



State Grid Zhixin Microelectronics Company

Founded in 2010, Zhixin Company is the world's largest public utility company and the mission bearer of the chip industry development of State Grid Corporation of China with a power ...

On August 19, State Grid Qinghai Electric Power Research Institute sent a letter of appreciation to State Grid Information and Communication Industry Group Zhixin Company, expressing its gratitude for the ...

Zhixin Microelectronics engages in the research and development of third ...

The company was formerly known as Shanghai Zhixin Electric Co., Ltd. and changed its name to State Grid Yingda Co.,Ltd. in April 2020.

Beijing Zhixin Microelectronics Technology Co., Ltd. was established in 2010 with a registered capital of 6.41 billion yuan and is a unit directly under the State Grid.

Since its establishment, the company has always focused on the research and industrialization of third-generation semiconductor power devices, and is committed to providing high ...

Enter State Grid Zhixin Microelectronics Company (SGZMC), a subsidiary of China's State Grid Corporation, which is quietly reshaping the future of energy distribution through advanced ...

Zhixin Microelectronics engages in the research and development of third-generation semiconductors. Their products consist of silicon carbide diodes and silicon mosfets. They offer application solutions ...

Information on stock, financials, earnings, subsidiaries, investors, and executives for State Grid Yingda. Use the PitchBook Platform to explore the full profile.

State Grid Zhixin Microelectronics Company Who is Zhixin microelectronics? onics is a semiconductor device developer. Zhixin Microelectronics engages in the research and deve opment of third ...

Recently, Beijing Zhixin Microelectronics Technology Co., Ltd. (hereinafter referred to as "Zhixin Company") jointly developed a "new sensing cable" with State Grid Jiangsu Electric Power and other ...



State Grid Zhixin Microelectronics Company

Web: <https://upstreamjhb.co.za>

