

Recently, the "Wind-PV-Storage" Green Low-Carbon Energy Supply Project of Jingjiang Special Steel Co., Ltd., a National Low-Carbon Metallurgy Technology Research Pilot Project ...

When you're looking for the latest and most efficient CITIC Special Steel Photovoltaic Support for your PV project, our website offers a comprehensive selection of cutting-edge products designed to meet ...

For specialized applications like carport solar structures, consider using high-strength steel (Grade 550) to support both panels and vehicle loads. Selecting the right solar photovoltaic support system steel ...

In order to increase the clean energy consumption ratio, CITIC Pacific Special Steel continues to increase the efforts to develop the workshop rooftop distributed photovoltaic project and wind energy ...

Our product range includes alloy steel bars, special medium-thick plates, special seamless steel tubes, special forged materials, alloy steel wire rods, and alloy steel billets, with an annual production ...

The company operates five steel plants, two raw material processing facilities and two plants for downstream and complementary products. Our commitment to the highest standard of quality, ...

In 2020, Sino Iron shipped more than 20 million wet metric tonnes of concentrate to CITIC's special steel plants and other Chinese and Asian steel mills. A record 184 ships were loaded at Cape Preston ...

CITIC Pacific Special Steel have made progress together with upstream and downstream partners in the industrial chain to further promote the green and low-carbon transformation of the steel industry and ...

Jiangxi Photovoltaic Support Steel Factory What is the world's largest single-capacity solar project? A new 120 MW solar installation spread across 11 rooftops in China's Jiangxi province is now the ...

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