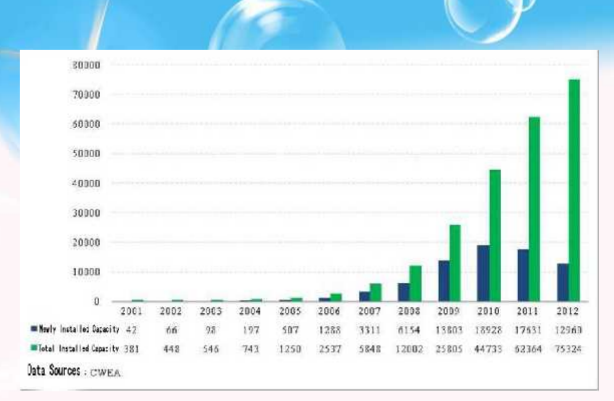
Speech on the Special Activity of China Power New Energy during Berlin High-Level Dialogue on Implementing Rio +20 Decisions

> Li Xiaolin June 19, 2013



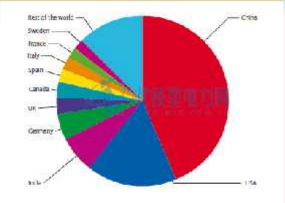
The First Part

To Bring Green Energy into Every Household



Installed Capacity of Wind Power in China

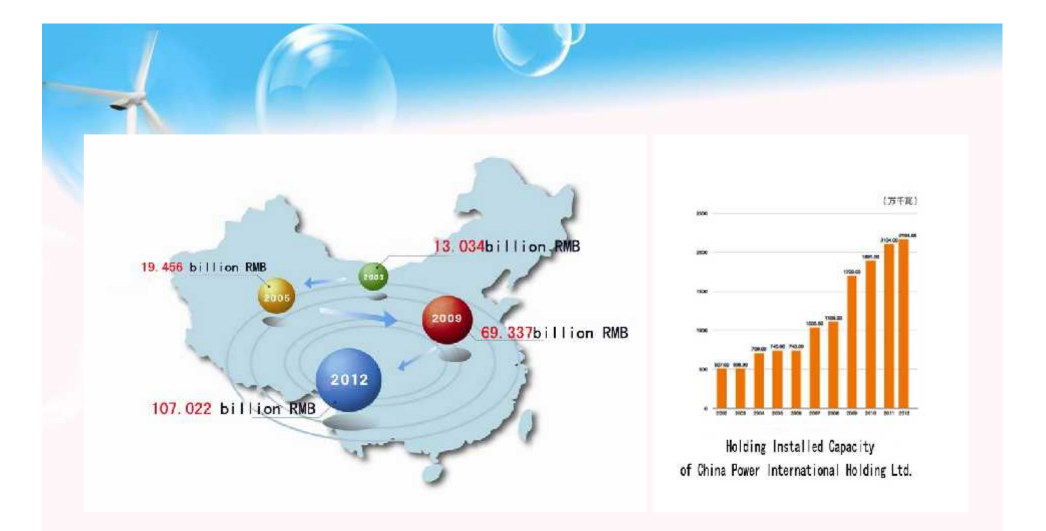
TOP 10 NEW INSTALLED CAPACITY JAN-DEC 2011



Country	MW	% SHARE
Chinates	18,000	44
1054	A_HTC	12
Incia	61300	7
Germany	2,086	5
UK	1,293	3.1
Canada	1,267	3.1
Spein	1,052	2.5
litzly	950	2.3
Stance**	83.0	2.0
Sweden	/62	12
liest of the world	5,168	32.5
Total TOP 10	36,068	87.5
World Total	41,236	100.0

Global Installed Capacity of Wind Power in 2011

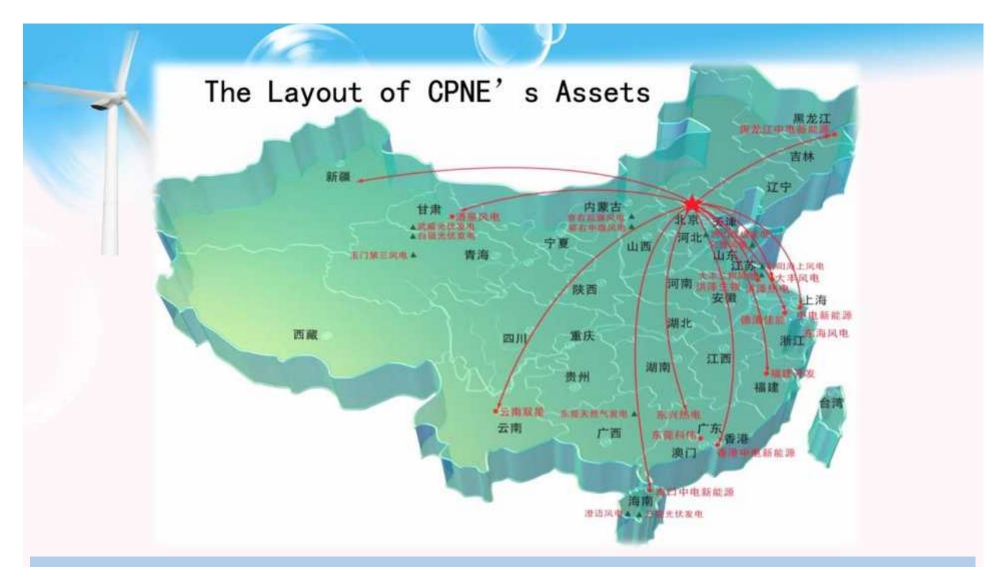
By now, the installed electric capacity in China has reached **1.3GW**, every household in China has electricity. In addition, Wind power and solar power in China are ranked the first in the world.



China Power New Energy (CPNE) aims to become a "light bringer". We have established large thermal power stations and hydro-power stations. The installed capacity of our company is more than 23,000 MW, total assets are 120 billion RMB.



"To bring not only light and power to the world, but also leave clean water and blue skies for the future generations."



Currently our company's installed capacity is nearly 3,600MW, and its total assets are more than 22 billion RMB. CPNE conducts business in over 25 provinces, including wind power, biomass power, hydroelectric power, natural gas power, solar power, and build green health cities.



For instance, our investment on biomass station in Haikou, Hainan Province, is a great model. Our CO2 emission standard exceeds the EU. The effects on environment, ecology and economy have been praised by the society.



CPNE is a new energy power operator by dominating the widest new energy, the most effective strategies, and the greatest influence the Chinese new energy development.



As the first domestic professional new energy company listed in Hong Kong, not only we cooperate with large central state-owned enterprises, but also we actively carry out international cooperation with the world famous investment foundations such as Infrawind and the World Wide Fund for Nature (WWF) for strategic development.





Last year, as the honorary chair of the IEEE Smart Grid Conference, my proposal is to combine new energy with smart grid.



At the CPPCC this year, I made two proposals. One is again about combining new energy with smart grid, and the other is about constructing green health cities.

The Second Part

To Construct Green Health Cities

Key words: Low-Carbon, Smart, Healthy and Ecological.

This year, the State Council of China approved our project, Lecheng **International Medical Tourism Pilot Zone. This** project is located in Bo'ao, Hainan Province. This is our first pilot city for promoting a green and healthy modern life. The **Chinese government** strongly supports us with favorable policies, such as registration, taxation, licensing, foreign capitals, land acquisition, and the financing channels.

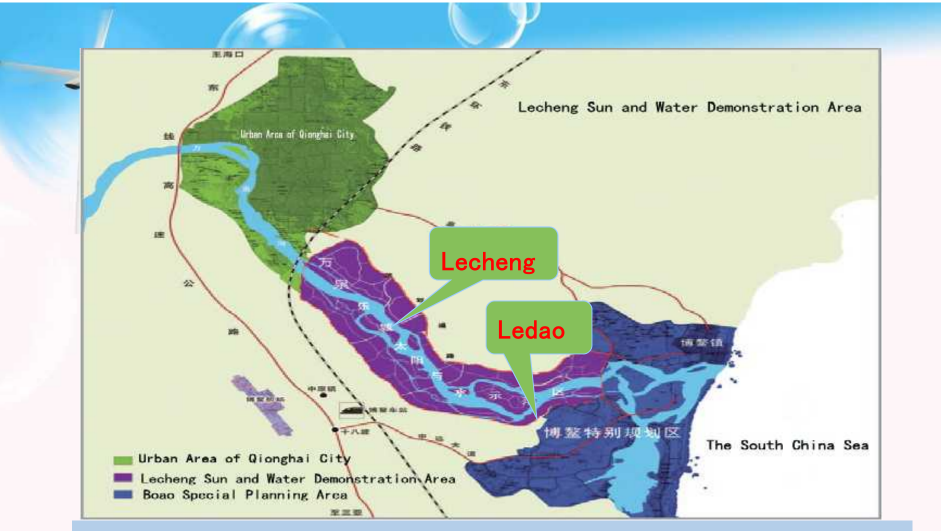






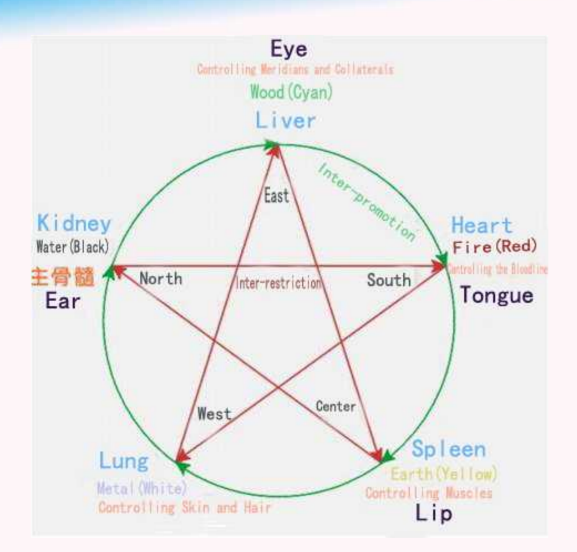
In Lecheng city, green and smart grid power system will be fully developed as we initiated the theories of the "Intellectual **Management System of** Household Energy" and **"Green Energy Equivalent". We collect** and analyze the data of the households energy usage, in order to manage and save energy without affecting the comfort of people's daily life.





To be able to achieve the object, we have initiated the world's first ecological standard system of zero carbon, that consists 123 control specifications in 8 categories. Among these tasks, 63 are compulsory and the other 60 optional.

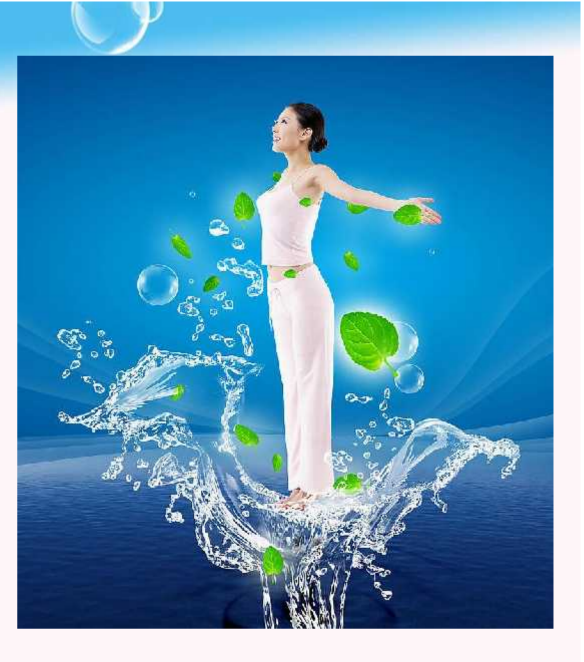
We fully aware the importance to integrate design, operation and management to our project, so we use the philosophy of **Five Elements** in traditional Chinese culture in the planning and designing this project.



As we found the similarities in the urban elements; such as architectures, highways, woods, waters and so forth, also need to be balanced for the harmonized world.



The health industry has become the important sector to lead a balanced global economic development and social progress in the 21st century. This is so called sunrise industry is given its new role for the prevention and service sector.





In Bo'ao, we have three such projects, the diagnosis center for preventative diseases, the stem cell therapy center, and the rehabilitation center. Our diagnosis center will use the most advanced medical technology such as DNA detection, 3D view technique, and main and collateral channels monitoring technology to analyze preventative diseases. The stem cell therapy center will be using translational medical treatment for intractable diseases. The rehabilitation center will focus on patients' recovery and nursing care.



Numbers of world wise medical agencies with high reputation have showed their great willing to cooperate with us. The first project will be launched within this year.



We will establish state-of-art medical and tourist industry by making full use of international cooperation and local unique eco-resources in Hainan province; we'll construct an international high-end medical and health care centers base on medical care, scientific research and training projects, nursing training, and pharmaceutical research.



we will launch other green health cities in Thousand Islands Lake, Poyang Lake, Fuding, Guiyang, Dalian, Beidaihe and other cities in China to make merits for more people, and a bright future for our generations. I sincerely expect this win-win platform can boost CPNE's cooperation with more global partners. Let us work on the green energy and health projects together, to give our mother earth a greener and healthier land and cities.



I wish everyone good health, happiness and beautiful life. Let's work for it! Thank you!

