VACANCY ANNOUNCEMENT

Epsilon Technology (M) Sdn Bhd was established in 1996 and is one of the leading engineering companies in the northern region of Malaysia. We are an ISO 9001:2015 TUV certified engineering company. We specialize in designing, fabrication and manufacturing of precision machinery components, jigs and fixtures, automation equipment for Automotive and Medical Pharmaceutical Industry. For more information on Epsilon, please visit <u>www.epsilon-group.com</u>. In conjunction with our rapid expansion, we would like to invite high caliber, self motivated and result oriented individuals to be part of our dynamic team.

Position: Mechanical Engineer

Qualification:

- Candidate must possess at least a Professional Certificate, Degree/ Diploma, Advanced/Higher/Graduate Diploma, Engineering (Mechanical), Engineering (Metal Fabrication/Tool & Die/Welding) or equivalent.
- Proficient in Solid Works.
- Working experience in machine, jig and fixture design.
- Self motivated and high organized.
- Problem solving and time management skills
- Required language(s): Bahasa Malaysia, Chinese, English
- At least 1 year(s) of working experience in the related field is required for this position.
- Applicants must be willing to work in Bukit Minyak.
- Preferably Senior Executives specializing in Engineering Mechanical/Automotive or equivalent.
- Fresh graduate but interesting in automation design are also encouraged to apply.

Job Description:

- Design and develop mechanical system for various industry.
- Experience in automation machine design and able to provide mechanism concept and solution.
- Work closely with other department to ensure project complete on time.
- Machine test run and improvement
- Interfaces with outside vendors or suppliers for component selection, manufacturing, and assembly.
- Analyze customer design proposals, specifications, manual and other data to evaluate the feasibility, cost and maintenance requirements of designs or applications.

Send your CV to :

hr@epsilon-group.com (attn: Ms.Jun)

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