



DUNSTANS

CONSTRUCTION GROUP

BREAKING NEW GROUND

Established in 1951, Dunstans Construction Group has developed a proven record of delivering turnkey infrastructure projects for our clients

Dunstans is a leading company providing construction, engineering, maintenance and industrial services to the telecommunication, resources, energy and infrastructure sectors. We aim to build, maintain and support customer operations through safe, reliable, innovative and cost effective services.

Dunstans aims to be recognised as a truly great company to work for, work with and invest in.

Our highly regarded reputation is derived from our people and our culture.

MAN POWER MACHINE POWER BRAIN POWER >>

COMPANY FACTS

- Established in 1951
- Directors: Ian & Murray Dunstan
- Team of 100+ employees
- 200+ major plant items
- Headquarters: Wangaratta, Victoria
- Projects across Australia

KEY SERVICES

- Telecommunications
- Horizontal Directional Drilling
- Equipment Hire
- Cable and Pipe Ploughing
- Remote Area Specialist
- End-To-End Infrastructure

Dunstans Construction Group
Directors Ian and Murray Dunstan



AN INTREPID HISTORY



DUNSTANS IS a third generation, family-owned earthmoving and construction business based in Wangaratta, Victoria since 1951.

In the years immediately following World War II, Australia's population swelled by 70,000 immigrants a year, placing greater pressure on services and housing.

With a pioneering spirit and an opportunity to help build a new Australia, George Dunstan went into business with his son Ray. They bought their first piece of plant, a 1945 Ford truck, and set out to facilitate the booming timber industry by transporting and milling red gum. Four years later, in 1955, the Dunstans built their own red gum sawmill and began to supply major infrastructure projects throughout Victoria.

One year later the father and son team purchased their 'pride and joy' – a Caterpillar D6 8U bulldozer used for logging and earthmoving.

In 1990, Ray's sons Ian and Murray took on their current roles as Directors. At age 83, Ray Dunstan still shares an active interest in the business he helped to create. Throughout the company's changes, growth and expansion, today Dunstans remains true to the family values and intrepid spirit of its foundation.

DUNSTANS CONSTRUCTION GROUP

MISSION STATEMENT: Dunstans Construction Group has been providing cost effective, high quality services to the civil, pipe and cable construction industries across Australia since 1951.

OUR APPROACH TO BUSINESS IS SIMPLE: We strive always to build and maintain win/win relationships with our clients and strategic partners.

Family Values at our core

- ♦ Support our team to balance enjoyment, fulfillment and professional development
- ♦ Invest in the highest quality machinery and expertly maintain it
- ♦ Innovate to find the best solution for each project
- ♦ Go 'above and beyond' to achieve successful outcomes at all times
- ♦ Cultivate a 'can do' attitude

Professional Standards without compromise

- ♦ A finished quality product must be achieved on all levels
- ♦ All team members understand the importance of rigorous Health and Safety and Environmental guidelines
- ♦ Value for money is vital to maintaining our robust industry reputation and ensuring repeat business



INTEGRATED MANAGEMENT SYSTEM

WITH YEARS OF EXPERIENCE, Dunstans have created our Management System that combines Quality, Health & Safety and Environment into one integrated and certified system.

Quality

By encouraging a culture of personal responsibility and continuous improvement, we aim to exceed our client's expectations by maintaining the highest quality standards across all levels of our business.

The Dunstans Management System is designed to comply with federal and state legislation and support our client's requirements. Our systems and operations both lead and follow industry best practice models.

Health & Safety

We simply won't compromise when it comes to safety. Our goal is an injury-free workplace: on site, on the road and in the office. To achieve this, we have developed a stringent Occupational Health and Safety Management (OHSM) System across the business.

Our commitment is to provide a consistently safe environment for our team – with training, work practices and supervision to minimise any potential for harm.

Environment

To protect Australia for our future generations, we aim to continually improve the way we conserve the environment in which we work and do business. We develop and implement a detailed environmental policy for every project, which takes into account the unique attributes of the site, local communities and minimising any negative impacts. Dunstans is transparent in adhering to our own rigorous environmental standards as well as complying with all applicable regulations.



Quality
ISO 9001



Environment
ISO 14001



Health & Safety
AS 4801

HV CABLE

TELCO

HIGH VOLTAGE CABLE Dunstans use state of the art equipment and highly trained personnel to install HV cable. Dunstans utilise the latest chain trenchers and customised sanding dispensers for accurate bedding and capping of the cable.

Meeting specifications

Our modern fleet of earthmoving machinery is used to complete backfilling, to client compaction specifications. Dunstans also utilise climate controlled splicing chambers for a complete dust free environment ensuring cable integrity.

HV Services include

- Trenchers up to 80 tonnes
- Specialised Sanding Units
- Powerfeed Dual HV cable trailers
- Climate Controlled Splicing and Testing
- Remote Area Capable
- Latest Equipment for backfill and compaction

Relevant projects:

- ♦ Currently installing dual 33kvHV and 48core FOC for QCG (QCLNG Project)

TELECOMMUNICATIONS Dunstans began in the telecomm-unications industry 20 years ago working alongside NDC (Telstra). Since then, our construction teams have completed many contracts across all Australian States.

Connecting Australians

To add to the suite of services we offer clients in the communication industry, we manufacture and utilise Zero Tension Ploughs – both Dual and Single – at our facility in Wangaratta.

Dunstans recently completed an end-to-end installation of the fibre optic network for the QCLNG pipe for MCJV on behalf of QGC. The project consisted of laying approximately 540 Km of cable from Chinchilla to Gladstone. Our team undertook all testing and jointing of the cable, in addition to more than 100 HDD crossings.

Relevant projects

- QCLNG Pipeline 540 Km
- RGP5 Rail 400 Km
- Telfer Gold Mine 350 Km

Extensive experience in:

- ♦ Remote Area Locations
- ♦ Splicing & Testing
- ♦ Directional Drilling
- ♦ Zero Tension Installation



HDD

RAIL

HORIZONTAL DIRECTIONAL DRILLING Our specialist team delivers state-of-the-art technology in drilling, fluid recycling and transportation. Dunstans can meet all environmental standards, timings and remote area requirements, from minor utility crossings to large pipeline and outfall installations.

Cutting-edge technology

Our compact and efficient mobile HDD spreads save our clients time and money, whilst leaving ground surfaces undisturbed and minimising traffic interruption.

Having a highly specialised fleet of five Vermeer and Herrenknecht HDD spreads enables us to meet all HDD project requirements.

Relevant Projects

- Anglesea River – 350 metres of 355 mm HDPE in Alluvial/Coal
- QCLNG pipeline 100+ HDD Installs for FOC line in varying Ground Conditions

HDD services include:

- ♦ 12 ton to 250 ton capacity
- ♦ Bend Radius Calculations
- ♦ Annular Pressure Analysis & Management
- ♦ Pipe Stress Analysis
- ♦ HDPE Fusion Welding

THE DUNSTANS RAIL DIVISION is highly sought after for the experience and accredited equipment that we bring to each stage, from construction foundations to the installation of electrical and communication components.

End-to-end service

For the past few years we have been providing invaluable services to rail projects in Western Australia. We understand the conditions and challenges of these harsh environments and have the 'can do' attitude to do the job.

Dunstans also leverages our ongoing relationships with major specialist equipment suppliers, reducing costs and lead times for our clients.

Relevant Projects

- BHP RGP5 Rail Duplication
- FMG T155/Solomon Spur Line

Extensive experience in:

- ♦ Signalling Infrastructure
- ♦ Rail Crossings
- ♦ Antenna Installation
- ♦ Earth Grids

HIRE

CIVIL

EQUIPMENT HIRE The Dunstans extensive, heavy-duty fleet provides a specialist hire service to our clients in the earthmoving and construction industry.

The right tool for the job

We hire reliable, fully serviced and field supported (wet and dry) equipment to clients across Australia. All machinery is late model from leading brands and scrupulously maintained by our in-house team.

Our machinery manufacturing service provides bespoke equipment ideally suited for uniquely challenging projects.

Equipment:

- ♦ **Bulldozers**
- ♦ **Pipelayers**
- ♦ **Excavators**
- ♦ **Graders**
- ♦ **Loaders**

CIVIL WORKS Dunstans provides a suite of complementary services across a wide range of public and civil works under and above ground: from bridges and tunnels to power stations and complex or remote excavation.

Delivering the essentials

Our hardworking teams drive infrastructure installation projects for gas, oil, electrical, slurry and water assets.

Relevant Projects

- Olympic Dam Bulk Earth Works
- Woolworths Distribution Centre Civils
- Hume Highway Upgrade

Extensive experience in:

- ♦ **Trenching**
- ♦ **Rock Breaking**
- ♦ **Pipeline Laying**
- ♦ **Complex Excavations**



SERVICE

INTERNAL MAINTENANCE, MANUFACTURING AND MOBILITY

Dunstans maintenance facility is strategically located in Wangaratta, North East Victoria, close to Melbourne's key port and between the east and west coast work streams. We have easy access to the major freeway between Melbourne and Sydney.

We keep you moving

Our expert, highly experienced maintenance team have access to the latest tools, while our project teams are fully equipped to fulfil contracts on site, in even the most remote regions of Australia. We regularly bend over backwards to ensure clients receive service when they need it.

When needed, our manufacturing facility has the capability to engineer and construct specialised large equipment to the highest quality standards; from zero-tension FOC ploughs, to drill fluid recycling systems.

Relevant Projects

- D9 Pipelayers
- Zero Tension Cable/Pipe Ploughs
- Drill Fluid Recycling Equipment

Extensive experience in:

- ♦ Heavy Plant Mechanics
- ♦ Large Plant Manufacturing
- ♦ Large Plant Servicing
- ♦ Mobile Field Servicing
- ♦ Heavy Equipment Haulage

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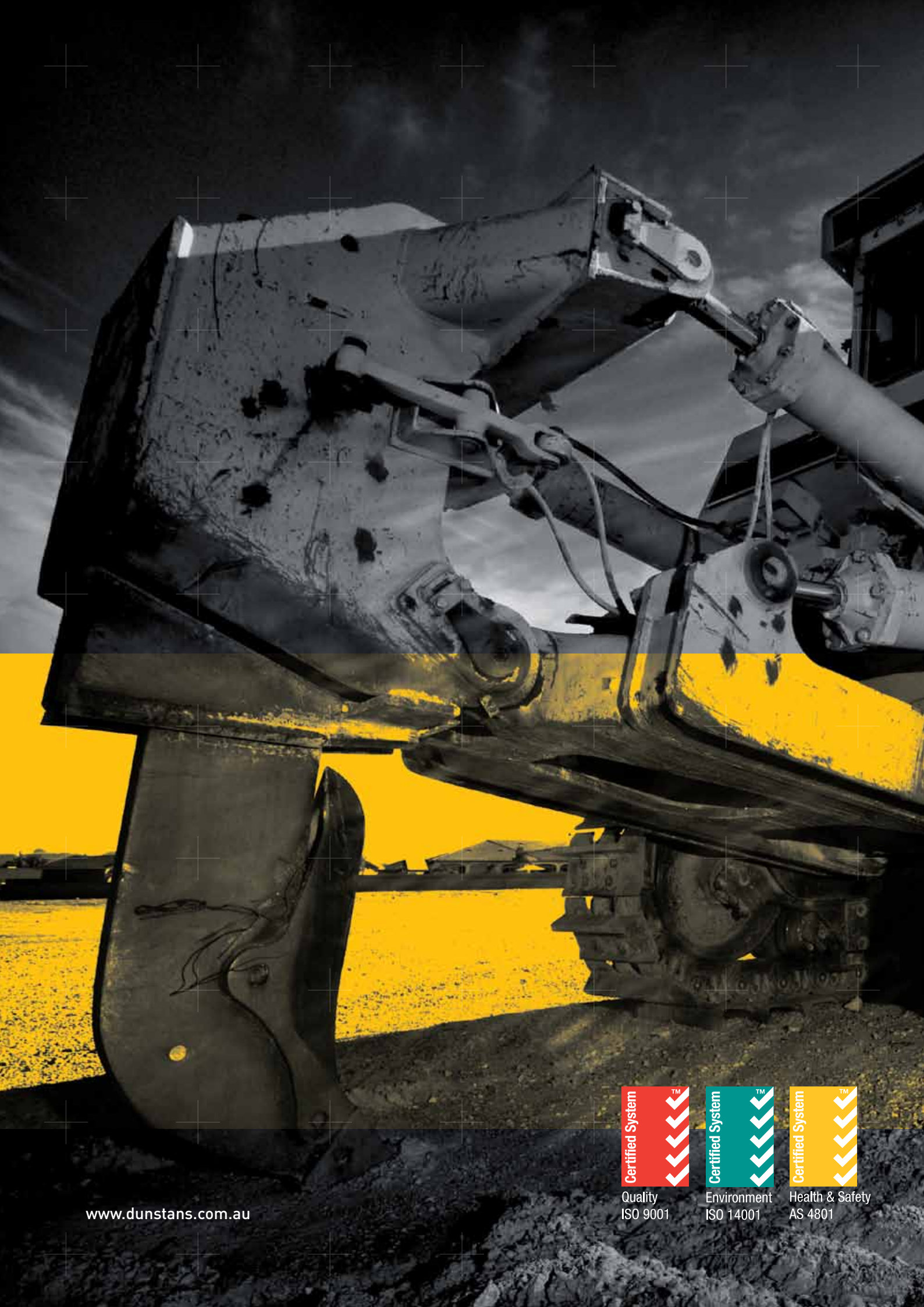
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Quality
ISO 9001



Environment
ISO 14001



Health & Safety
AS 4801