Major Events for 2007

March



January

The first wind power generation unit of Zhuozi Windpower Company carried out trial operation.



Tangshan Thermal Power Company closed three 50 MW obsolete generation units.



April

The exclusive railline project for Duolun coal chemical plant commenced construction in Duolun County.

May



The State Electricity Regulatory Commission of the PRC held the 2007 Conference on Power Reliability Indicators and conducted reliability evaluation for coal-fired generation units. Evaluation was conducted in two classes, namely the 300 MW class and the 600 MW class, with the top 10 units of each class named the "Annual Golden Units of Reliability". Datang Power had five units ranked among the top 10, namely: Unit 8 of Zhang Jia Kou Power Plant (300 MW class); Unit 2 and Unit 5 of Tuoketuo Power Company, Unit 3 of Panshan Power Company and Unit 1 of Wangtan Power Company (600 MW class).

1 A

June

The Development and Reform Commission of Inner Mongolia Autonomous Region approved the Zhuozi Wind Power Plant Phase II project (48 MW).

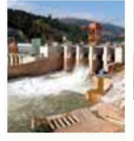
July



The Development and Reform Commission of Hebei Province approved the Duofeng Railway (Hebei Section) project.



The first generation unit of Lixianjiang Hydropower Company's Longma Hydropower Station commenced operation.



The first generation unit of Lixianjiang Hydropower Company's Tukehe Hydropower Station commenced operation.



September

Unit 1 of Yuncheng Power Company carried out trial operation.

Successful hoisting of C3 knockout tower, the outsize equipment of

Duolun coal chemical

project.



October

Unit 2 of Lixianjiang H y d r o p o w e r Company's Tukehe Hydropower Station commenced operation.



November

Unit 2 of Yuncheng Power Company carried out trial operation.

The 7th Chinese Business Top 100 was held in Shanghai and Datang Power was named among the "2006 Top 100 Chinese Listed Companies".

December



Unit 1 of Lixianjiang H y d r o p o w e r Company's Tukehe Hydropower Station commenced operation.

