

Production Engineer - Process



Albins Performance Transmissions specialise in the design and manufacture of drivetrain components. Their capabilities include the ability to produce individual gears, axles, drive flanges and ring and pinions right through to complete unit, sequential shift transmissions.

Manufacturing low volume high precision parts and with a commitment to quality, Albins require an experienced Production Engineer to drive the development and implementation of process controls to ensure every part they manufacture meets specification and quality standards.

Key areas of responsibility will include:

- Determining the best process for the manufacture of parts
- Developing and documenting process controls, procedures and checks
- Pre-production risk mitigation including the application of risk management tools
- Ensuring the appropriate documentation is completed for production release
- Providing technical support and design resolution advice to eliminate issues
- Generating work instructions
- Liaising between the design team and production to achieve efficient and effective production outcomes

A near enough is good enough mentality is not acceptable at Albins so to be successful in this role you will be detail driven with a focus on achieving quality outcomes. Preferably you will be tertiary qualified as a Mechanical/Product Design Engineer or you could be a trade qualified Fitter and Turner with extensive machining experience and intimate knowledge of machine limitations and tooling. Exceptional written and verbal communication skills, remarkable critical thinking and the ability to conceptualise and analyse are key attributes for this role.



Inspired?

Contact Ange Connor on 0407 833 152 for a Position Description. **To apply**, submit your application letter and resume to admin@inspirehq.com.au by COB Tuesday 14th June 2016.

Compare your salary, visit regionalsalaries.com.au

Recruitment ● Human Resources ● Careers