

Company Profile



2016

R.L.Hill Engineering

Your one stop shop for ...

- PTA welded products
- High Temperature Fasteners
- Steam valve spares
- Mining parts & components
- General Machining
- Turning, Milling & drilling
- Fabrication
- Sheet metal products
- Solid Stellite components
- Exotic materials
- Reverse Engineering from a sample
- Refurbishment & Reclamation work



ABOUT US

* Quality * Material Integrity * Delivery * Customer Service & Satisfaction *

These are the qualities that R.L. Hill Engineering has been built on and have set us as the industry leader in Australia & New Zealand for the supply of high temperature fasteners & steam valve components. Now, after more than 30 years of operation, we specialise in the urgent supply of parts for outages & breakdowns. R.L. Hill Engineering can respond faster than any other supplier in Australia because:

- We hold extensive stocks, ON-SITE, of high temperature, heat and creep resistant materials, stainless and alloy steels in various forms.
- We can manufacture from drawings and work sketches or by reverse engineering (with full material analysis and certification) directly from supplied samples.
- We permanently archive CAD drawings and programs for every component manufactured or produced by our CNC facilities, for easy reference and faster repeat ordering.
- We manufacture and warehouse stocks of frequently ordered parts to shorten lead times even more.

R.L. Hill Engineering can help get your plant running again in less time than other suppliers take just to source the right materials from overseas.

We supply components to all the major power generators and mining companies throughout Australia and New Zealand and we manufacture local and export product for some of the biggest names in power generation equipment:

- Siemens Ltd (Siemens AG Germany)
- Rolls Royce Industrial (John Thompson Australia)
- Toshiba International
- Alstom Australia
- Weir Engineering
- GE



QUALITY MANUFACTURING & SERVICE

INVENTORY TRACKING & MANUFACTURING SYSTEM

ITMS “Inventory tracking and manufacturing system” plays a major role in our business. It helps us be able to cater to our clients’ needs at the most efficient level. ITMS helps us to process enquiries a lot faster and efficiently, and supply a high quality product.

From the initial enquiry from a client and the creation of a quote through the bill of materials, routing to our workcentres in the workshop and acceptance of a purchase order, job ticket creation, order confirmation to the client, production scheduling with QA steps built in, dispatch, tracking and delivery, and invoicing; Our ITMS system fully integrates all these steps and is tracked in real time throughout.

Due to the nature of our business and supplying goods for stock replacement as well as urgent outage & breakdown work, keeping orders on time is one of our highest priorities.

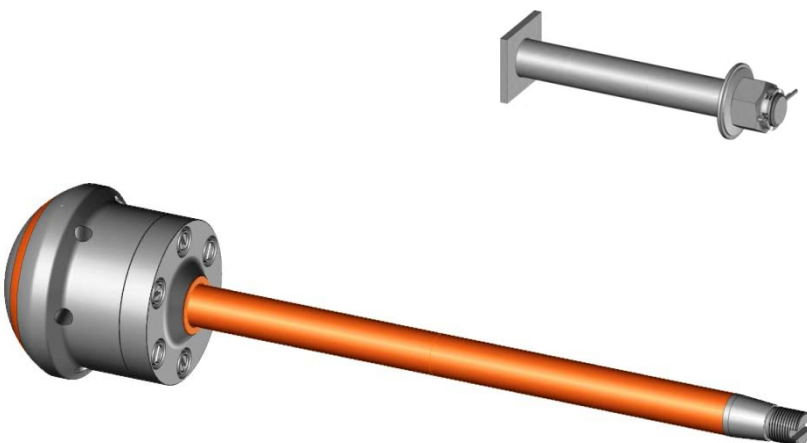
SUPPLY AGREEMENTS

This is a great opportunity we offer to customers that can benefit you in many ways. A supply agreement is a contract that is held for a set period of time (usually 12-24 months). We hold our prices firmly when in a supply agreement with us. A major benefit of this is that we can stock our shelves with a large quantity of the items under contract. Therefore this means great convenience for you because once the item is needed we can instantly package it up and courier it out to you, saving a lot of time in comparison to the product being manufactured from an order placement.

REVERSE ENGINEERING OPTIONS

At R L Hill engineering we are always looking to put our customers’ needs at the highest level of priority.

We offer a free onsite visit from one of our team members to come out and assess a sample item of what you need manufactured. The team member will draw up the item onsite take this drawing back to our office and send a quote to you. This comes at great benefit for you with time saving and convenience.



MATERIALS

R.L. Hill Engineering is the only supplier in Australia holding ON-SITE stocks of the following heat and creep resistant materials used for turbine bolts, valve components and other high temperature applications.

Although we are not a steel merchant, we have over 400 tonnes of material in stock ranging from 16mm diameter through to 350mm diameter with some grades in square, flat, hexagon & sheet. Stocks are continually being replenished, with new grades of material being added all the time, and are held specifically to supplement our in house machining facilities.

Turbine bolting materials

- Durehete 900
- Durehete 950
- Durehete 1055
- Din 1.7709 21CrMoV5.7
- Din 1.8070 21CrMoV5.11
- Din 1.4935 X20CrMoWV12.1
- Din 1.4923 X22CrMoV12.1
- Din 1.4913 X19CrMoVNbN11-1
- Din 1.4418 X4CrNiMo16-5-1
- Din 1.4122 X35CrMo17
- Din 2.4631 Nimonic 80A
- Din 2.4662 Nimonic 901
- Din 1.7380 10CrMo9-10
- Din 1.3563 42CrMo4
- Din 1.7711 40CrMoV4.6
- Din 1.7729 21CrMoVTiB4-10
- Din 1.8550 34CrAlNi7-10
- FV448
- ASTM A182 F12
- ASTM A182 F22
- ASTM A106
- ASTM A437-76 Grade B4B
- ASTM A193 B16
- Chrome Moly steels
- Waspaloy
- Alloy 800H



Valve Spindle & seating materials

- Din 1.4935 X20CrMoWV12.1
- Din 1.4923 X22CrMoV12.1
- Din 1.4913 X19CrMoVNbN11-1
- Din 2.4631 Nimonic 80A
- Din 2.4662 Nimonic 901
- FV448
- ASTM A182 F12
- ASTM A182 F22
- ASTM A437-76 Grade B4B
- P20
- EN41B

* Other materials are available upon request *



MATERIALS

Alloy steels

- 4140
- 4340
- B7
- A105
- A106
- EN25
- EN26
- EN41B



Other specialised cast materials

- Ni-hard
- Ni-resist
- Stellite 6®

Stellite 6® - Kennametal Stellite

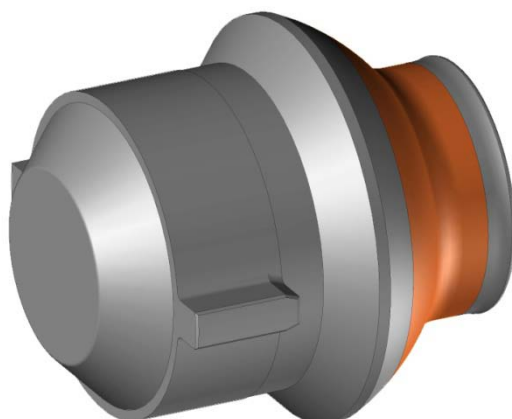
Stainless steel

RL Hill Engineering stocks a wide range of specialised stainless steels commonly used by power stations, including the following grades:

- | | |
|-------|-------------|
| 303 | 904L |
| 304 | 630PH |
| 316 | 17/4PH |
| 310 | 2RK65 |
| 321 | Inconel 600 |
| 253MA | Inconel 601 |
| 410 | Inconel 625 |
| 416 | SAF 2205 |
| 420 | Alloy 800H |
| 440C | |

Other materials

We also manufacture in a wide range of mild steels, non-ferrous metals and synthetic materials and will source other materials on request.



SERVICES

At R.L. Hill Engineering we have all the machinery and processes required for manufacturing specialised components from our unique stocks of high temperature materials.

In-house facilities

- ④ 6 Axis CNC PTA - Plasma Transfer Arc – welding plant (for stellite and hard facing)
- ④ Two Controlled Temper Ovens (for pre and post heat treatment, stress relieving and post PTA applications)
We also use our ovens for age hardening fasteners made from Nimonic 80A
- ④ CNC lathes – 1 metre in diameter & 3 metres between centres
- ④ CNC machining centres
- ④ Various centre lathes and milling machines
- ④ Large capacity slotting and splining facilities
- ④ Large capacity drilling facilities
- ④ Gun and deep hole drilling facilities
- ④ Welding bays (stick, oxy, MIG, TIG and PTA)
- ④ Sandblasting
- ④ 20 ton pressing capacity
- ④ Two 5 tonne overhead gantry cranes servicing the entire workshop area
- ④ Topsolid CAD/CAM drafting system
- ④ NDT testing and full test certification
- ④ Warehousing spares and inventory management

Other services

- ④ Zinc and chrome plating
- ④ Hardchrome plating
- ④ Rubber moulding
- ④ Stress relieving
- ④ Heat treatment
- ④ Case hardening
- ④ Nitride hardening
- ④ Metal spraying
- ④ Shaft straightening
- ④ Gear cutting
- ④ Metal spinning
- ④ Refurbish work
- ④ Reverse Engineering



PRODUCTS

In addition to the following specialised components, R.L. Hill Engineering handles all general engineering of machined parts. We can also manufacture, warehouse and manage stocks of frequently ordered parts for you, reducing your on-site inventory until it's needed.

Turbine spares

- High temperature fasteners
- High tensile fasteners
- Valve spindles and valve heads (inc Stellite® coated items)
- Turbine valve inconel lens joint rings
- Closure pieces for rotor blade fixtures
- Turbine gland housings
- Cast Stellite bushes
- Turbine radial seal strips
- Pump & turbine spares

Stellite 6® Kennametal Stellite



Mill and boiler spares

- Coal conveyor roller spares
- Mill ribbon conveyor spares
- Grinding roll spares
- PF mill drum spares
- Boiler oil gun spares
- Hard chromed connection pins
- Ash hopper gate seals
- Tube plates



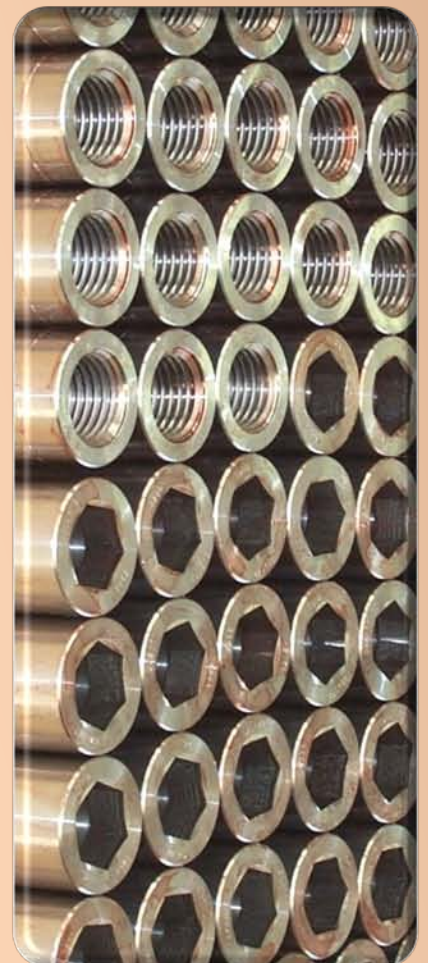
Mining parts & components

- Crusher spares
- Wear plates & liners
- Mill liners
- Gears & gear segments
- Rollers
- Sleeves
- Shafts
- Bushes
- Bearing housings
- Pulleys



Other general spares

- Disposal pipe coupling joints
- Test weld pieces
- Half couplings
- Electrical contacts
- Worm and worm wheel sets
- Oil sample fittings



Oil Sample Fittings

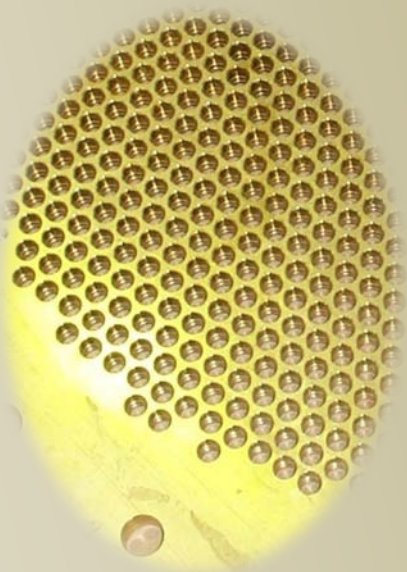
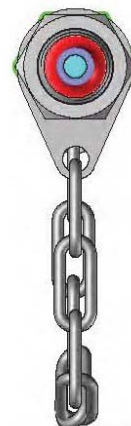
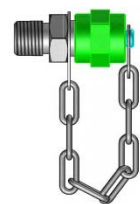
Oil sampling is becoming a very in demand process to effectively maintain machinery. When and how oil samples are collected are two very important processes.

Using an oil sample fitting gives the ability to analyse oil. Oil Analysis is the testing of a lubricants properties, suspended contaminants and wear debris. Oil sampling is a procedure for collecting a volume of fluid from lubricated or hydraulic machinery. Oil sampling becomes a lot more accurate and easy with our oil sample fittings.

Using oil sampling is a routine predictive maintenance to provide meaningful and accurate information on the machines condition. This can help eliminate costly repairs.

R L Hill Engineering's oil sample fittings are designed to assist you in getting the most accurate sample from the right place inside the machinery.

If you want more information on our oil sample fittings please contact one of our friendly team members for the request of our oil sample fitting catalogue and/or our oil sample fitting price list.



PTA (plasma transferred arc welding)

The inclusion of a Hettiger 6 axis Plasma Transfer Arc (PTA) machine & tempering furnaces allows R.L. Hill Engineering to manufacture & fully control all processes involved in the manufacture of high temperature steam valve stems, seats & related products. PTA is used to deposit the hardfacing material & unlike other surfacing processes, PTA creates a full metallurgical bond with the parent material. Pre & post heats are accurately controlled with our furnace facilities. Both furnaces are linked to our server and data is continually recorded while in use. We can supply full heat treatment record graphs showing temperature over time for all our furnace processes.

Because of our extensive stocks of parent materials & our PTA facility we can manufacture new valve components in very short lead times. This is a major advantage when the need to replace valve components is not found until you're in the thick of a shutdown.

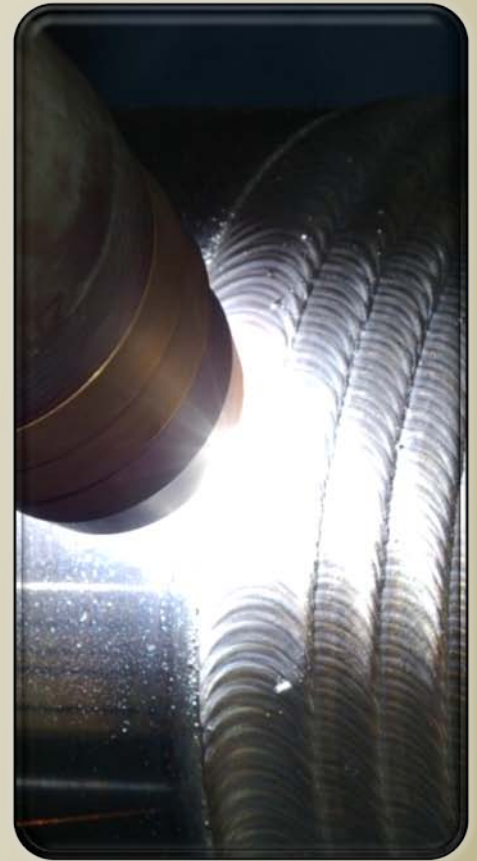
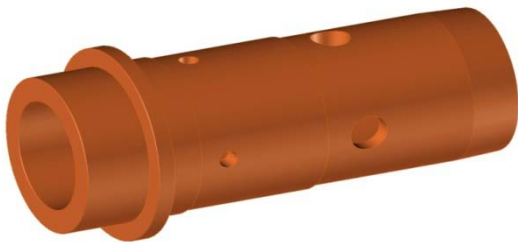
Kennametal Stellite 6[®]

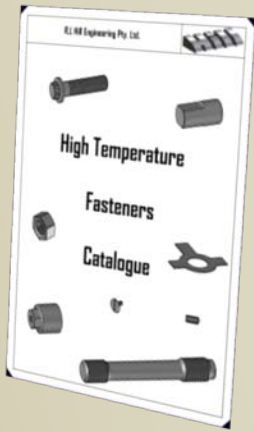
Most high temperature valve seats are manufactured from Stellite 6[®]. Stellite 6[®] is also used to coat the wear areas of the valve stem. R.L. Hill Engineering specifically uses Kennametal Stellite 6[®] consumables with our PTA systems. Other grades of Stellite[®] powder are also stocked as well as tungsten carbides, inconels, martensitic & austenitic stainless steels.

Stellite 6[®] - Kennametal Stellite

Solid Stellite Bushes

To complement the manufacture of our high temperature steam valve spindles & seats we also supply fully machined solid Stellite bushes. Again these bushes can be produced in surprisingly rapid lead times. A lot of sites are seeing the benefits of our solid stellite bushes over conventional nitride hardened or even stellite coated bushes. There is no chance of a coating cracking and these bushes are much more economical to refurbish down the track, numerous times over.





COMPREHENSIVE CATALOGUES

High temperature fastener catalogue:

Over 170 pages containing comprehensive details of all types of fasteners: bolts, studs, nuts, pins, plugs, dowels, washers etc.

Component catalogue:

Over 240 pages containing details of various & many components that we have supplied divided into different sections: Turbines, Boilers, Conveyors etc.

Both catalogues are available upon request.

CONTACT US

For more information about our services or to request a quote contact:

General enquiries and sales:

Chris Natoli
chris@hillengineering.com.au
sales@hillengineering.com.au

Accounts and administration:

Cara Ramson
cara@hillengineering.com.au
accounts@hillengineering.com.au

Email: info@hillengineering.com.au
Phone: +61 2 9531 6311
Fax: +61 2 9531 6211

R.L. Hill Engineering (Aust) Pty. Ltd.
4 Adventure Place
Caringbah NSW Australia 2229



Quality
Certified
Company
To AS/NZS ISO
9001:2008
Cert No: 6955

