

?????? hunan shanshan energy technology co., ltd. ??? 835930 ??? 17-8 ?
??

Hunan Shanshan Energy Technology Co., Ltd. ? ? ?-????: ???: ????: ???-?????: ????: ????:
?????????????????? ?? ...

Hunan Shanshan Energy Technology Co., Ltd. is headquartered in China Hunan Sheng. Hunan Shanshan Energy Technology Co., Ltd. was founded in 2003. Hunan Shanshan Energy Technology Co., Ltd. has a total of 168 patents . Related Topics. Cathode material Electronics Lithium-ion battery. Login to view all basic info. Data Snapshot ...

Find company research, competitor information, contact details & financial data for Hunan Shanshan Energy Technology Co., Ltd. of Changsha, Hunan. Get the latest business insights from Dun & Bradstreet.

In 2016, together with Juhua Co., Ltd. (600160), shanshan Co., Ltd(600884). increased a capital of RMB 120 million to Quzhou shanshan to build a new project of lithium ion battery electrolyte and lithium hexafluorophosphate (LiPF 6).The project investment is about RMB 1 billion and covers a size of 223mu, with a capacity of electrolyte 50000T and LiPF6 2000T ...

????????????(???)???? ...

Chenzhou Shanshan New Materials Co., Ltd. was certified as an Enterprise Technology Center; ... Shanshan Energy's project of "new digital workshop of 10,000-ton high-energy-density lithium battery cathode material" was enrolled in the Program of "New Application Models of Intelligent Manufacturing"; ... December 15. Hunan Shanshan Energy was ...

Svolt Energy and BASF Shanshan signed a deal with Hunan Yongshan Lithium on March 30 to each take a 10 percent stake in Yongshan, according to a statement released by Svolt Energy on Wednesday. The three parties will enter into a strategic partnership in industrial capital, lithium product supply and lithium resources, according to the statement.

Hunan Shanshan Energy Co., Ltd. ist der führende Anbieter von Kathodenmaterialien in China, mit den branchenführenden Produkten wie Lithium-Kobalt-Oxid (LCO) und ternären Kathodenmaterialien. Das Unternehmen verfügt über vier Produktionsstätten in der Provinz Hunan und der Provinz Ningxia, China, mit einer Gesamtkapazität von 90.000 ...

????????????(???)????2003?11?13?????,???

