



DGC
DE GOEY CONTRACTORS

CAPABILITY STATEMENT

PROTECTIVE COATINGS

CAPABILITY OVERVIEW

PROTECTIVE
COATINGS

TRAINING & CERTIFICATION

Highly Experienced Team

DGC is operated by fully certified staff, trained by NACE and other relevant bodies

- ✓ Certified International Coating Inspectors
- ✓ Certified International Coating Specialists
- ✓ Qualified Coating Applicators

Certifications & Accreditations

- ✓ PAS99 Integrated Management System accredited to:

- ISO9001:2015
Quality management system
- ISO 45001:2018
OH&S management system:
- ISO 14001:2015
Environmental management system

Subcontractors engaged by DGC are also assessed to the same stringent standards.



DGC's coatings division is supported by an experienced fabrication and piping team. Skilled in conventional spray applications, advanced airless systems, and specialised coatings for both new components and remedial work.

With over 300 staff across the business, DGC delivers abrasive blasting and coating solutions of any scale, on site or from its purpose built facility.

DGC has robust safety training and actively promotes a Zero Harm policy. The HSE team operates a comprehensive health and safety management system to ISO 45001:2018. To foster a culture where every team member takes ownership of safety, DGC recognises proactive thinking through monthly Safety awards at each site, along with a company wide award for the most impactful safety initiative or improvement.

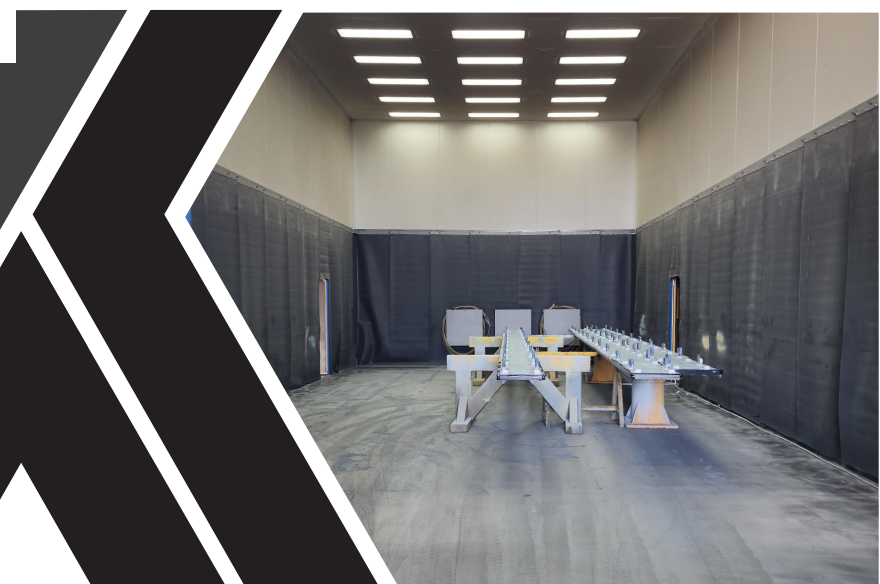
WORKSHOP FACILITIES

Now operating from an expanded purpose-built facility in Paget, DGC offers 24 hour blasting and coating services for urgent turnaround. The fully compliant enclosed blast room and large format spray booth, with a separate paint mix room, are built to handle oversized components and deliver consistent, high quality results.

	Address	8 Caterpillar Dr, Paget, QLD, 4740
	Site Area:	6,444sqm
	Workshop:	2,336 sqm
	Cranes:	70T Double Hook
		20T Overhead Gantry Crane
	Power Capacity:	415v 1,00AMP

PROTECTIVE COATINGS

	Blast Room:	15,000mm L x 7,150mm W x 6,100mm H
	Spray Booth:	16,200mm L x 7,150mm W x 6,100mm H
	Paint Mix Room:	6,000mm L x 3,000mm W x 2,400mm H



SAFETY FIRST. EVERY SECOND

SERVICES

De Goey Contractors (DGC) provides clients with the highest quality surface preparation & industrial coatings application

DGC is one of only a few local self performing principal contractors, with the capability to manage all services in house. Repeat clients choose DGC for their ability to deliver turnkey solutions at any size, within the shortest possible timeframe.

SURFACE PREPARATION

- ✓ Abrasive blasting
- ✓ HP water cleaning
- ✓ Industrial cleaning
- ✓ Piping internal preparation and coating application

COATING APPLICATION

- ✓ Application of protective coatings
- ✓ Installation and application of polyurethane linings and polyurea systems
- ✓ Concrete coating and remediation
- ✓ Line marking and demarcation

COATING SYSTEMS

- ✓ High build epoxies
- ✓ Polyurethanes
- ✓ Catalysed acrylics
- ✓ Inorganic zinxs
- ✓ Epoxy zinxs
- ✓ Zinc phosphate (single and two pack)
- ✓ Polysiloxanes
- ✓ Enamel finishes

Surface preparation and application procedures follow recognised industry standards including those set by NACE, SSPC, and ISO.



PROTECTIVE COATINGS

INSTALLATION

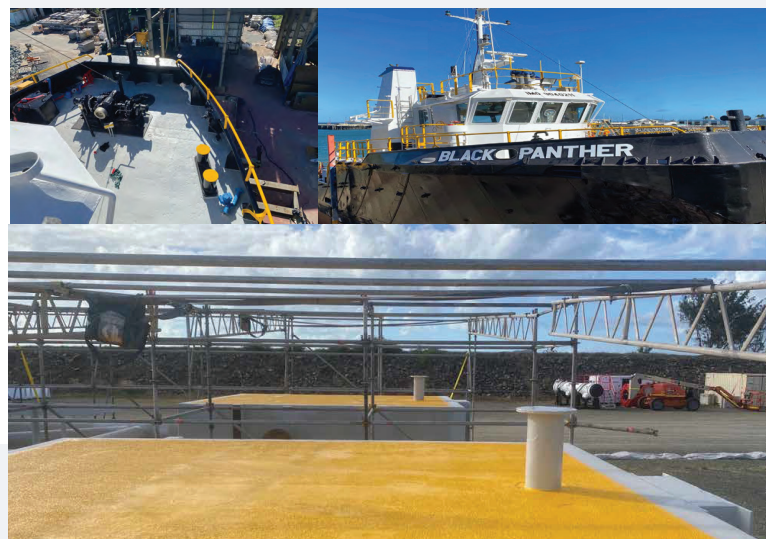
- ✓ Denso wrapping systems
- ✓ Denso SeaShield marine systems
- ✓ Industrial Tiling
- ✓ Installation of containment systems

COATING INSPECTION & QA

- ✓ Certified coating inspection
- ✓ Quality assurance documentation

We excel in full project delivery, offering specification development, coatings consultancy, and tailored online remediation programmes.

With mobile blast and paint units, we can operate on or off site to suit project needs, including remote or large scale infrastructure work.



INDUSTRIES



Mining and Resources



Ports and Terminals



Government Infrastructure



Manufacturing & Sugar Mills

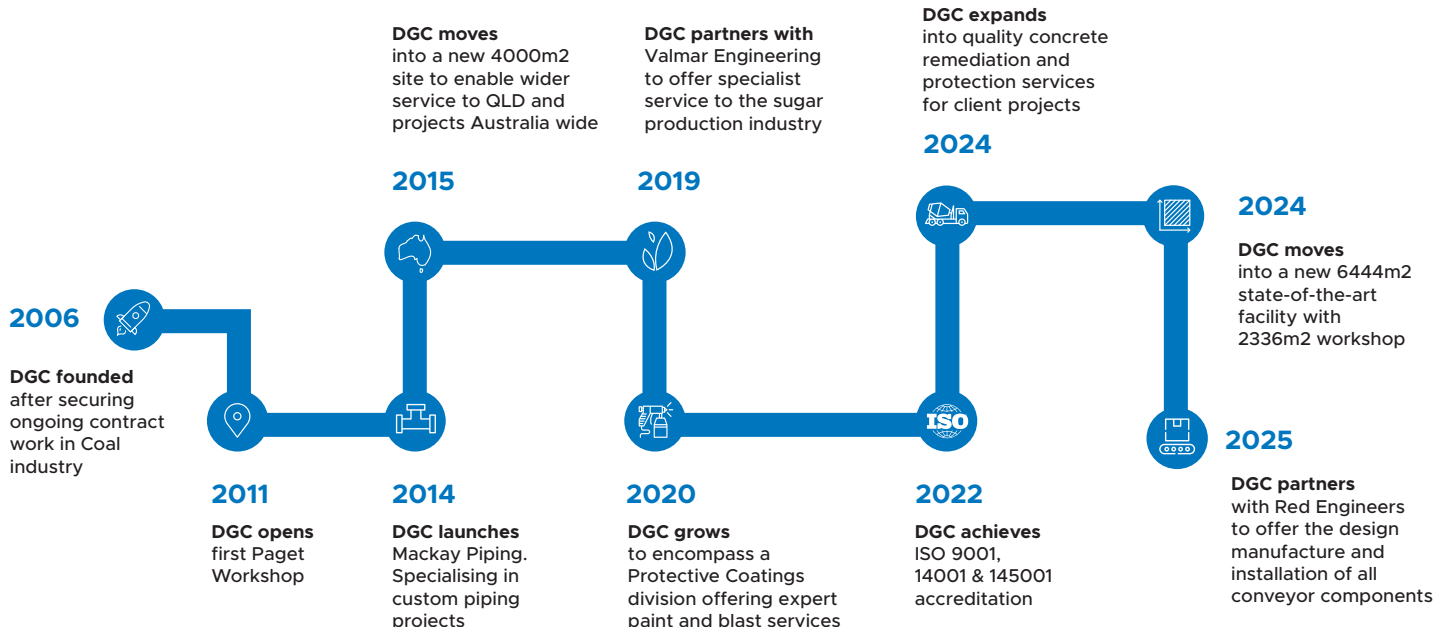


Water & Utilities



Project Management & Labour Hire

GROWTH & INNOVATION



OUR PARTNERS



SUSTAINABILITY

DGC is committed to maintaining a Sustainable Environmental Management System that meets industry best practice and regulatory requirements.

This includes a fully enclosed blast room and paint booth, designed to contain overspray, manage fumes, and minimise environmental impact. We actively consult with our workforce on opportunities for continuous improvement.

