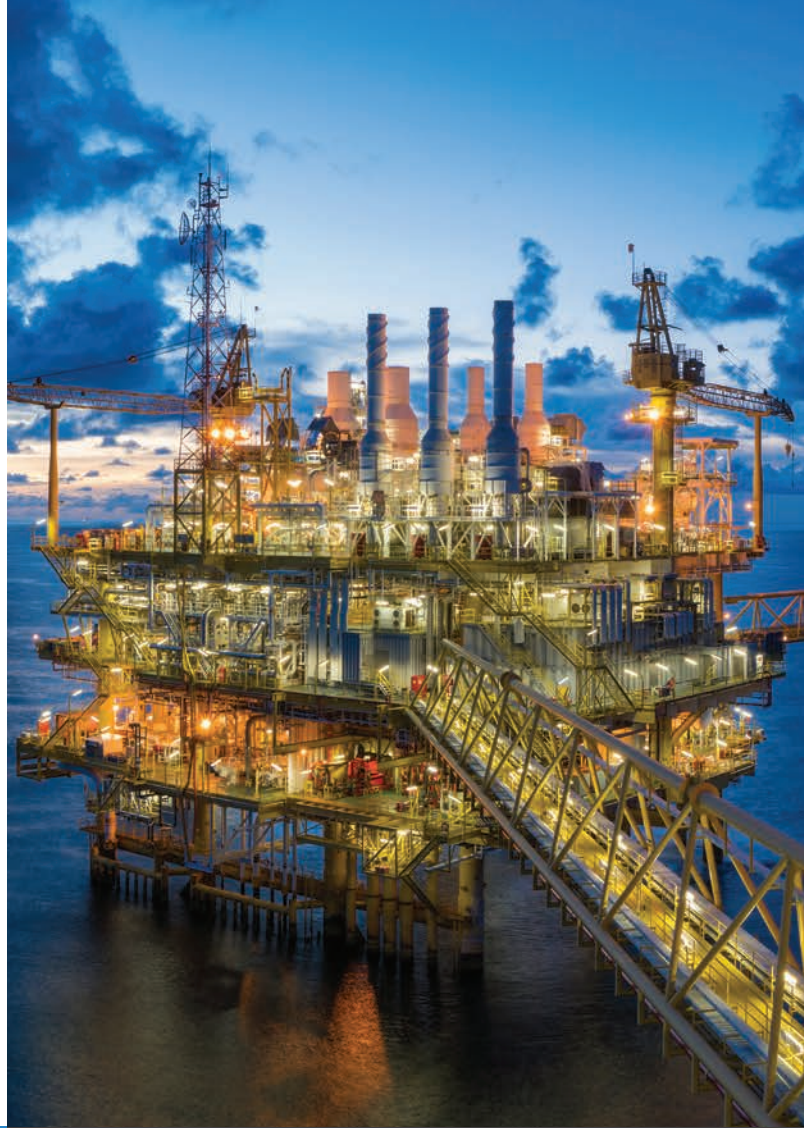




Tel: +61 3 5174 0677 / Mob: +61 458 001 491
shaun@stria.com.au
www.stria.com.au

STR Integrity Assurance is one of Australasia's most trusted quality assurance and quality control service providers in pressure parts and structural steel manufacturing, supply, inspection and repair.



We take the pressure off managing risk by providing confidence and assurance in the quality and compliance of materials, weldments, and critical pressure equipment in accordance with Australian and International Standards.

We don't just help you comply with ever-changing standards. We support you in achieving excellence in integrity management, quality control, safety and production.

STR has established an international footprint in serving clients across the globe in oil & gas, petrochemical, chemical manufacturing, pulp & paper, water desalination, power generation, mining and metal fabrication sectors.

“
We provide effective quality systems that contribute enormously to project success, helping to ensure delivery on time and on budget to customer's requirements”

- Shaun Tosch
Director/Business Development Manager



International Head Office
7-9 Leeson Road / PO Box 402
Traralgon, Victoria, Australia 3844

Tel: +61 3 5174 0677 / Mob: +61 458 001 491
shaun@stria.com.au

www.stria.com.au

MAJOR CLIENT'S



We offer the following specialised services under AS/NZS ISO 9001:2015 accreditation with DNV-GL:

PROJECT QUALITY ASSURANCE (QA)

- Creation of project Quality Plans
- Manufacturer Data Records(MDR)/Fabrication Record Books
- Interpret Australian Standards and International Codes
- Creation of project specific procedures
- Establish and maintain project specific registers for traceability
- Development of general & specific inspection and test plans and checklists
- Compile Manufacturer Data Records(MDR)/Fabrication Record Books

PROJECT QUALITY CONTROL (QC)

- Checking personnel are qualified for tasks
- Identify and control project materials and consumables
- Ensure fabrication process is being conducted in accordance with project tolerances, specifications, procedures and Inspection and Test Plans (ITPs)

WELDING SUPERVISION AND WELD PROCEDURE DEVELOPMENT

- Development of weld procedure specifications and weld procedure qualification records, ensuring relevant code compliance with regards to NDT, mechanical testing
- Supervision of all project welding

ASSET INSPECTION (IN-SERVICE PRESSURE EQUIPMENT)

- Conduct pressure equipment design review
- Perform pressure equipment construction inspections
- Ensure pressure equipment installation is as per applicable standards
- Perform commissioning and periodic inspections of pressure equipment and piping
- For pressure equipment operation assist in the establishment and implementation of a suitable safety management system and
- Assist in hazard identification, risk assessment and risk control
- Carry out inspections for remaining life determinations or purchase of assets

OTHER SERVICES:

- In addition to our core QA, QC and Inspection services, we offer end-to-end solutions and resourcing including:
 - AICIP training courses
 - Non-destructive testing
 - Mechanical testing
 - Coating inspections
 - Electrical inspections
 - Mechanical and Electrical supervision
 - Labour hire