

Dabieshan Power Performed Well in the National Energy Efficiency Competition for Generating Units for 11 Years Consecutively

Recently, the Unit 2 of the **Dabieshan Power Company** received an AAAA recognition from the **600MW ultra-supercritical water-cooled generating units** in the National Energy Efficiency Competition for Thermal Generating Units organized by **China Electricity Council** which was the eleventh award of this kind granted to the Company consecutively.

In 2019, the Company successfully completed Unit 1 and 2 of Class C maintenance with high quality and successfully connected to the grid at a time. All the main parameters of the unit were qualified, the reliability of the equipment was greatly improved, and three consecutive “100 days operation” records were made, among which Unit 2 has achieved a long-term safe and stable operation for 206 days. The company also seeks to improve the efficiency of the equipment with a focus on fine-tuning management, the coal consumption of the generating units has reached a new low in 2019, becoming the benchmark of the group of company.

At present, the Company has carried out an **equipment remediation, energy saving and consumption reduction** and potential tapping to further improve the energy efficiency level of the generating unit and lay a **solid foundation** for achieving the annual target.