

Anshan Iron and Steel Photovoltaic Energy Storage Project

Where is Anshan Iron & Steel Group headquartered?

Anshan Iron and Steel Group Corporation (Ansteel Group in short; less popularly Angang Group) is a Chinese state-owned steel maker. The corporation was under the supervision of State-owned Assets Supervision and Administration Commission of the State Council. It is headquartered in Anshan, Liaoning.

How many subsidiaries does Anshan Iron & Steel Group Corporation have?

Anshan Iron and Steel Group Corporation now has a total of 32wholly-owned holding subsidiaries and affiliated entities. Pangang Group Company Ltd. has 11 wholly-owned holding subsidiaries. Ansteel Group Corporation has a total of 216,200 employees, of whom 192,600 are on the job.

Does Anshan Iron & Steel Group have a National Emergency Response Plan?

As a pilot entity compiling the national on-site emergency disposal plan, the Steel-making General Plant of Anshan Iron and Steel Group Corporation has completed on-site emergency response plansfor 52 sites in 6 systems and passed the review and appraisal organized by National Workplace Emergency Management Center.

Does Anshan Iron & Steel Group Corporation have a deer herd?

The environment in plant areas of Anshan Iron and Steel Group Corporation continued to improve. In June 2010, Honglongjiang Longmay Mining Holding Group Co., Ltd. presented 10 breeding deer as a gift to Anshan Iron and Steel Group Corporation. The deer was ranged in the plant area of Bayuquan Iron and Steel Base. The herd keeps growing.

What certifications does Anshan Iron & Steel have?

Anshan Iron and Steel held the 2012 customer congress. Anshan Steel Co., Ltd. obtained the certification of ISO9001 Quality Management System, ISO14001 Environmental Management System, GB/T28001-2001 Occupational Health and Safety Management System and GB/T 23331 Energy Management System.

Does Ansteel Group save energy?

Ansteel Group Corporation kept the continuous innovation of the energy management pattern in 2012 to save 301,400 tons of standard coal and fulfill a 1.88% decrease in comprehensive energy consumption per ton of steel on a YoY basis. The energy saving since the "12 th Five-year Plan" period has accumulated to 1.0336 million tons of standard coal.



Anshan Iron and Steel Photovoltaic Energy Storage Project

Contact us for free full report

Web: https://www.publishers-right.eu/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

