Who is the Winner in 2030?

2030 Agenda for Sustainable Development
A Global Action VS Time

SUC Programme China Office
15/03/2017
2030 Agenda for Sustainable Development firmly being implemented in China

China’s Commitment

- UN Development Summit COP21
- G20 Summit in Hangzhou

<table>
<thead>
<tr>
<th>Chinese Data in 2030 (from UN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urbanization rate: 70%</td>
</tr>
<tr>
<td>New City dwellers: 310 Million</td>
</tr>
<tr>
<td>City dwellers: 1 Billion</td>
</tr>
<tr>
<td>Community dwellers VS global population: 18.8%</td>
</tr>
</tbody>
</table>
Sustainable Urban Development and Liveable Garden Community Programme/SUC Programme:

- Focusing on SDG 11
- Committing to building sustainable templates for cities and communities in the developing countries
What we have achieved in the past 2 years?
SUC Guidelines for Sustainable Cities and Communities—SUC Evaluation Criteria, SUC Management System and SUC Technical Guidelines—leading the developing countries in the world
Join In Two Basic Initiatives

Global Initiative for Resource Efficient Cities/GI-REC
Sustainable Buildings and Climate Initiative/SBCI

• Launched by UN Environment and its partners;
• Focusing on representative cities with a population more than 500,000;
• Goals: reducing urban pollution, promoting resource efficiency, reducing urban infrastructure costs, developing sustainable buildings, green construction supply chain and climate mitigation;
• Integrated into SUC Programme in 2016
An important Network for International Collaboration

**SUC “5+10” Mechanism for International Collaboration**

- Based on “cooperative network of overseas and domestic sustainable cities” in the framework of SUC Alliance

- Promotion of guidelines development, pilots building and close urban exchanges

<table>
<thead>
<tr>
<th>Overseas members (recommended by UN Environment at early stage)</th>
<th>Domestic members (5 of the most representative cities)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Nance in France, Freiburg in Germany,</td>
<td>• Geo-factor: combining different geo distributions and city types;</td>
</tr>
<tr>
<td>Gwangju in Korea, Helsinki in Finland,</td>
<td>• Economic factor: combining developed and less-developed cities</td>
</tr>
<tr>
<td>Linkoping in Sweden, Dubai in UAE, Amman in Jordan, Manila in Philippines, Belize in Brazil, Bucaramanga in Columbia, Cape Town and Johannesburg in South Africa;</td>
<td></td>
</tr>
</tbody>
</table>


Building Global GI-REC Pilots

Candidate Pilot Cities of GI-REC:
- Overseas: Paris, Brussels, Barcelona, Quito, Dubai, Bangkok, Haipphone, Nairobi, Johannesburg
- China: Zhanjiang City in Guangdong, Yan’an City in Shanxi, Luohu District in Shenzhen, Tianxin District in Changsha
Solutions for building templates of sustainable cities and communities

- SUC Sustainable Demonstration Community (SUC International Featured Town) — building global templates for sustainable communities

Brand I: LivCom International Garden Community

Brand II: SUC International Garden Community
Joint hands in building sustainable cities and communities to promote global sustainable development