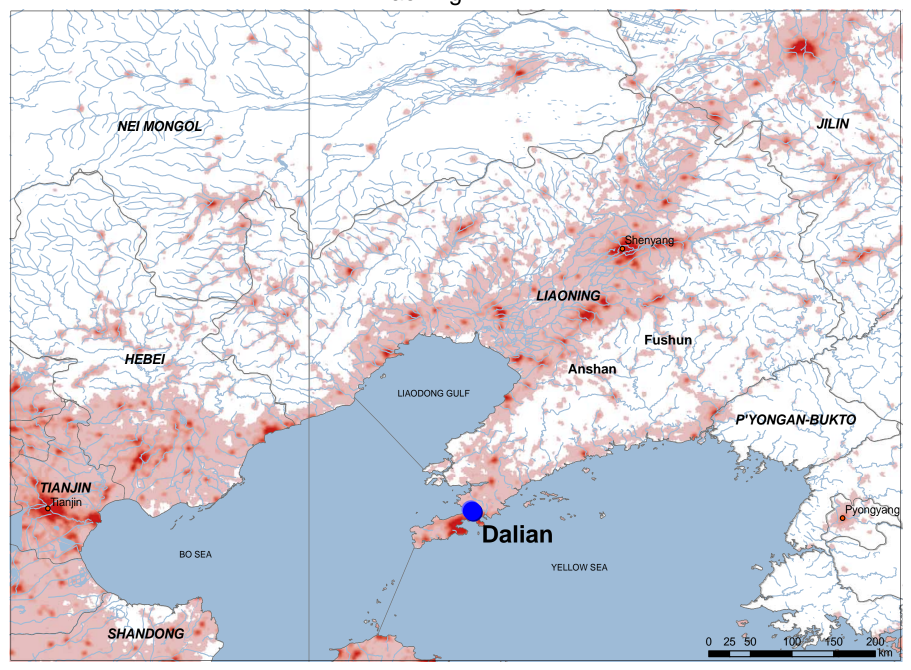
To design an indicator system for evaluating urban energy-saving and emission-reduction efficiency

- To identify key urban sectors related with urban energy-saving and emission-reduction;
- To assess the GHG emissions of urban activities by analyzing the energy and material flows from different urban sectors by adopting life cycle assessment (LCA); and
- To design an indicator system and guidelines for evaluating urban energy-saving and emission-reduction efficiency.

To conduct dynamic simulation analysis and to explore the optimized approach on promoting urban energy-saving and emission-reduction efficiency at various temporal and spatial scales

- To screen appropriate environmental technologies and policies for realizing the potential symbiotic opportunities;
- To assess, by scenario simulation, combinations of possible environmental technologies and policies that can potentially contribute to promoting urban energysaving and emission-reduction efficiency;
- To explore the optimal approach on promoting urban energy-saving and emission-reduction efficiency;
- To propose appropriate strategies for promoting urban energy-saving and emission-reduction efficiency by considering the local conditions.

Liaoning



International Collaboration for Circular Economy Technology and Simulator(tentative)

