
THINK.
SOLVE
ENGINEER.

Leussink

Think. Solve. Engineer.



Our Story...

...is one of legacy.

Spanning 40 years and two generations of family, Leussink's world-class thinking, skills and reputation has been applied to countless projects across a wide variety of industries and sectors. From the creation of bespoke components to turn-key manufacturing of large-scale projects, Leussink understands the levels of professionalism and trust required by clients when undertaking a project.

Professionalism...

...to us is always ensuring a clear understanding of the scope, timeframe and mandates of each and every project. No two are ever the same, which is why Leussink will always meticulously plan and strategize every job prior to the commencement of production. Our aim is to maximise productivity, efficiency and cost effectiveness for our clients at every possible opportunity.

Trust...

is built into the very fabric of the Leussink ethos. For 40 years we have been earning the trust of our clients not only through our work, but also through securing and protecting intellectual property (IP) for various businesses across a multitude of industries and sectors. In early 2018 Leussink participated in the AusIndustry's Cyber Security Maturity Assessment program. Stringently following the US National Institute of Standards and Technology framework, assessing risk identification, threat detection, protection, response and recovery. Upon completion of the assessment, Leussink has been deemed 'low risk', a valuation we take pride in, and is an asset for our clients.

Complete designs – fabrication - machining services - engineering; while what we do may seem complicated, what we offer is simple – a solution. What problem can we solve for you today?

Solutions...

...are our speciality.

When you have been in the same business and industry for 40 years, you can't survive by doing the same thing you have done since day one. As time goes on you need to adapt and change to the requirements of the market, or fade in to obscurity.

Leussink has chosen to embrace emerging technology and innovations, guaranteeing we not only remain relevant, but at the forefront of our industry and giving our clients the best solutions possible.

Solutions such as:



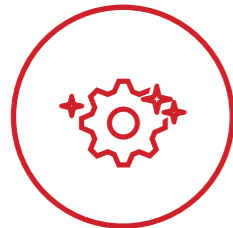
Metrology Equipment and Accessories



Welding and Fixturing



Rolling Mill Refurbishment



Bespoke Engineering Design



Service and Technical Support



Project Management

The above list is the merest sample of the kind of solutions Leussink can offer your business. So, no matter your size, industry or the complexity of the job, Leussink will be able to create the solution that best suits your business.

Leussink has provided a range of solutions for businesses of all sizes, including:

- ANSTO
- Australian Defence Force
- BlueScope Steel
- Komatsu
- Bisalloy Steels

Capabilities...

...are just a sum of our total parts.

We like to think of Leussink as a 'living organism': Constantly changing and evolving to stay at the forefront of our industry, guaranteeing that every solution we provide is tailored for maximum efficiency and is cost effective. It's this considered approach that helps drive our innovative evolution of Leussink forward.



CNC Machining...

...provides total control over how parts are machined. Through a CAM or CAD file, a machine is given all the dimensions and measurements it needs to be able to create a finished product from raw materials to exact specifications.



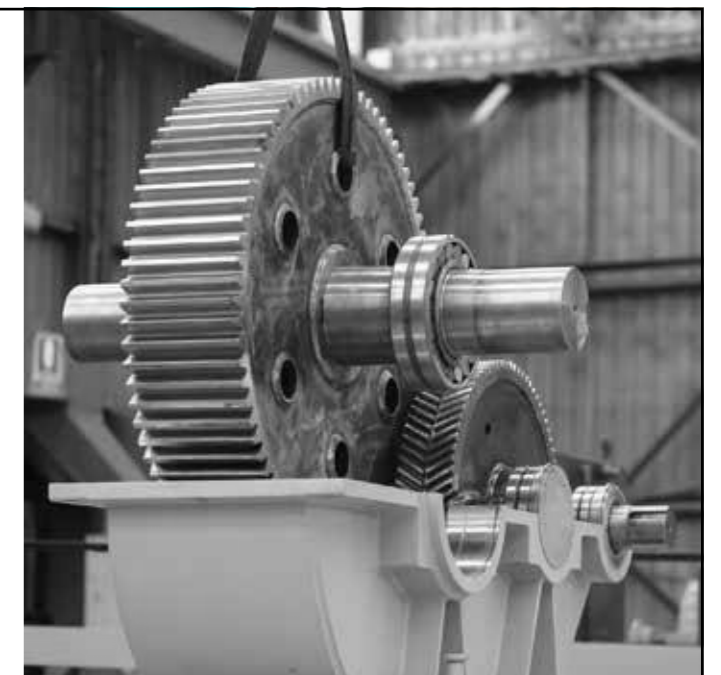
Metal Fabrication...

...is the shaping, cutting and moulding of raw materials in to a final product. Leussink's world-class facilities can accommodate projects with varying requirements and needs. With access to skilled engineers and tradespeople, we can even create the equipment needed to get the job done.

Specialised Services...

...are the 'added extras' of Leussink. These are services that have become part of our business after many decades of experience. Not falling under the machining or fabrication sectors of our business, our Specialised Services include:

- Power Transmission
- Reverse Engineering
- Part Qualification and Verification
- Material Storage and Logistics
- Equipment Redesign & Upgrade
- Urgent Breakdown Service



Quality, Efficiency and Accuracy...

...are rules we live by at Leussink.

The kinds of projects Leussink work on require the utmost focus on these three key elements as a bare minimum.

Quality...

...begins at the planning and design stages. From the initial consultation through conception, our consultants and engineers check, double check and triple check, ensuring everything matches the required and agreed upon specifications of the project.

Efficiency...

...is the driving force behind our ability to adhere to deadlines and budgets. Everything from the consultation and design stages, through to production and distribution follow meticulously planned processes. We understand you have timeframes to meet and budgets to monitor, which is why we know you cannot afford delays and costly mistakes.

Accuracy...

...comes in the form of our reporting system and constant communication. We believe that having a detailed reporting system is just as crucial as all the other elements of a project. It can help identify possible issues that can be rectified pre-production, saving valuable production time and costs.



Apprenticeships/Training.

Innovation. Advancement. Quality.

The above three words all have something in common. It's people. More specifically OUR people. Leussink takes great pride in the people that work for us. They're our backbone and the most valuable asset we have. We grow and excel as a business by facilitating the growth and excellence of our people.

At Leussink, we have an active apprenticeship program that enables us to induct promising new apprentices each year, and commit valuable time to developing the next generation of machinists, fabricators, draftsmen, tradesmen and engineers, and each one of them will go on to shape the future of the industry.

This type of commitment to the development and training of our staff is not just at the apprenticeship level. We believe that to create the leaders of tomorrow, you need to lead by example. To find evidence of this you need look no further than our Managing Director, Jason Leussink.

Beginning his apprenticeship in the early 90s, Jason represented Australia at the 1993 Worldskills Olympics in Taiwan, where he placed fourth in the Turning category.

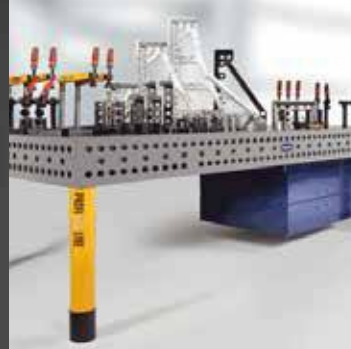
THINK. SOLVE. ENGINEER.



Engineering Solutions



Metrology



Welding and
Fixturing



Rolling Mill
Refurbishment



Bespoke
Engineering Design

Leussink Engineering
ABN 64 074 228 005
16 - 18 Doyle Ave, UNANDERRA NSW 2526
P +61 2 4260 7777 E info@leussink.com.au
leussink.com.au

Leussink

Think. Solve. Engineer.