STEAM ENGINEER

RESPONSIBILITIES:

- To be responsible for the operation and maintenance of the boilers in the most efficient manner to ensure continuous plant operations to meet customers' requirements.
- To undertake preventive maintenance of boilers to minimize breakdowns and/ or avoid disruption to the production process/ customer delivery schedule.
- To assist the JKKP Officer in the annual inspection of boilers. -
- To ensure Ms9001:2005 are effectively implemented and meets the relevant Statutory and Regulatory requirements.
- To record plant process parameters in the log sheet for analysis. -
- Liaise with Mechanical & Electrical contractors on the planning and installation projects for new or upgrading of machineries.
- Guide and teach the subordinates on the maintenance, safe and efficient operation of the boiler steam system and other machineries in the facilities.
- Perform other responsibilities as assigned by superior or Management from time to time.

Requirements:

- Possessed 1st or 2nd Grade Steam Engineer certificate from reputable universities or institutions.
- Minimum five years working experience at the operational level of Steam Operating Engineer, including one year in supervisory capacity.
- Proficient in Factory & Machinery Act 1967.
- Proficient in written and spoken English and Bahasa Malaysia.
- Pleasant personality, matured and able to work under minimum supervision.
- Result oriented and strong follow up. -
- Able to work under tight deadlines and energetic team player.