

JOB POSTING

POSITION TITLE :	DEVELOPMENT ENGINEER - 150 COURTLAND		
DEPARTMENT :	PRODUCT ENGINEERING	DATE POSTED:	JULY 24.09
REPORTS TO :	GERALD HAMERS	DATE TO BE REMOVED:	JULY 29.09
SHIFT :	DAYS	SALARIED POSITION	

JOB DESCRIPTION

Key role:

Develop product solutions based on design, material or process improvements.
Conduct component and system performance and durability evaluations including documentation and analysis.

Design and validate test methods for component and system evaluation.
Develop appropriate statistical and analytical treatment of evaluation data.
Achieve development directives and deliverables defined by management.
Maintain complete records and documentation to satisfy technical or financial auditing.

Other duties:

Technical presentations to customers or internal groups.
Acts as a key contact with Litens engineering and liaison team.
Provide technical leadership regarding developed product or service within the organization, and to outside scientific or commercial organizations.

Systems (demonstrate competent use):

Microsoft Excel, Word and Powerpoint. Notes, SolidWorks 3D Modelling, Reliasoft Weibul+, Prototype Package, DVP, DFMEA, DRBFM, FEA.

QUALIFICATIONS AND EXPERIENCE REQUIRED

The Successful Candidate will have:

- Minimum three years engineering experience.
- Mechanical Engineering diploma/degree or equivalent capabilities.
- Detailed understanding of internal combustion engines.
- Working knowledge of reliability engineering, statistics and vibration analysis.
- Excellent written and verbal communication skills.
- Must maintain a valid passport and be flexible for travel to customer sites.

REMAIN ON THE BULLETIN BOARD FOR FOUR WORKING DAYS PER COMPANY POLICY.

QUALIFIED APPLICANTS INTERESTED IN PURSUING THIS OPPORTUNITY SHOULD SUBMIT AN INTERNAL JOB APPLICATION FORM TO HUMAN RESOURCES ON OR BEFORE: JULY 29, 2009.