



Metrologist

SMR Australia is one of the world's leading international manufacturers, designing and producing products which have won the company many awards for business excellence, supplying an international customer base. The South Australian operation presents impressive manufacturing facilities, having embraced World's Best Practice manufacturing systems and Lean philosophies. With a firm commitment to diversification into new market sectors, this outstanding opportunity has recently become available.

Reporting to the Validation Supervisor, you will provide measurement services in digital and numerical form to facilitate the development and acceptance of new parts and products. You will assure works are carried out according to required schedules functioning in a lean manufacturing culture and environment.

This will see you optimising all metrology activities to facilitate ongoing Continuous Improvement activities across systems and processes, supporting the company's strategic plan. As an integral member of the Validation team, you will assume control for the following both domestically and internationally for SMR Australia;

- Determine appropriate measurement methods;
- Develop operating programs for CMM's;
- Conduct testing in line with the Laboratory Training Chart; And
- Approve test reports.

Preferably, you will be an experienced Metrologist holding formal qualifications in mechanical or electrical engineering/tool making coupled with at least five years' experience in a high volume manufacturing industry. In addition, you will possess the following:

- Knowledge and experience with Lean manufacturing principles;
- Strong organisational and communication skills;
- Programming skills in line with PC-DMIS;
- Understanding of Geometric tolerancing;
- Experience in use of computerised co-ordinate measuring equipment (CMM's);
- Experience of formal training in methods of statistical process control and gauge evaluation;
- Understanding of quality concept;
- Basic CATIA experience;
- Metrology laboratory principles and skills; And
- Statistical process control and test methods for gauge evaluation.

The successful candidate will be rewarded with a competitive salary, training and development and an exceptional opportunity to work with a leading global manufacturer.

You **must have the right to live and work** in this location to apply for this job.

Please click 'apply now' below to submit your application. **Applications close 21st October 2015.**

For more information about SMR visit our web site at <http://www.smr-automotive.com>.

SMR Automotive is an Equal Opportunity Employer.