Dieci Australia Pty Ltd (www.dieci.com.au) is an Australian owned company Headquartered in Ingleburn NSW.

The primary business is the importation, distribution, sales, parts, service, support and training for the Dieci Brand of Telehandlers.

Dieci Telehandlers are manufactured in Northern Italy in a modern factory that manufactures the chassis and boom and thence has a sophisticated production line that assembles the in house built chassis with OEM products from such companies as Perkins, Iveco, Yanmar, Rexroth, Dana etc.

The Australian Business has developed over 12 years and has a national dealer, sales and support network and a branch office in Perth.

The key markets that are addressed are

- Mining
- Agriculture
- Construction
- Rental
- Rail Products

A key differentiator for the company in Australia is its focus and commitment to customize machines to specific customer/market place applications.

This is particularly true in the mining and agriculture sectors where machines are custom rebuilt locally to suit both under ground usage and specific agricultural applications respectively.

As an example a standard “donor” machine from Italy built into an underground mining specification takes some 400 man hours using multiple trades and many locally designed and engineered parts.

Job Description

The documentation for many of these builds has fallen behind the machine development and a great deal of the specific machine build / modification data is held inside individuals ‘heads’.

We are seeking a technically minded individual to be on the workshop floor to document the build and assembly of these specialized units.

The initial task will be focused on the underground mining machine. A Bill of Materials has been developed for each component section for this build. These B.O.M’s have fields for ‘instruction’ data on how to build in the components of the B.O.M. These fields need to be populated with the correct assembly data.
Following this the upgrading/development of build manuals is required for a number of the Agricultural range.

**Key Skills required**

Solid and practical technical, mechanical and engineering understanding of machinery.

Excellent written and communications skills.

Technical writing experience.

**Other General**

The position is temporary full time and it is envisaged that the task will take 2 to 3 months.

The position is available for an immediate start.

The position is based in Ingleburn and the candidate would be expected to be in attendance every day to follow the full build process.

Normal working hours are 7.30 until 4.00pm however extended hours will be expected if the workshop is working over time.

The position reports to the Operations Manager.

Further ongoing engineering work could be available with the company for the correct individual.

Apply to jobs@dieci.com.au