







# Mechanical Design Support for Engineering Projects – With Management ST1532

Unlock a Thriving Opportunity in Australia's Engineering Sector, including Defence.

Mechanical Design Support for Engineering Projects business with a proven track record in one of Australia's most dynamic industries is now available for acquisition, offering a rare chance to step into a profitable, turnkey operation with immense growth potential.

**Based in Melbourne**, this reputable business specialises in providing high-quality mechanical design support to engineering firms, defence suppliers, and manufacturers. With over 10 years of operation, it has built a loyal client base and a sterling reputation for delivering increased capacity and capability using the latest digital design technologies.

Price \$1,200,000 Property Type Business Property ID 503

## **Agent Details**

Serge Tsundra - 0434 450 784

### Office Details

Victorian Brokers 1147 Glen Huntly Rd Glen Huntly VIC 3163 Australia 03 9918 6739



Market Value of the business - \$1,200,000

## **KEY FEATURES**

- A lucrative profit of over \$400,000 on average for the last 4 years

- Consistent revenue growth with detailed financials available upon request
- Executive team of managers for business development and day to day operations are in place
- In addition, dedicated team of experienced designers and engineers with a baseline defence clearance, ensuring seamless project delivery
- Equipped with state-of-the-art software ranging from 3D CAD systems through to reality capture methods, including debt free hardware design, data management system (PDM, MRP & ERP) experience and 3D visualisation and tools for cutting-edge design solutions
- Long-term relationships with top-tier clients across engineering, defence, and manufacturing sectors within Australia and Overseas (USA & NZ)
- Notable projects delivered with excellence, showcasing capability and credibility
- Fully operational with established processes, ready for immediate ownership

#### MARKET OPPORTUNITY & WHY THIS BUSINESS

- Australia's engineering sector is experiencing robust growth, driven by infrastructure development, urbanisation, and technological advancements. With a shortage of specialized design support services, this business is perfectly positioned to capitalize on the increasing demand. The new owner can leverage existing relationships and reputation to scale the business further.
- Australia's engineering and construction sectors are booming, with consistent demand for specialized design services.
- Consistent revenue growth and healthy profit margins
- Opportunities to expand services (e.g., opportunity to vertically integrate and expand into engineering consultancy services and/or delivery of turn key engineering projects with enhanced profitability).
- The current owner with his Executive Team is committed to a smooth transition, offering training and support to the new owner
- Efficient operations with low overhead costs, maximizing profitability.

#### THIS OPPORTUNITY IS IDEAL FOR:

- Entrepreneurs seeking a profitable, established business in the engineering sector
- Engineering firms looking to expand their service offerings or geographic reach
- Investors wanting a turnkey operation with strong growth potential
- Technically orientated owner who enjoys engineering design problems and working with a team of motivated designers to leverage their skills to solve customer problems

Don't miss this chance to acquire a thriving business in Australia's high-demand engineering sector. Whether you're looking to grow your portfolio or step into a rewarding entrepreneurial journey this business offers the perfect foundation for success.

**Contact Serge Tsundra today** to receive the full Business Profile and discuss this exciting opportunity.

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.