



Malacca Town Area



Dutch Square and Christ Church

Meiden Metal Engineering Sdn.Bhd.

was established in November of 1996 in Malacca, Malaysia, as a base of manufacturing for transformer components.

Since its establishment, Meiden Metal Engineering, with its thorough management system, has consistently put efforts into training our employees in Malaysia, enhancing production line facilities, and improving the level of product quality. We have a performance record of delivering many products to not only Asia but Japan as well, totaling over 30,000 deliveries.

Meidensha Corporation and Meiden Metal Engineering will act together in the future as well for the further advancement of product technologies and quality, and we are confident that we will fulfill expectations in our products and services.

Corporate Data

Name	: Meiden Metal Engineering Sdn. Bhd.
Address	: Lot 6, Peringkat 3, Kawasan Perindustrian Alor Gajah, 78000 Melaka, Malaysia.
Tel	: +60-6-556-8790 / 1 / 2
Fax	: +60-6-556-8795
E-mail	: mmemlk@meidenmetal.com
Established	: November 18, 1996
Capital	: RM 14,450,000
Investing Company	: Meiden T&D ,Meidensha Corporation
No. of Employees	: 80 (As end of 2011)
Products	: Radiators for power transformer and Other metal products

Corporate History

1996	Established as a base of manufacturing for transformer components for Meidensha (formerly called "Meiden Metal Engineering Sdn. Bhd." [Capital : RM 7,000,000])
1997	Began manufacturing transformer tanks
1998	Began manufacturing low-capacity distribution transformer radiators (900-1500mm in height)
1999	Began manufacturing medium-capacity distribution transformer radiators (1650-3000mm in height)
2002	Became a manufacturing subsidiary of Japan AE Power Systems
2003	Company name change to AE Power Metal Engineering Sdn. Bhd.
2004	Capital increase (amount after increase : RM 9,450,000)
2005	Began manufacturing high-capacity distribution transformer radiators (capable of manufacturing radiators up to 5000mm in height)
2009	Capital increase (amount after increase : RM 14,450,000) constructed a new plant to enhance the capacity for manufacturing panel radiators which comply with the DIN (German Institute for Standardization)
2012	Company name change to Meiden Metal Engineering Sdn.Bhd.

Transformer Radiators



SRSF TYPE (380W)



GOOSE NECK TYPE



RSD TYPE (520W)

Various Lineups

- **2 Type of panel widths**
520mm panel width
EN and DIN equivalent type
380mm panel width
Conventional type
- **Gooseneck type is available**
- **Various height and panel number**
refer to detail drawings at attached CD-ROM
- **Surface treatments**
Painting, Powder coating, Hot-Dip-galvanized
Hot-Dip-galvanized + painting

High Performance

- High cooling characteristic
- Lightweight and small oil quantity

High Quality & High Reliability

- High precision and No leakage
- Full flushing of internal
- High quality surface treatment
- ISO9001 certificated

Cost Performance

Competitive Price realized by :

- Standardization of Radiator Design
- Automated Production Line

Consulting

Meidensha Corporation is the leading power transformer company in Japan, and consults on transformer radiator designs upon customer request.

Customer's Satisfaction

Services to satisfy the needs of the customer.



Factory



Robot Welding Machine



WORLDWIDE NETWORK

Business Establishment in Japan

Head Office

Meidensha Corporation

ThinkPark Tower, 2-1-1 Osaki,
Shinagawa-ku, Tokyo, 141-6029 Japan.

Website : www.meidensha.co.jp

Numazu works



Numazu city, Shizuoka - Prefecture

Ohta works



Ohta city, Gunma - Prefecture

Meiden Singapore



Jurong Industrial Singapore

Meiden Metal Engineering Sdn Bhd



MEIDEN METAL ENGINEERING SDN. BHD. (410365-X)

Lot 6, Peringkat 3, Kawasan Perindustrian Alor Gajah, 78000, Melaka, MALAYSIA.

Tel No : +60-6-5568790 / 1 / 2 Fax : +60-6-5568795 Email : mmemlk@meidenmetal.com

