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THERMAL POWERSTATION - BELARUS

The Minsk No.5 Thermal Power Plant Rehabilitation Project in Belarus was the largest ever project being implemented between China and Belarus at that time.

The contract was concluded in September 2008, and the construction was completed in 2012 for generating electricity.

The project was for building a gas-steam combine cycle unit, with a total capacity no less than 400MW ±10%.

The contractor was CCOEC (China National Corporation for Oversea Economic Cooperation).



The T-form frame beams were protected with **ZINGA**.

System: Surface preparation: Blasting SA 2,5 and Rz 50-70 μm ZINGA 2 x 60 μm DFT