

# **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:** Ultrasonic Tester Process Engineer

**Position:** Manager

**Salary Range:** Rm2500-4400

**No of Pax Require:** 1 pax

## **Requirement**

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

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## **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. Product troubleshooting with supported FA report.
5. Improve / enhance current productivity with supported documents like emax & line out.
6. 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.
7. In charge of all assembly line engineering related issue like rework flow, concession, current support, jig fabricate (in house), data collection (internal & external) and etc.
8. Current improvement activity, productivity, failure rate monitoring.
9. Set up production facilities, production line, jig, fixture, machine, tester for initial line set up.
10. Attend to related production equipments breakdown.
11. Maintenance and repair production equipments.
12. Machines spare parts control.
13. Manage equipments calibration.
14. Advance setting & troubleshooting for machines by respective incharged Engineer.
15. PPAP package preparation & submission to customer & follow up approval status.
16. Engineering documentation.
17. Technical problem study, liase with customer Engineering/Design Team for improvement & countermeasure.
18. Technical Evaluation/Validation.
19. Incharge & complete Engineering Build follow to customer requirements.
20. 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.
21. Process flow/Line capacity/cycle time study & improvement.

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22. Jig & Fixture study/improvement.
23. Train & advice technicians to setup & troubleshoot machine problem.
24. Support production for problem, rejection & technical issue study.