AGENSI PEKERJAAN SGR SDN BHD (Co. No. 1338397-X)

JTKSM 898C SIRI 0466

Company Introduction:

Extensive manufacturing services include plastic injection mould design and fabrication, a wide range of injection tonnage and finishing processes, large scale production of printed circuit boards, automated assembly and final processes of packaging and logistics.

Office/Management Working day per week & hours

5.5 day (Alternate Saturday) Mon - Friday: 8.20 AM-6.00 PM Saturday: 8.20AM-12.30PM

Area: Johor

Company Benefit: Annual Leave: 12 Days Public Holiday: 14 Days

Additional: AWS / Bonus: Bonus & Incentive (Depend company profit)

Allowance: Night shift allowance for shift workers **Medical/Insurance benefits:** Staff Insurance Benefits **Others:** Parking /Uniform /Canteen/Birthday Gift

Title: Senior Process Engineer

Position: Manager

Salary Range: Rm2500-4400

No of Pax Require: 9 pax

Requirement

- Candidate must possess at least a Degree or Advanced/Higher/Graduate in Mechanical Engineering,
 Electrical Engineering.
- At least 2 year(s) of working experience in related fields.
- Required skill(s): Knowledge in production process.

AGENSI PEKERJAAN SGR SDN BHD (Co. No. 1338397-X)

JTKSM 898C SIRI 0466

Job Description

- 1.Awareness of Policy & Objective Company (Quality Management System QMS & Environmental Management System EMS)
- 2. Awareness of Responsible Business Alliance (RBS Code of conduct)
- 3.Technical support with supervisor level during EB^{PT} state build with supported document of product, equipment, tester & process.
- 4.Improve / enhance current productivity with supported documents like emax & line out.
- 5. Support ECN team regarding any new ECR/SEC release or authorize (before & after) with supported study for any impact of the cost, process, product, cycle time, manpower, usage and equipment.
- 6. In charge of all assembly line engineering related issue I; ike rework flow, concession, current support, jig fabricate (in house), data collection (internal & external) and etc.
- 7. Current improvement activity, productivity, failure rate monitoring.
- 8. Set up production facilities, production line, jig, fixture, machine, tester for initial line set up.
- 9. Attend to related production equipment's breakdown.
- 10. Maintenance and repair production equipment's.
- 11. Machines spare parts control.
- 12. Advance setting & troubleshooting for machines by respective in charged Engineer.
- 13. PPAP package preparation & submission to customer & follow up approval status.
- 14. Engineering documentation.
- 15. Technical problem study, liase with customer Engineering/Design Team for improvement & countermeasure.
- 16. Technical Evaluation/Validation.
- 17.Incharge & complete Engineering Build follow to customer requirements.
- 18. Process specialist in assembly capable to do advance troubleshoot & setting for machines (Auto Screw machine, Ultrasonic machine, UV dispensing machine, Airwatt tester, Water flow rate tester.
- 19. Process flow/Line capacity/cycle time study & improvement.
- 20.Jig & Fixture study/improvement.
- 21. Train & advice technicians to setup & troubleshoot machine problem.
- 22. Support production for problem, rejection & technical issue study.