VACANCY

PROCESS ENGINEER - CCV LINE

| RESPONSIBILITIES | REQUIREMENTS | |
|--|--|--|
| Planning and coordinating cable manufacturing in compliance with customer specifications. Coordinate, investigate and analyze new processes where the causes of product defects. Recommend and implement cost effective production processes. Develop production and workload plans based on optimal machine capacity. Set work instructions / safe work procedures and revise if necessary. Coordinate with Production Planning Unit, Shift Supervisor, Material Unit to achieve optimum production capacity. Carry out special projects and assignments as directed by superiors. Generate and analyze data for OEE to submit to Productivity & TQM unit. | Possess at least a Bachelor's Degree in Electrical Engineering (Honours) or its equivalent in any field from an institution recognized by the Public Service Department (JPA) or recognized by the Malaysian Qualifications Agency (MQA). Have three (3) years of experience in a cable manufacturing is an advantages. Candidates with experience in product production are an advantage. Experience in cable Proficient in English & Bahasa Malaysia. Proficient in using Microsoft Office (MS Word, MS Excel, MS Power point) Have good analytical skills, interpersonal skills, dynamic, motivated, initiative and able to communicate well. Can work in a team and under minimal supervision. Highly motivated, able to work under pressure and willing to work overtime if needed. | |

| 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 | | 45 14111457 0005 |
| Tel: 03-89222678 | | 15 JANUARY 2025 |
| Fax: 03-89255911 | | |

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