**Who we are**

Castings Tasmania (CT) is a manufacturer of high quality iron and steel castings for a range of industries, through its foundry facilities in Launceston Tasmania. Significant after-cast operations are also available to provide customers with a wide range of finished components.

At CT, we are committed to carrying out all our business activities in a sustainable manner by pursuing continuous improvement in all aspects of the business.

As part of our commitment to continuous improvement, customer focus and compliance with regulatory and statutory requirements, the company’s Quality Management System (QMS) is based on the following principles that identify, manage and evaluate our key business activities, and risks:

**Planning**

* Include quality and continuous improvement considerations in all our decision-making processes.
* This is achieved by setting and monitoring measurable and meaningful goals and objectives which are documented and managed as per BM 02 Goals & Objectives.
* Provide adequate support and resources for people at all levels to fulfil their tasks/responsibilities.
* Implement systems, standards and processes to enable all activities to be carried out in a safe and sustainable manner.
* Conduct regular reviews of Castings Tasmania’s performance and implement improvements as required.
* Maintain continuous improvement of the company’s quality performance and systems.

**Practices**

* The QMS at Castings Tasmania is maintained to meet the requirements of the International Standard ISO9001:2015, and is certified to this standard by a JASANZ accredited auditing body
* CT will plan, design, and complete all activities in a way that reduces or eliminates risks and hazards.
* CT will ensure compliance with all customer quality requirements and standards.
* Communicate with relevant key stakeholders about the company’s performance and critical activities.
* Provide high quality products and service to meet the requirements of our customers.

***Simon Donovan***

General Manager