



TENAGA CABLE INDUSTRIES SDN. BHD. 198901012116 (189423-D)
(Anak Syarikat Tenaga Nasional Berhad)

VACANCY

EXECUTIVE PD MAPPING (TESTER)

RESPONSIBILITIES	REQUIREMENTS
<ul style="list-style-type: none">• To do PD Mapping Testing.• To analyze testing data and prepare report for customer.• To perform equipment calibration.• To assist Engineer for any other work.• Attending meeting/liase/communicate with project's client/TNB.• Assist during testing PD Mapping conducted - example lay and roll cable, calibration, IR test, TDR dan others.• To ensure PD Mapping Van in good condition and sent to Toyota for service.• Willing to work outstation. (80% Outstation & 20% Local).• Able to drive Van and have GDL License. Assist during testing PD Mapping conducted - example lay and roll cable, calibration, IR test, TDR and others.	<ul style="list-style-type: none">• Candidate Possess at least a Diploma in Electrical or Electronic Engineering or its equivalent in any field from an institution recognized by the Malaysian Qualifications Agency (MQA).• Computer literate• Have three (3) 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.• Willing to work outstation. (80% Outstation & 20% Local)• Able to drive Van and have GDL License.• Have a NIOSH TNB Passport

Interested candidates please submit your application, latest passport size photo and resume to: - 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 Tel : 03-89222678 Fax : 03-89255911	or	Email :- > career@tcisb.com.my Closing date : 31 DECEMBER 2023
---	----	---