SWEE HIN POWER SYSTEMS PTE. LTD. is a Singapore EXEMPT PRIVATE COMPANY LIMITED BY SHARES. The company was incorporated on 01 Oct 1984, which is 39.7 years ago. The address of the Business's registered office is 3 KIAN TECK WAY, Singapore 628732. The Business current operating status is Live Company. The Business's principal activity is ...

SWEE HIN POWER SYSTEMS PTE. LTD.. is ACRA -registered entity that has been operating for 39 years 11 months in Singapore since its incorporation in 1984. Officially, . SWEE HIN POWER SYSTEMS PTE. LTD. is registered as Exempt Private Limited Company with its address 3 KIAN TECK WAY, Singapore 628732. SWEE HIN POWER SYSTEMS PTE. LTD.. is a non-listed ...

Swee Hin Power Systems Pte Ltd is a solution and equipment provider in DC and backup power systems. Read More. Gallery. Contact Us. Contact. Call now. 6265 5998; Address. Get directions. 3 Kian Teck Way. Singapore 628732. Business Hours. Mon: 8:30 AM - 5:30 PM: Tue: 8:30 AM - 5:30 PM: Wed: 8:30 AM - 5:30 PM:

Swee Hin Power Systems Pte Ltd is a solution and equipment provider in DC and backup power systems. Our product range comprises industrial batteries, rectifiers, inverters, UPS and various types of converter systems. Reviews. We don't have enough reviews for Swee Hin Power Systems yet to show an average rating.

Chairman, Singapore Standards Council · Current<br&gt;- Managing own family business: Swee Hin Power Systems Pte Ltd & Swee Hin Elevator Pte Ltd<br&gt;- Chairman, Singapore Standards Council<br&gt; - Chairman, Standards Promotion Committee&lt;br&gt;- Director, Singapore Business Advisors & Consultants Council Ltd<br&gt;&lt;br&gt;Past Appointments&lt;br&gt;- Deputy Chairman ...

SWEE HIN POWER SYSTEMS PTE. LTD. (the "Company") The Company is a Local Company and it's current status is Live Company. The company was registered / incorporated on 01 October 1984 (Monday), 40 years ago with a paid up capital of \$1,250,000

Swee Hin Power Systems Pte Ltd | 11 followers on LinkedIn. We are a solution and equipment provider in DC and backup power systems that are used in automation, telecommunications, IT facilities, elevators and lightings.





Web: https://mikrotik.biz.pl

