

What is Shengyi Technology?

Shengyi Technology Co.,Ltd. is a manufacturer and marketer of electronic components. Their products include copper clad plates,insulating laminated sheets,double sided circuit boards,high multilayer circuit boards,and other products.

What makes Shengyi a good company?

The company maintains a high commitment to on-going R&D effortsand provides a complete portfolio of products ranging from composites to high reliability,thermal management,HSD and RF/PTFE laminate materials. Shengyi maintains a state-of-the art manufacturing facility in Dongguan where it manufactures FR4,CEM1,CEM3 and Prepreg.

What is Shengyi used for?

Shengyi's products are used in single-sided,double-sided and multilayer printed circuit boardsand the company's global customer base spans a broad spectrum of markets including mobile phones,automotive,telecommunication equipment and higher-level electrical products.

How did Shengyi expand its operations?

In 2016,Shengyi expanded its operations presence through the establishment of a dedicated U.S. facilitythat features a team of widely-known,highly-regarded laminate industry experts.

What currency does Shengyi Technology Co Ltd use?

Currency figures normalised to Shengyi Technology Co Ltd's reporting currency: Chinese Yuan RenminbiCNY Shengyi Technology Co Ltd (600183:SHH) company profile with history,revenue,mergers & acquisitions,peer analysis,institutional shareholders and more.

Shenzhen Shengyi Technology Co., LTD, a leading professional manufacturer specialized in power bank for over 7 years. Company mainly engaged in electronic products, like power bank, outdoor solar charger, solar power ...

The photovoltaic panel converts into electricity the energy of the solar radiation impinging on its surface, thanks to the energy it possesses, which is directly proportional to ...

Shengyi Technology Co., Ltd. (SYTECH) was founded in June 1985, with registered capital of 2.1 billion RMB. SYTECH is a Sino-foreign listed joint venture invested by several major shareholders, including Hong Kong Weihua ...

Prof. Dr. Shengyi Yang currently works at the School of Physics, Beijing Institute of Technology. Shengyi does research in Nanophotonics Materials and Devices. Their current project is ...

Benefits of solar photovoltaic energy generation outweigh the costs, according to new research from the MIT Energy Initiative. Over a seven-year period, decline in PV costs outpaced decline in value; by 2017, market, ...

Global direct selling waterproof strong durable high quality material square row photovoltaic bracket rubber ring We are committed to the development and production of high quality, high ...

Copper oxide (CuO) is a p-type semiconductor having a band gap energy of 1.5 eV, which is close to the ideal energy gap of 1.4 eV required for solar cells to allow good solar ...

1839: Photovoltaic Effect Discovered: Becquerel's initial discovery is serendipitous; he is only 19 years old when he observes the photovoltaic effect. 1883: First Solar Cell: Fritts' solar cell, ...

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