

AMSGB is a leading international manufacturer for distribution, cast resin and medium power transformers in Malaysia within the range from 50 KVA to 30 MVA and 72.5kV. We are part of the SGB Group of Companies with manufacturing places in Europe, USA and Asia.



For our plant in Nilai (near Kuala Lumpur), Malaysia we are searching for an experienced

Mechanical Design Engineer

who is capable to work in a team of engineers and draftsmen's.

Responsibilities:

- The complete design for distribution and medium power transformers acc to international recognised standards
- The complete mechanical design for cast resin transformers
- To review existing designs and to implement changes if required in view to reduce the existing raw material portion and /or to limited varieties of required raw materials significantly
- To monitor and to train the existing local staff in all matters related to mechanical design requirements
- To visit customers and discuss specifications and possible design lay outs in detail

Requirements:

- Degree in Mechanical Engineering with **min 5 years** of similar working experience
- Solid knowledge of CAD Systems, 3D software and MS-Office software
- Good knowledge of English language
- Good intercultural and communication skills
- Being a team player

Contact:

Please send your job application to our HR department, Mrs. Faridah Ainal Dun by e-mail farid@amsqb.com. (telephone: ++ 606 7944002)

AM SGB Sdn. Bhd.

PT 16688 & 16689, Jalan Permata 2
Arab Malaysian Industrial Park
71800 Nilai, Negeri Sembilan
Malaysia
<http://www.amsqb.com/>

