



YOUR PARTNER IN SAFE, EFFECTIVE & QUALITY CORROSION CONTROL SERVICES





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110,000 HOURS WORKED ANNUALLY









Who we are

Industrial Protective Coatings Qld (IPCQ), is a site-based corrosion control specialist predominately servicing the resources, mining, power, water, transport and infrastructure industries known for superior safety performance and quality workmanship. IPCQ has long established and effective relationships with local and state government bodies, our clients, suppliers and industry associations.

Our expertise covers the following project sectors:

- Oil and Gas Plants
- ✓ LNG and CSG Plants
- Mining and Material Handling Plants
- **⊘** Pipelines
- ⊗ Bridges and Road Infrastructure
- Maritime Safety Assets
- **⊘** Defence Bases
- Aviation Assets and Infrastructure
- Commercial Buildings



IPCQ has the reach and capacity of a national company with the agility to move fast and deliver all throughout Australia.

NATION-WIDE REACH

Site Based **Mobile Specialists**



Brisbane Yard Facility



Abrasive Blasting



High Pressure Water Blasting

VALUE-ADD SOLUTIONS



Protective Coatings Applications



Tank Cleaning & **Waste Disposal**



Hot Metal

Spray - TSA

Passive Fire

Protection

Lead & Chromate Paint Management



Tank & Bund Linings



Commercial

Painting

Line Marking &

Demarcations

Value Engineered Scaffold & Containment



Barge & Work **Boat Access**



Wrapping Systems



Confined Space & BA



Asbestos Removal







EXPERIENCE YOU CAN TRUST

Our commitment to you

The nature of our work places particular emphasis on safety, experience, workmanship and reliability. We have a well-established team of knowledgeable and experienced trades enabling us to provide you with tailored solutions and an unmatched level of service. This specialised workforce in combination with our dedicated Project Management, Quality Assurance, Safety & Environmental Management teams will ensure the absolute success of any project.

To offer total peace of mind, our Directors commit to personally overseeing all projects

Our mission - since 1971

We work closely with all of our clients to understand and support their business through the complete asset lifecycle. We can offer strategies that combine high performance coatings, specialist application and structured schedules. Our in-house talent base means that we can scale our services to suit specific project quickly with the right skills and resources to get

NO SURPRISES - SAFE QUALITY - TRUSTED

QUALITY **ASSURANCE**





IPCQ's goal is to excel in all aspects of the corrosion control industry.

Incorporating excellence in project management, superior safety performance and minimisation of environmental impact.



EVOLUTION OF EXCELLENCE

1981

Col Mears & Paul Jeffs took the reins of IPCQ and grew the company from Hemmant to Queensland-wide.



1971

Industrial & Protective Coatings Qld was Incorporated in Hemmant, Brisbane with 6 partners including Paul Jeffs & Col Mears.



1985 - 2007

IPCQ developed the yard facility at Wyuna Crt Hemmant and became Brisbane's leading blasting and painting facility.

Our Quality Assurance system was the first in Queensland to be third party certified to ISO9001 in the industry.

2007

The changing of the guard with Daryl Mears and Luke Emery continuing the company and focusing on site-based projects.



Celebrating 48 years in business and growing to the company we are today.

Ongoing certification of our QA and Safety & Environmental Management systems to ISO certification has ensured we stay focused on our vision and strategies.





ZERO HARM

Our Safety Culture

IPCQ values the health and safety of our people and are committed to providing a safe and healthy work environment for all of our staff, subcontractors, visitors, clients and members of the public. Health and safety risk management is an integral part of our business activities and we strive to achieve zero harm by integrating a positive safety culture through all levels of our business.

Our team undergoes regular training and verification of competency. IPCQ operators are working at heights trained, construction industry inducted (Blue/White Card) and most possess an elevated work platform license, nationally accredited CSE (confined space entry) and emergency response qualifications, including First Aid/CPR.



We hear many stories about how people are doing things wrong but when I see a positive display like I have seen from the guys and which they have maintained consistently, it is a pleasure.

It is always good to feel confident that a work crew can be left to do their work and know that they are maintaining site safety standards and doing their work properly.

Troy O'Reilly

HST ADVISER MEANDU MINE CHPP























INNOVATION THROUGH TECHNOLOGY

Blast Technology

IPCQ own and can offer automated abrasive blasting technology. Our system is fully contained so environmental impacts are mitigated or often eliminated completely. The technology utilises steel grit/shot in lieu of traditional blast media and eliminates the requirement for substantial and expensive clean-up and waste disposal processes. The machine forms a firm seal on the substrate preventing emissions from being released which often allows for simultaneous operations to occur. The abrasive material is fully recoverable and recyclable which significantly reduces the amount of waste generated.

Material & Equipment Selection

For traditional abrasive blasting activities, IPCQ typically utilises a blast media that is classified non-hazardous and non-dangerous and is a naturally occurring mineral with no known ecotoxicity. The product is insoluble in water and unlikely to contaminate waterways or food chains. Anecdotal information from blasting operators is that this Australian-mined garnet produces minimal dust compared to some other courser grades and sources. IPCQ also has the means and experience to utilise sponge blasting, and steel grit/shot media.

Value Engineered Containment Systems

IPCQ are innovators and highly experienced at providing full encapsulation systems which are generally achieved by enclosing the work area with containment sheeting. Joins and entrances are sealed and regularly inspected. Fire retardant containment sheeting can also be supplied where required. IPCQ have developed and innovated a containment system that does not require costly scaffold and utilises EWP and mobile access equipment, saving our clients significant schedule duration and



IPCQ pioneered the introduction of automated blasting and painting techniques in Australia in large scale applications.



AT A GLANCE



PROTECTING THE MOST PROMINENT BULK STORAGE TANKS AND TERMINALS THROUGHOUT AUSTRALIA



Pipeline Refurbishment Projects

IPCQ have been entrusted to complete significant pipeline repair and recoating projects throughout Australia.

The projects involved full containment systems to enable surface preparation and coatings / wrapping systems to be completed to the strictes environmental standards

IPCQ are skilled at major and minor pipeline refurbishments on ground, at height and over water. IPCQ have been contracted to work on pipelines by the following clients: Linkwater, Unity water, SEQ Water, Urban Utlities, ENAP, Shell, VIVA, BP, Caltex, Puma Energy, UGL, ATOM Group and many other blue chip companies and government bodies.



Bridge & Rail Infrastructure

Queensland Rail scoped significant remediation works on a series of rail bridges on the North Coast Line in Central Queensland. These works were necessary to ensure that safe, timely and adequate rail services continue to be provided to the region.

IPCQ was awarded a subcontract with Principal Contractor, Canstruct to complete the paint remediation on above waterline bridge piles on the Burnett, Kolan & Boyne River rail bridges. Our scop formed part of a multi-million dollar upgrade that ultimately ensures that the structures remain safe and durable well into the future.

IPCQ completed this project in May 2019 and have since been recognised as an approved prequalified contractor with Queensland Rail



Defence Asset Maintenance

IPCO provides specialist maintenance solutions to some of Australia's most prominent Royal Australian Air Force (RAAF) sites including; RAAF Amberley, RAAF Townsville, RAAF Scherger and RAAF Tindal.

Scope has included full coating reinstatement of below and above ground bulk storage tanks in active defence fuel installations. IPCQ's team were required to work underground in confined spaces, from fixed scaffold and within full containment ensuring no disruption to the daily operations of the sites. Our experienced operators understand the crucial and sensitive nature of these major works, placing the utmost importance on achieving a quality result whilst maintaining safety, security and the environment.

We build relationships and trust with our clients





WHO WE WORK WITH



























































Stephen Malt

AUSTRALIAN TERMINAL
OPERATIONS MANAGEMENT PTY LTD

ATOM

Since using IPCQ, we have found the customer service, quality and safety to be outstanding. This coupled with efficient and timely completion of projects has a placed IPCQ as one of our preferred suppliers. I look forward to an ongoing mutually beneficial business relationship between ATOM and IPCQ.



DON'T JUST TAKE OUR WORD FOR IT!

Client testimonials



Peter Fanning

TAR SUPERINTENDENT
UPSTREAM PRODUCTION SOLUTIONS

We engaged IPCQ to perform all blasting & painting activities for Origin's four yearly Turn Around campaigns on their upstream assets. The campaign run for 12 months and consisted of 15 Gas Processing Facilities.

I found IPCQ to be extremely capable and versatile to complete their scope of work, considering 50% of their work was ad hoc and only come to light during the shuts.

IPCQ worked hard to ensure work fronts were secured properly, environmental controls put in place and were proactive dealing with all the simultaneous operations introduced when working within multiple disciple teams to complete a shut on schedule.

The team on site were always responsive, positive and worked well with the mechanical team to complete their scope of work safely with a high degree of quality.



Nick Mason

DOWNER EDI MINING

I was extremely impressed by the safety related documentation that was produced prior to IPCQ arriving on site which ensured a smooth transition through the gate and to get working straight away. To see the management team on site at mobilisation, throughout the job and at the de-mobilisation stage to ensure that the project ran smoothly was impressive.

Your team was led strongly by Project Manager Dean Johnson. Dean's attitude and commitment to safety is second to none and he should be commended for his efforts. His technical knowledge of the task was outstanding. A day-to-day report with photos and job progress was also provided.

The workers that conducted the project had unbelievable attitudes in some very trying and tough working conditions.

Their flexibility to their roster was much appreciated in order to achieve the end result in a strict time frame.

I would have no hesitation in recommending your company for any future work.



QUALITY LEADERSHIP TEAM



Greg Jensen Technical E gjensen@ipcq.com.au

Greg Joined IPCQ in 2015 after a successful 20+ year career with International Paints. Greg brings a level of professionalism and knowledge of the protective coatings industry to our team that is of the highest standard. Greg's ability to develop trusted relationships and deliver a successful project to our clients is his main focus and priority.



Cara Sorensen
Corporate
E csorensen@ipcq.com.au

Cara has been an integral part of the IPCQ family since 2009. Cara is the leader of the administration, IR, HR and compliance team. Her experience and attention to detail ensures that the project teams have the support needed to allow them to focus on successful delivery.



Steve Kennedy
Operations
E skennedy@ipcq.com.au

A Fitter/Welder by trade, Steve has been involved in the protective coatings industry for over 35 years and has been involved in both sales and contract Management. Steve is a certified ACA Inspector with in-depth knowledge and hands-on experience in Mining including ROM's, Coal Treatment Wash Plants, Load Out Facilities such as Hay Point Coal Terminal (Pier and jetty trestles over water) and field equipment including Dradlines.



Brent Graham
Safety & Environment
E bgraham@ipcq.com.au

Brent has been an integral part of the IPCQ team since 2012, he brings 20 years of experience in the construction and maintenance industries. Having worked his way up from on the tools, his understanding of risk mitigation at the coal face in invaluable. With a Master of Occupational Health & Safety he is the leader of IPCQ's third party accreditation to BS OHSA 18001: 2007 and ISO 14001:2015.



Dean Johnson Projects E djohnson@ipcq.com.au

Dean joined IPCQ in 1998 and has over 25 years experience in the corrosion control industry within Australia and New Zealand. Dean has a vast level of knowledge in challenging situations and projects including bulk storage tanks, pipelines and infrastructure projects.

EXECUTIVE TEAM



Luke Emery
M 0438 250 015
E emery@ipcq.com.au

Luke has worked throughout Australia and the Middle East as a certified Coatings Inspector (both ACA & NACE level 3) and has an extensive background in pipelines, bulk storage tanks, refineries, petrochemical facilities, major infrastructure and marine projects spanning over 18 years. He possesses vast knowledge on an extensive range of application, inspection & testing equipment.



Daryl Mears M 0412 226 077 E dmears@ipcq.com.au

As an ACA Certified Coatings Inspector, Daryl has been involved in the corrosion control for over 20 years. In 2007, Daryl was appointed as co-director taking over from his father, Colin Mears, with the vision of continuing IPCQ's position as market leaders within the industry.





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