

TEMU DUGA TERTUTUP MYFUTUREJOBS

ANJURAN PEJABAT PERKESO PAHANG

TARIKH TUTUP PERMOHONAN

13 FEBRUARI 2026 (JUMAAT)

Calon yang berjaya akan
dihubungi oleh majikan.

Majikan yang terlibat:



Vega

Precision Technology (M)

VEGA PRECISION TECHNOLOGY (MALAYSIA) SDN BHD



DAFTAR SEKARANG

<https://myfuturejobs.gov.my/careerfair/>

TEMU DUGA TERTUTUP

MYFUTUREJOBS

ANJURAN PEJABAT PERKESO PAHANG



TARIKH TUTUP PERMOHONAN

13 FEBRUARI 2026 (JUMAAT)

Calon yang berjaya akan dihubungi oleh majikan.

Info Jawatan

VEGA PRECISION TECHNOLOGY(MALAYSIA) SDN BHD

| LIST OF VACANCIES | REQUIREMENTS | JOB DESCRIPTION |
|---|---|---|
| STAMPING (METAL) TOOLING R&D DESIGNER | <ul style="list-style-type: none"> ✓ Aleast Bachelor's Degree in Engineering (Metal Fabrication/Tool & Die) or equivalent. ✓ Fluent in English & Bahasa Malaysia. ✓ 3 - 5 years of working experience in related field is required for this position. ✓ Preferably experience specialized in Manufacturing/Production Operations or equivalent. ✓ Proficiency in CAD software (AutoCAD, SolidWorks) and metal stamping processes. ✓ Diligent with minimum supervision. ✓ Desire to be proactive and create a positive experience for others. | <ul style="list-style-type: none"> • To collaborate and work together with the Design team for the design concept arising from new projects proposal and confirmed projects. • Responsible for die set layout design and come out finish good parts. • Responsible for design metal die set, testing new sample and review modification of die set. • Ensure consistency and accuracy of design to ensure minimum error in material take off. • Research and re-engineering new materials and methods of development to achieve a competitive edge. • Help to determine equipment needs and specifications for manufacturing of design parts. • Handle and maintain engineering software. • Maintain knowledge and awareness of technology, customer, competition and government/regulation initiatives. • Any other duties and functions that may be assigned by the company. |



DAFTAR SEKARANG
<https://myfuturejobs.gov.my/careerfair/>

TEMU DUGA TERTUTUP

MYFUTUREJOBS

ANJURAN PEJABAT PERKESO PAHANG



TARIKH TUTUP PERMOHONAN

13 FEBRUARI 2026 (JUMAAT)

Calon yang berjaya akan dihubungi oleh majikan.

Info Jawatan

VEGA PRECISION TECHNOLOGY(MALAYSIA) SDN BHD

| LIST OF VACANCIES | REQUIREMENTS | JOB DESCRIPTION |
|-------------------|--|--|
| QA ENGINEER | <ul style="list-style-type: none"> ✓ <i>Degree in Engineering (Mechanical, Manufacturing, Tool and Die)</i> ✓ <i>Good communication and interpersonal skills.</i> ✓ <i>Basic knowledge on Quality Principles and familiar with ISO 9001, ISO 14001 & IATF 16946 implementations</i> ✓ <i>2-5 years working experience in related field</i> ✓ <i>Able to work in manufacturing processes to understand the current process limitation and propose new solution under minimum supervision.</i> ✓ <i>Able to read drawing (technical)</i> | <ul style="list-style-type: none"> • <i>To ensure the manufacturing process are meeting the QC specifications as per ISO 9001, ISO 14001 and IATF 16946 requirements.</i> • <i>To liaise with Production, R&D, Engineering and Product QA on improvement activities.</i> • <i>To plan and execute quality improvements activities on the line.</i> • <i>To lead improvements activities.</i> • <i>To inculcate quality awareness among workers.</i> • <i>To seek new in-process testing & methods to improve products quality, minimize process rejection & scraps.</i> • <i>To ensure compliance to ISO 9001, ISO 14001 and IATF 16946 and related standard requirements</i> • <i>Implement audits, maintenance & improvement of the QMS to ensure compliance.</i> • <i>Specify inspection plan & measurement technique to be used</i> • <i>Understand manufacturing stamping process would be advantage.</i> |



DAFTAR SEKARANG
<https://myfuturejobs.gov.my/careerfair/>

TEMU DUGA TERTUTUP

MYFUTUREJOBS

ANJURAN PEJABAT PERKESO PAHANG



| LIST OF VACANCIES | REQUIREMENTS | JOB DESCRIPTION |
|---|--|--|
| R&D ENGINEER CNC AUTO LATHE /PROGRAMMER | <ul style="list-style-type: none"> ✓ Bachelor's Degree in Mechanical Engineering, Manufacturing, or a related field. ✓ 2–5 years of experience in CNC machining, R&D, or process development roles. ✓ Strong understanding of CNC Auto Lathe operations; Swiss-type experience ✓ Skilled in CNC programming (G-code/M-code), process design, and CAD/CAM software. ✓ Experience in tooling design, prototyping, or product development is a plus. ✓ Good analytical and problem-solving skills with attention to detail. ✓ Strong communication, documentation, and teamwork abilities. ✓ Knowledge of lean manufacturing, FMEA, and ISO standards preferred | <p>Process Development & Optimization Develop, evaluate, and improve CNC machining processes to enhance efficiency, precision, and consistency.</p> <p>Tooling & Fixture Design Design and test custom tools, jigs, and fixtures for new or complex machining requirements and select suitable cutting tools and parameters for new product trials or improvement projects.</p> <p>New Product Introduction (NPI) Support NPI activities by developing machining strategies, CNC programs, and setup documents.</p> <p>CNC Programming & Technical Support Generate, modify, and optimize G-code/M-code programs for CNC Auto Lathe and Swiss-type CNC machines and support production team in related issues and provide technical solutions.</p> <p>Research & Innovation Explore and evaluate new machining technologies, materials, and methods that can be integrated into production.</p> <p>Collaboration & Project Management Assist in managing R&D timelines, priorities, and deliverables.</p> <p>Other Duties Perform other tasks assigned by management related to process development, quality improvement, or cost-saving initiatives.</p> |



DAFTAR SEKARANG
<https://myfuturejobs.gov.my/careerfair/>