

Cleveland

COMPRESSED AIR SERVICES



clevelandcompressors.com.au



Cleveland Compressed Air Services

Cleveland Compressors is Western Australia's largest independent provider of air compressors, compressor products and services.

We provide business managers and project managers with energy-efficient solutions, air compressors for sale and support for their compressed air system needs.

It doesn't matter how big or small your business or project – we'll listen to you. And when it comes to air compressors in Perth, we'll find you the best solution too.



About Us

Cleveland Compressed Air Services has quickly grown to become a leading compressed air equipment supplier in Western Australia.

Specializing in sales, hire and service, much of Cleveland's success

can be attributed to our unwavering commitment to the best quality service, parts and products.

Through delivering the greatest value for money solution, not just the cheapest, Cleveland assists businesses across the state maintain business as usual by reducing the cost and time wastage associated with untimely breakdowns.

Quite simply, businesses rely on Cleveland to deliver. As well as the sales and hire of quality equipment, Cleveland also possesses a professional service team. Every trained Cleveland technician is well-equipped to carry out regular servicing, as well as attend to any emergency repairs. 100% committed to the profitability of your business, we are able to carry out all onsite repairs 24 hours a day, seven days a week.

Rest assured, we adhere to the strictest industry rules and regulations, and maintain a stringent Occupational Health and Safety policy. With a vested interest in the community in which we operate, we are dedicated to carrying out our duties in an environmentally responsible manner at all times.

Services

- Installation and Commissioning
- Routine Servicing
- Spare Parts
- Air Audits
- Customized Solutions
- Hire

VISIONARY GOAL

Cleveland Compressed Air Services aims to create a comprehensive Australia wide distribution network that will provide superior products, technical excellence and unrivalled service quality to all its clients.

OUR CORE VALUES

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SERVICE

We understand that our success comes from our clients' success and when we show that we value and care about them we will never lack customers that want to work with us.

COMMITMENT

We believe commitment ignites action and there are two fundamental conditions for commitment. Firstly having a sound set of beliefs and secondly, faithful adherence to those beliefs. Therefore we believe in "persistence with a purpose".

ACCOUNTABILITY

We want to be judged by what we do rather than what we say we will do. This applies not only to our relationship with our clients, workmates, family and supply partners but also provides us the opportunity to develop life skills and make better decisions.

INTEGRITY

We earn trust by demonstrating we are worthy of trust so we must always work ethically, professionally and safely, regardless of how hard it may be or what it may cost.

TECHNOLOGY

Innovation, development and quality are the foundations for our competitive advantage.

SOCIAL RESPONSIBILITY

Our ethical behaviour is part of all we do in providing service to clients, improving the quality of the lives of our workforce and their families, as well as contributing to the local community and society.



Project Date September 2011

Brief Overview

Supply & Installation of BOGE Compressors and Transair Aluminium Piping Systems throughout.

Pipework

1.77 km of 63mm Transair Pipework for Headers and Ring Main
1 km of 25mm Transair Pipework for 25mm Droppers.

Compressors

- Supply and Install **BOGE S271 (200 kW screw compressor)**
- Supply and Install **BOGE SDF100 (75kW screw compressor with dryer and VSD Drive)**

We are currently in the process of supplying an additional blast shed and work ranging from 150mm pipework to 25mm pipework with an additional two compressors.

Total Project Value **\$450,000**

Spread over 120,000m² and featuring our modern fabrication facility as well as waterfront access, the Henderson facility is the largest heavy engineering facility of its kind in Australia.





GE Oil & Gas



GE has established its technology and learning complex at Jandakot (16 km south of Perth) in Western Australia to support the development of skills for the oil and gas sector and provide the first in-country Services and Maintenance Facility, which includes the GE Skills Development Centre.

This multi-purpose facility and GE Oil & Gas regional headquarters in Western Australia is designed to deliver an extensive range of equipment and tooling services to our customers.

The facility includes advanced workshops to service and commission products and technology, and a Skills Development Centre designed to deliver premier engineering and leadership training.

As a Regional Service Hub, Jandakot provides support services for our Drilling & Production and Turbomachinery Solutions businesses, as well as our Subsea Systems business, for which it is the largest individual OEM support facility in Australia – with local FEED resources and dedicated engineering operations and workshop teams.

Project Date April 2012

Brief Overview

Supply & Installation of BOGE Compressors and Transair Aluminium Piping Systems throughout.

Pipework

1 km of 76mm Transair Pipework for Headers and Ring Main
500m of 63mm Headers
1 km of 25mm Transair Pipework for 25mm Droppers

Compressors

- Supply and Install **BOGE SD60 45 kW fixed speed screw compressor**
- Supply and Install **BOGE SLF101 75kW Variable Speed screw compressor with dryer and VSD Drive)**
- Supply and Install **BOGE S90 65Kw fixed Speed Screw compressor**

Total Project Value **\$350,000**

GE Oil & Gas • Jandakot



Project Date April 2012

Brief Overview

Supply & Installation of BOGE Compressors and Transair Aluminium Piping Systems throughout.

Pipework

- 1 km of 40mm Transair Pipework for Headers and Ring Main
- 1 km of 25mm Transair Pipework for 25mm Droppers

Compressors

- Supply and Install **BOGE CLD20 (15 kW screw compressor)**
- Commission & Install Client owned compressors

Total Project Value **\$200,000**

Founded in 1919, Halliburton is one of the world’s largest providers of products and services to the energy industry. With more than 75,000 employees, representing 140 nationalities in approximately 80 countries, the company serves the upstream oil and gas industry throughout the lifecycle of the reservoir – from locating hydrocarbons and managing geological data, to drilling and formation evaluation, well construction and completion, and optimizing production through the life of the field.



Project Date July 2014

Brief Overview

Supply & Commissioning of Almig Lento water injected compressors with associated Auxiliaries.

Compressors

- Supply & Commission four Almig Lento 37 Water Injected Screw Compressors & Associated Filtration Equipment

Total Project Value **\$400,000**

The \$1.2 billion Perth Children's Hospital (PCH) is being built on the QEII Medical Centre site in Nedlands and will replace Princess Margaret Hospital as the State's dedicated children's hospital.

The hospital will provide the best possible clinical care for future generations and will be the base for continuing WA's outstanding paediatric research.

Construction of the new hospital began in January 2012 and is due to open in late 2015.



CITIC Pacific's Sino Iron project is a world class, large-scale magnetite iron ore project located at Cape Preston, 100km south west of Karratha in Western Australia's Pilbara region. It is the largest planned magnetite project in Australia.

The Sino Iron project has over two billion tonnes of identified ore and targets exports of more than 27.6 million tonnes of high grade iron ore concentrate and pellets each year over its estimated projected mine life of 25 years.

The project features significant investment in dedicated infrastructure including concentrate processing, pelletising, a 51 gegalitre desalination plant and port facility, as well as a 450 MW combined cycle gas fired power station.



Project DateJanuary 2011

Brief Overview

Supply & Commissioning of 8 BOGE Compressors.

Compressors

- Supply and Install 3 x **BOGE S151 (110kW Screw Compressor)**
- Supply and Install 1 x **BOGE S180 (132kW Screw Compressor)**
- Supply and Install 2 x **BOGE S61 (45kW Screw Compressor)**
- Supply and Install 1 x **BOGE S271 (200 kW Screw Compressor)**
- Supply and Install 1 x **BOGE SD20-2 (15kW Screw Compressor)**

We are currently in the process of supplying an additional blast shed and work ranging from 150mm pipework to 25mm pipework with an additional two compressors.

Total Project Value\$500,000



Project Date July 2013

Brief Overview

Supply & Commissioning of 3 Containerized Instrument Air Packages.

Compressors

- 6x **BOGE 30kW Screw Compressors** associated **filtration equipment**
- Modified for the requirements of Chevron
- Transair Aluminium piping was used for interconnecting pipework

Total Project Value **\$520,000**



Chevron – Bechtel • Wheatstone LNG Project



Cleveland Compressed Air Servicing & Spare Parts

There are plenty of suppliers who can supply compressors and provide spare parts.

At Cleveland, we differentiate ourselves by:

- Devising the Best Solution for our customers
- Offering Quality Products
- Offering Quality Spares
- Backed by Quality Servicing

We have a comprehensive stock of compressor parts and accessories in our inventory. Even if we do not have a part in our stock, we can provide you with a quality product from our reliable supply network.

These are the reasons why a lot of reputed customers trust Cleveland Compressed Air Services with their equipment supply and servicing.

We can provide you parts and servicing for all the major brands. Call us today if you are looking for parts and servicing of your existing equipment.

Cleveland Compressed Air Services –
For All Your Compressed Air Requirements.



Railway Undercarriage Compressor System

Utilising BOGE Compressors for this locomotive, the customer's requirements dictated that we supply direct drive compact units complete with variable speed drive. The compressors supplied are Boge CL10 mounted under deck, and SLF75, located in the carriage for rail grinding.



Customised Waterproofing Solution

The weather proofing package on this S125-2 supplied and fitted by Cleveland Compressed Air Services to cope with cyclone conditions includes Pre filter louvers with easy access for Pre filter changes. The Focus controller cover was designed to give protection against sun and rain. Hot air discharge ducting was used to prevent rain from entering the compressor through the oil cooler.



Compact Skid Units

Design and manufacture of skids to accommodate turnkey projects such as this Nitrogen generation skid.

Previous projects include skids accommodating compressors, receivers, dryers, fully piped and wired ready to install without the need for major foundation works.

Trusted Cleveland Partners



BOGE Compressed Air Systems



Cameron Compressed Air Systems



Lento Oil Free Water Injected Screw Compressors



Hitachi Scroll



Legris Transair



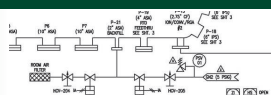
Domnick Hunter Filtration



HIROSS Dryers



Cleveland Energy Audits



Engineered Solutions



Equipment Hire



Spare Parts & After Market Support



Servicing & Maintenance



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