

Fangda Carbon produces batteries

Company profile for solar Carbon Felt manufacturer Fangda Carbon New Material Co., Ltd. - showing the company's contact details and products manufactured.

Fangda Carbon New Material Co., Ltd is the world leading company in carbon products researching, manufacturing and marketing, which is the only manufacturer in China that has four plants to produce graphite electrodes. The factories are located in Lanzhou, Chengdu, Fushun and Hefei with strategy marketing purpose. The total annual production capacity is 230 000 mt ...

[relinking] Home Overview Mission Vision Values An Overview of FangDa Carbon New Material Co.,LtdGeneral Company Summary FangDa Carbon New Material Co., Ltd. was founded in ...

New carbon materials such as special graphite products (isostatic pressure graphite, aerospace special anti ablation graphite), carbon and graphite materials for nuclear power (carbon reactor internals of high temperature gas cooled reactor), biochar products, cathode materials for lithium ion batteries, carbon felt and carbon / carbon composites;

Fangda Rongguang Carbon Co., Ltd. | 57 followers on LinkedIn. Based on Quality, Oriented by Innovation and Led by Technology | Fangda Carbon Group is the world leading provider of products, industry services and solutions for steelmaking customers around the world.We are majoring in Graphite products researching, manufacturing and marketing.

So far, Fangda Carbon has become the world"s leading company of high quality carbon products production and supplement base as well as research & produce base of nuclear carbon materials. The company has a comprehensive production capacity of 230,000 tons of carbon products and 204,000 tons of raw materials, including 190,000 tons of graphite electrodes, 30,000 tons of ...

Fangda Carbon produces batteries



FangDa Carbon New Material Co.,Ltd announces an Equity Buyback for 230,946,882 shares, representing 5.74% for CNY 1,000 million. Sep. 18: CI FangDa Carbon New Material Co.,Ltd authorizes a Buyback Plan. Sep. 17: CI Fangda Carbon''s H1 Profit Drops 39% as Operating Income Slips 10%

Selecting high-quality raw materials for Fangda carbon graphite negative electrode materials; Key processes are manufactured using advanced equipment; We have 5 patented technologies for the preparation of negative electrode materials and more than 20 proprietary core technologies. We adopt the ISO9001:2015 quality management system standard ...

The company has internationally advanced carbon product production equipment. We have successively imported key international advanced equipment such as electric heating kneading machines, secondary roasting tunnel kilns, electrode ...

The company has a comprehensive production capacity of 230,000 tons of carbon products and 204,000 tons of raw materials, including 190,000 tons of graphite electrodes, 30,000 tons of ...

Selecting high-quality raw materials for Fangda carbon graphite negative electrode materials; Key processes are manufactured using advanced equipment; We have 5 patented technologies for ...

Web: https://doubletime.es

