

our story

DKJ can trace its roots back to the early 90's and has proudly and successfully served NZ predominantly in the dairy and process pipework industry. Based in Hamilton, this family run and operated business headed by Mike Calnan, is a team of highly experienced and qualified personnel, offering clients quality work from conception through to completion.

DKJ specialise in services for a wide variety of industries including:

- ✓ Water & Wastewater Treatment
- ✓ Chemical and Hazardous Goods
- ✓ Food & Beverage
- ✓ Power and Energy
- ✓ Site Installation
- ✓ Pharmaceutical
- ✓ Process & Dairy
- ✓ Mining
- ✓ Material Handling
- ✓ Industrial Plants

**DKJ strives for
continuous improvement
and high levels of safety,
service and reliability.**

"Just want to thank you for the Crawford St mechanical support. DKJ team has been amazing in their craftsmanship and professionalism. DKJ members of the team were easy to work with, always had a positive attitude and the standard of their work is top notch - was awesome to work with them. Sad to see them go."

- Crawford Street Fonterra Team

our accreditation



CORE VALUES

- ✓ Safety first and foremost, always
- ✓ Quality and uncompromised workmanship
- ✓ Maintaining high standards of housekeeping
- ✓ Honesty & integrity
- ✓ The right attitude, can do ethos
- ✓ Commitment
- ✓ Innovative
- ✓ Reliable, ethical and genuine
- ✓ Teamwork, together we make the difference

contact

A: 14 Avalon Drive
Hamilton

P: 07 846 7867

E: info@dkjwelding.co.nz

www.dkjwelding.co.nz



safety & compliance

Health and safety is critical to our ongoing success. We aim to be comprehensive and industry-leading in all areas. We are committed to providing a safe work environment for everyone as we continually work towards our goal of Zero Harm.

SITE SAFETY

QUALIFICATIONS:

- ✓ Confined space & gas detection
- ✓ Workplace first aid
- ✓ Permit receiver and issuer
- ✓ Hazard identification
- ✓ Working at heights
- ✓ Occupational health & safety policies
- ✓ Fire extinguisher trained
- ✓ Fork hoists
- ✓ Fixed cranes and gantry
 - E.W.P (scissor lifts)
- ✓ Knuckle Booms
- ✓ Telehandler
- ✓ Approved chemical handler
- ✓ Icam accident investigation
- ✓ Gold Card accredited supervisor
- ✓ CPNZ endorsed

QUALITY ASSURANCE:

- ✓ Detail & workshop drawings capability
- ✓ Full QA documentation and traceability for HSNO or ASME B31.3
- ✓ Inspection and test plans
- ✓ Material certificates
- ✓ Inspection body reports
- ✓ Weld maps
- ✓ Welder qualifications
- ✓ Welder procedures
- ✓ Inward goods traceability
- ✓ In house welding supervisor

our capacity & services

We specialise in services for dairy, food processing, waste and water treatment industries across New Zealand

DKJ has ready-access to highly-experienced registered third party engineers and consultants for design, verification, and third party sign-off where required.

We are site based with support provided by our fully equipped workshop that can provide fabrication of specialized process plant and equipment fully supported by our team of highly experienced Mechanical Fitters and welders.



- ✓ Process pressure and chemical Pipework
- ✓ Precision fabrication and installation of process, pressure and chemical pipework
- ✓ Stainless Steel Fabrication
- ✓ Project Management
- ✓ Certified Welding

key services

- ✓ Specialised in the fabrication and installation of stainless steel equipment and pipework
- ✓ Seeing the project through from start to finish while maintaining strict H & S standards
- ✓ ASME IX piping in Carbon and Stainless. AS/NZS 2980: Process Dairy tube, 1554.1 Structural Carbon steel, 1554.6 Structural Stainless Steel
- ✓ Onsite Maintenance
- ✓ Providing maintenance requirements and support to companies of all sizes across NZ
- ✓ Plant Installation & Mechanical Fitting
- ✓ Experts in new installation of plant and equipment to a set of precise specifications, including upgrades and modifications

current projects



Water Treatment Plant



Vertical Powder Coating Plant



Water Treatment Plant



Cardboard Manufacturing Plant