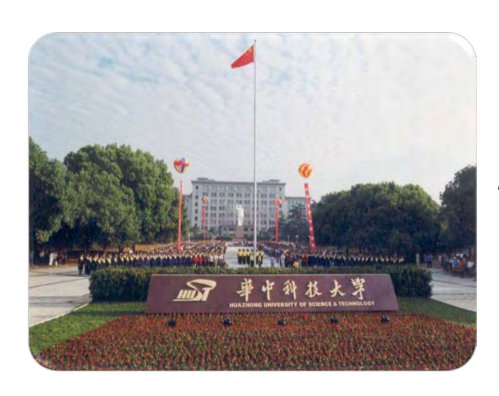




Urban Energy-saving and New Energy Utilization in China



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> Fukuoka, Japan Sept. 30, 2010

Content





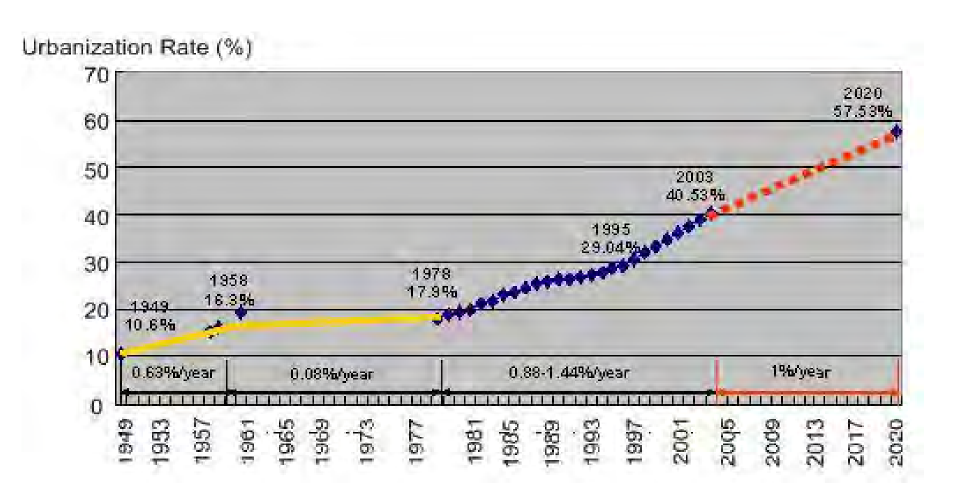
- Chinese Urban Development: Energy Challenge
- CNSC Demonstration: Urban Energy-saving and New Energy Utilization
- HUST Co-programs: Urban Energy-saving and Sustainable Environmental Development
- 4 Technical Cooperation Suggestions



Urbanization Challenge in China







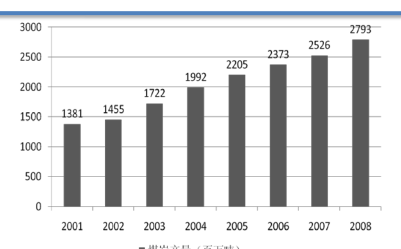
Urbanization Rate in China (1949-2020)



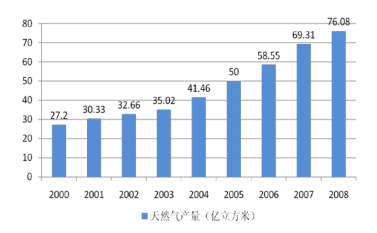
Energy Developing Status in China



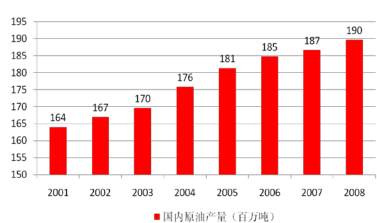




Coal: annual increment is 1.8 million tons



Natural gas: annual growth rate is 13.7%



Oil: annual growth rate is 2.1%



Electricity: increment speed super elevation annual increment exceed 1 billion kilowatt

Most of Consuming Energy is in Cities!



China is the fastest growing country of new energy and renewable energy





Chinese Energy Developing Policies

Promote overall energy conservation

Advance structural adjustment
Strengthen industrial energy conservation
Implement conservation project
Strengthen management of energy saving
Advocate energy-saving society

Accelerate energy technology progress

Develop basic scientific research

Vigorously promote energy technology Promote key technology innovation Ascend equipment manufacturing levels Strengthen leading-edge technology research

Improve energy supply capacity

Orderly develop coal
Actively develop power
Speed up the development of oil and gas
Vigorously develop renewable energy
Strengthen rural energy construction

Promote coordinated development of energy and environment

Comprehensively control greenhouse gas emissions

Prevent ecological destruction and pollution Positively control vehicle exhaust pollution Strict environmental management of energy projects



Strengthen international cooperation in the field of energy



CNSC Demonstration: Urban Energy-saving and New-resource Utilization







108 China National Sustainable Communities (CNSC) at 2010 in China

CNSC Case Study:

- (1) Shanghai: Chongming County
 - --- Energy-saving Community Construction
- (2) Hangzhou: Xiacheng District
 - --- Creation Energy-saving City
- (3) Wuxi: Huazhung Town
 - --- Waste Recycling and Incineration Plant System
- (4) Chifeng City:
 - --- Waste Treatment and Biogas Plant



CNSC Demonstration: Urban Energy-saving and New-resource Utilization







108 China National Sustainable Communities (CNSC) at 2010 in China

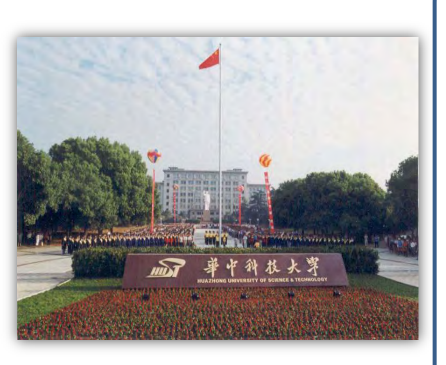




HUST Co-programs: Urban Energy-saving and Sustainable Environmental Development







Huazhong University of Science and Technology (HUST)
Wuhan, China

HUST Co-programs:

- (1) Wuhan: Jiangan Old District
 - --- Sustainable Environmental Improvement
- (2) Hubei: Gucheng County
 - --- Energy-saving and Aseismatic Building
- (3) Huashan Eco-city
 - --- Energy-saving and Low-carbon City Development
- (4) Hanyang District:
 - --- Waste Water Treatment Demonstration



Gucheng County:

---Energy-saving and Aseismatic Building





















Ecogas





Yanhe eco-village construction









Demonstration of Energy-saving and Aseismatic Building

Technical Cooperation Suggestions





- Establish technical cooperation mechanism
- Set up cooperation experts group
- Build communication network platform based on cities
- Exchange technical materials and information
- Select relative technical cooperation projects
- Set up partnership between university-university, institution-institution, enterprise-enterprise, citycity, community-community





FOR A BETTER URBAN FUTURE



Thanks

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