

Mitsubishi Motors Malaysia Sdn Bhd is the exclusive distributor of Mitsubishi Motors passenger cars in Malaysia. Our mission is to establish the Mitsubishi Motors motto of "Driving pleasure and assured security". Mitsubishi Motors is known for its simplicity and fortitude of driving performance, handling, safety and durability.

We invite suitable talented individuals who are result-oriented, fast-paced, committed, mature and can work as a team to join us as:

SENIOR EXECUTIVE (BODY) – ENGINEERING

(based in Pekan, Pahang)

To assist entire project team in new model introduction preparation focusing on Body Shop related matters. Extend the support to assist CKD team in monitoring production and engineering related issue during mass production.

Responsibilities:

New model development:

- To coordinate and lead development activities for new model/facelift related to Body Shop including making sure of line readiness (4M) and support other shop necessarily
- To prepare and propose optimum line setup or necessary improvement for new line or common line & ensure all requirement/standard from MMC being met (test report, auxiliary material list etc)

Mass Production:

- To coordinate and monitor production output focusing on Body Shop to ensure smooth operation.
- To check and verify equipment/machine monthly spare part usage/maintenance and cost and liaise necessarily with Contract Assembler on equipment maintenance matters.
- To check and verify Engineering Order (EO) implementation related to Body Shop.

Process Improvement:

- To verify and involve in production line improvement activities including cycle time, safety, ergonomic, auxiliary material usage etc.
- To establish Standard Operating Procedure (SOP) for internal process.

Requirements:

- Bachelor Degree in Engineering (preferably Mechanical or automotive related)
- Min. 5 years in automotive sector preferably in plant/production area with sound knowledge in vehicle manufacturing process
- Knowledge in overall automotive manufacturing process flow, supply condition and structures will be an added advantage
- Knowledge in body structure, welding jigs and equipment and basic line setup facility as well as body accuracy, jig adjustment & destructive test.



- Good in communication and able to work independently with minimum supervision
- Able to use engineering software such as CATIA & AutoCAD and read engineering drawings / specifications.
- Excellent problem solving, planning and coordinating skills.

Interested applicants are invited to write-in, fax or email a detailed resume stating qualifications and experience, current and expected salary together with a recent passport-sized photograph to: