VACANCY

ELECTRICAL ENGINEER (1 Position)

RESPONSIBILITIES	REQUIREMENTS
 To analyze, recovering, preventing and solving maintenance problems and troubleshooting. To identify predictive maintenance needs and requirement. To identify and implement maintenance project. To ensure maintenance procedure is comply with ISO. To ensure workplace environment comply to Safety & Environmental Regulation. 	 Must posses at least a Bachelor's Degree in Engineering field (Priority given to Degree in Electrical Engineer / Industry Automation Technology) Minimum 3 year(s) experience in related discipline. Responsible for energy management and reduce consumption in factory with detail analysis. Knowledge in Autocad drawing skill for SLD diagrams Knowledge in Industrial Control System (i.e: Linux), analog/digital electronics system, power electronics drives, Programmable Logic Controllers (PLC) - (Rockwell / Allen Bradley / Siemens / Mistubishi / Omron), Distributed Control System (DCS), Supervisory control and Data Acquisition (SCADA) & Industrial network, real-time computing software. Knowledge in Phenumatic and hydraulics operating system. Knowledge in Artificial Intelligence is an added advantage. Ability to solve problem with minimum time taken. Good personality and responsibility. Ability to work in team and with minimum supervision.

Interested candidates please submit your application, latest passport size photo and resume to: -

Email :-

> career@tcisb.com.my

Unit Perancangan dan Perjawatan TENAGA CABLE INDUSTRIES SDN. BHD Lot 2, Jalan P/12, Seksyen 10, Kawasan Perusahaan Bangi, 43650 Bandar Baru Bangi, Selangor Darul Ehsan, Malaysia

Closing date :

or

20 FEBRUARY 2018

Tel: 03-89222678 Fax: 03-89255911

*Only shortlisted candidates will be contacted for interview.