



Ranked first in Zhangjiakou City National Wind Power

April 3, the reporter learned from Zhangjiakou, Hebei Development and Reform Commission, the National [Wind Power](#) Information Management Center recently announced the construction of wind power in China 2009 Report of the results, which, Zhangjiakou City, late last year installed capacity of wind farms has been built up 190.6 million kilowatts, a first in the country.

Zhangjiakou City, Inner Mongolia Plateau and the North China Plain is located in the junction, the special geographical location and the environment created a unique climate characteristics of a domestic high-quality wind resources areas, with good value for development, building world-class wind farm with good conditions . Bashang area has now been listed as key areas wind energy development. The achievements of this city, and its development of wind power industry, an early start, continuing to promote inseparable.

According to the city Development and Reform Commission related to a responsible comrade, since 2003, Zhangjiakou City, seize new energy development to support national efforts to increase favorable opportunity of the current situation lookout power industry's strategic focus to include economic development, innovation and development thinking, gradually introduced a number of [wind turbines](#) strong supporting policies, all strive to run large-scale wind power development projects. After strong and sustained manner, over the years, State Power, Huaneng, Guohua, Long Yuan, Tang, in the development of wind energy and other domestic large companies, large corporations have settled in the city's seven counties. Especially after arduous efforts, China's first million-kilowatt wind power base project in 2007, has implemented an official in the dam, together with the corresponding access network for the matching, for the Zhangjiakou City won a valuable wind power development opportunities, TV market by the wind laid to advance [wind generators](#) an important basis for the City. Since then, the city received in 2009, the National Development and Reform Commission for a second million-kilowatt wind power base in the formal approval, became the first building of two-million-kilowatt wind power base in cities. Currently, the city is trying to 10 million kilowatts wind power bases ahead.