VACANCY

Engineer - Design, Research & Development (OPGW,Alum)

RESPONSIBILITIES	REQUIREMENTS
Design Design cable to meet customer requirement Prepare technical documentation & support document Develop new product/prototype Research & Development Compile and analyze data of chemical composition aluminium plant Arrange for type test, prepare sample, liase with accredited lab for lab test Evaluate & test new material to satisfy new design Others Prepare test report and/or Material Standards (MS) of new/alternative/incoming materials to achieve cost saving (NMQD) and/or for alternative suppliers	 Candidate Possess at least a Bachelor of Engineering (Hons) or its equivalent in any field from an institution recognized by the Public Service Department (PSD) or recognized by the Malaysian Qualifications Agency (MQA). Have five (5) years experience in a related field Excellence in both written and spoken in English and Malay. Resourceful, highly independent, self-motivated, able to show initiative and a strong sense of ownership and responsibility. Ability to work under minimal supervision and handle task such as routine correspondence and paperwork. Capability to meet deadlines and work under pressure. Good follow through skills and strong attention to details. Strong passion to do the best practice for compliance.

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,	or	,
43650 Bandar Baru Bangi, Selangor Darul Ehsan,		Closing date :
Malaysia Tel : 03-89222678		15 MARCH 2024
Fax: 03-89255911		10 MARON 2024

^{*}Only shortlisted candidates will be contacted for interview.