



Quality Certified

Certificate of Registration

Levett Engineering Pty Ltd

ABN: 23 797 137 037

193 Philip Highway, ELIZABETH SOUTH, SA, 5112, Australia
180 Philip Highway, ELIZABETH SOUTH, SA, 5112, Australia

operates a

Quality Management System

which complies with the requirements of

ISO 9001:2015 and AS 9100D

AS 9100D is technically equivalent to EN 9100:2018 & JISQ 9100:2016. This certification has been performed in accordance with the requirements of AS 9104/1:2012. TQCSI is accredited under the IAQG ICOP Scheme.

Certification Structure - Multiple Sites

The registration covers the precision machining of components for aerospace, defence and general industries.

Original Certification: 6 November 2019
Certification/Reissue Date: 20 November 2020

Registration No: AU1604-QCM
Expiry Date: 5 November 2022

Craig J Bates
President
TQCS International (Group) Pty Ltd

For the TQCSI Certification Approval Panel

Sean Bates
Accreditation Manager
TQCS International Pty Ltd

This certificate verifies the original certificate issued and is valid as long as it is displayed as an electronic copy at www.tqcsi.com and surveillance audits are satisfactorily completed. TQCS International Pty Ltd (ABN 59 065 953 924) of Quality House, 117A Tapleys Hill Road, Hendon, SA, 5014, Australia issues certification subject to the TQCSI Rules of Certification.



Schedule of Registration

Scope capability for which Certification has been granted to:

ISO 9001:2015 and AS 9100D

for

Levett Engineering Pty Ltd

ABN: 23 797 137 037

at or from the following addresses:

193 Philip Highway, ELIZABETH SOUTH, SA, 5112, Australia
180 Philip Highway, ELIZABETH SOUTH, SA, 5112, Australia

Capability Description:

Head Office - 193 Philip Highway, ELIZABETH SOUTH, SA, 5112, Australia

The registration covers the precision machining of components for aerospace, defence and general industries.

Products/Services: Servicing the Defence, Aerospace, Medical Electronics and Commercial industries with:

• Full Project Management • Global Supply Chain • Comprehensive Local Supply Chain • Fabrication Facilities • Material Treatments to Military Specifications • Material Treatments to Commercial Specifications • Parts Assembly • Component & Assembly Painting & Powder Coating • Reverse Engineering Capability • Component Packaging to International Requirements

Manufacturing Capability - • CNC Milling • CNC Turning • Verification • Cad/Cam • Sub-Assembly

Technologies Used: CNC Milling, CNC Turning, Cad/Cam, verification and sub-assembly.

This Schedule of Registration is to be read in conjunction with the relevant Certificate of Registration.

Original Certification: 6 November 2019

Issue/Revised Date: 20 November 2020

Registration No: AU1604-QCM

Expiry Date: 5 November 2022



Craig J Bates
President
TQCS International (Group) Pty Ltd
For the TQCSI Certification Approval Panel



Sean Bates
Accreditation Manager
TQCS International Pty Ltd