



Inner Mongolia Datang Tuoketuo  
Electric Power Generation  
Company, Ltd.  
Inner-Mongolia, China  
www.tktpower.com

**Industry:**

Utilities

**Annual Revenue:**

US\$2 million to US\$100 million

**Employees:**

Fewer than 500

**Oracle Products & Services:**

Oracle Database  
Oracle Financials  
Oracle Project Contracts  
Oracle Project Management

**Inner Mongolia DATANG Tuoketuo Electric Power Generation Co., Ltd.**

Inner Mongolia Datang Tuoketuo Electric Power Generation Co., Ltd. (Tuo Power), created in 1995 as part of China's Western Development initiative, generates and transmits electricity from western China to eastern China. The company also manages power plant construction and power generation initiatives in the region. Tuo Power's parent company, Datang International Power Generation Co., Ltd., is one of the largest independent power producers in China with a total installed power product capacity of 10,410 megawatts.

**Challenges**

- Improve Tuo Power's ability to assess the financial position of the organization and its various projects at any given time
- Enhance the company's ability to manage construction and engineering initiatives with an eye toward ensuring that projects are completed on time and on budget

**Solution**

- Implemented Oracle Database and several project management modules, achieving a unified, real-time view of critical business processes and driving more informed and accurate business decisions
- Improved the integrity and accuracy of critical financial and project management data
- Installed Oracle Project Management to establish a standardized workflow management system and improve Tuo Power's ability to effectively and efficiently manage its engineering and construction projects from start to finish
- Enabled remote access to critical data via Web-based financial, contract, and project management systems using Oracle Project Contracts for expanded visibility across multiple locations
- Permitted managers at different sites to access the system in different ways, monitor operational processes, and search results according to individual authorization levels