

# Capability Statement

29 Jun 2016

## KEECH AUSTRALIA



### INDUSTRIES SERVED

DEFENCE

MANUFACTURING

CONSTRUCTION &  
ENGINEERING

LAND &  
AGRICULTURE

RAIL

STEEL

MINING

TRANSPORT

## Company Details

**Address:** 30-46 POWELL STREET  
BENDIGO VIC, 3550 Australia

---

**Ph:** 61 03 5443 8233

---

**Fax:** 61 03 5442 5468

---

**Email:** keech@keech.com.au

---

**Web:** www.keech.com.au

---

**ICN Gateway Company ID:** 80797

---

**Employees:** 149

---

**ABN:** 28 050 329 603

---

**Locations:** 9

---

**Local Manufacturer:** Yes

---

**Foreign Manufacturer:** No

---

**Importer:** Yes

---

**Exporter:** Yes

---

**NT CAL Accredited:** No

---

**Works in Remote Locations:** No

---

**Australian Indigenous Owned:** No

---

## Contacts

### Mr Brad Clark

Ph: 61 3 5445 8262

Email: bclark@keech.com.au

### Keech Australia

Email: keech@keech.com.au

Keech Australia is an Australian owned manufacturer who has been designing and manufacturing high integrity steel castings for nearly 80 years, for leading companies domestically and globally.

Keech employ 150 people across offices in all states of Australia and a division in Santiago, Chile.

Keech steel castings, ground engaging tools, tillage implements, rolling stock components, defence components and custom casting products are manufactured to local and international quality standards. Our products are supported by sales offices in all Australian states, staffed by experienced field engineers.

Keech have the following Accreditations:

ISO9001-2008

ISO14001-2004

AS/NZ 4801-2001

Major customers include Hitachi Construction Machinery, RIO Tinto BHP Billiton, Newcrest Mining, UGL, Downer, Thales, Codelco and other key players in the mining, construction, infrastructure, rail and industrial market segments.

---

## Summary

Our mission is to supply wear components, engineered solutions and service to the mining, industrial, defence and agricultural markets, growing the revenue of the company in real terms whilst maintaining a consistent net income.

We will continually strive to discover better ways of doing what we do, whilst working to improve the productivity of our customers through innovation, and ensure the welfare of our employees, customers, suppliers and communities in which we operate by a commitment to continuous

improvement.

Keech 3D, Advanced Manufacturing, a wholly owned subsidiary of Keech Australia, accelerate the entire production process for customers in Defence, Mining, Mining Services, Agriculture and Industry - from CAD drawing to end use products with Keech 3D's digital manufacturing technology. From concept to low volume production, Keech 3D Advanced Manufacturing has the solutions you're after. Digital manufacturing dramatically

time.

## Description

The Keech range of trademarked and patented products is used by leading companies around the globe. Our foundries offer development, design, moulding, heat treatment and finishing of steel, SG castings and high alloy castings. Keech controls every aspect of production to ensure quality results - from our own design, patternmaking and innovation team, to producing castings on site, and recycling waste sand and metal. We have vertically integrated the company to control the entire supply chain - from engineering, patternmaking, casting, distribution, sales team, after sales support and product maintenance. This integrated system not only keeps us in control, it allows us to be far more proactive in identifying and solving customer challenges. Keech's cast steel products (many are trademarked and patented innovations) include:

For the mining and construction industries:

- The Keech Mechanical Bucket with a unique two-piece design
- Keefast G.E.T system - adaptor and tooth systems for ground engaging tools
- Wearpact bucket blade and teeth
- KeeShield crusher and ore bin liner
- Keeplate corrosion, abrasion resistant steel lining material for truck bodies, chutes and bins

For agriculture:

- Direct drilling points
- Adapters
- Deep tillage shank assemblies
- Sowing systems

For industrial use:

- Automotive components
- General engineering components
- Handtools including the famous Keech Racing Axe, used by master woodchoppers in competitions worldwide

For rail:

- Rolling stock
- Coupling components
- Axle boxes
- Centre plates

For defence:

- Castings for military applications (including secure designs and protection of customer IP)

## Associations

- > AIG
- > AIDN

---

## Products & Services

- > Castings
- > Wear plate
- > Engineering
- > Prototyping
- > 3D Printing
- > Defense material/castings

## Industries Served

- > Defence
- > Manufacturing
- > Construction & Engineering
- > Land & Agriculture
- > Rail
- > Steel
- > Mining
- > Transport

---

## Accreditations

- > ISO 9001
- > AS/NZS 4801
- > ISO 14001

## Facilities

- > Keech foundries use the latest equipment and feature arc and induction furnaces. No matter what size job is required, Keech and our production partners have the ability to provide a finished product to your specification, that meets international standards as well as our own exacting quality control needs.
- > Keech Australia has been working on a carbon reduction project for the past two years. Our aim is to become carbon neutral, do no harm and minimise our impact on the environment. We have invested over \$3 million to modernise our second foundry by designing and installing energy efficient moulding, pouring, shake out and knock out systems; purchasing a more efficient Arc Furnace, and converting single-casting moulds to multi-cavity moulds to reduce wastage and reduce heating needed for pouring.
- > Our facilities include:
  - > - Development, Design, Moulding, Heat Treatment and Finishing of Metal Castings
  - > - Steel Castings
  - > - High Alloys Castings
  - > - Cast Iron Castings Facilities
  - > - Heat Treatment Facilities
  - > - Pattern Making
  - > - Induction Furnaces
  - > - Arc Furnaces
  - > - Laboratory And Non Destructive Testing
  - > - Computer Aided Design
  - > - Cast Steel Foundry



Powered by  icngateway

[icn.org.au](http://icn.org.au) | 1300 961 139