

PROCESS DEVELOPMENT ENGINEER

Company: Litens Automotive Partnership

Location: Woodbridge, ON

Status: Full Time, Employee

Job Category: Manufacturing Engineering

QUALIFICATIONS

- Mechanical Engineering Degree or diploma.
- Knowledge of design for manufacturing techniques.
- Experience in process planning, tooling and equipment design.
- Proven problem solving abilities.
- Excellent communication skills both written and verbal.
- 3 years relevant experience in the automotive industry.
- Database and spreadsheet analysis using PC software

DUTIES AND RESPONSIBILITIES

- Develops production processes, quotations and tooling proposals for new products.
- Reviews product designs to ensure they are manufacturable considering Litens production environment and the long term manufacturing plans.
- Involved in Advanced Product Quality Planning (APQP) and process error proofing activities.
- Develops and updates process documentation (layouts, flow, PFMEA, PVP etc.)
- Performs studies and analysis to support production processes.
- Involved in manufacturing capability planning and continuous improvement activities.
- Coordinates with other Manufacturing Engineering personnel in the development and implementation of new processes and technology in support of product innovations.
- Involved in capacity planning activities.
- Follows all departmental procedures and policies.
- Other responsibilities as assigned by supervision.

About the Company

Litens Automotive Partnership is a dynamic world class manufacturer of engineered power transmission systems and components. An ISO/TS-16949 registered Tier I supplier in the automotive industry, Litens Automotive is committed to attaining excellence in every aspect of its operations.

To apply, please send your resume to: employment.info@litens.com

We thank everyone for their applications; however, only qualified applicants meeting all of the above stated application criteria will be contacted.

No phone calls please.