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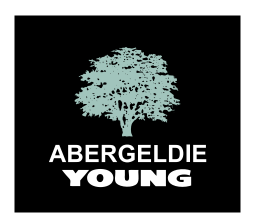


We have some very exciting news this issue. Abergeldie have acquired John Young (Kelvinhaugh) Pty Ltd to expand the company's capacity in process engineering. Abergeldie Young Process offer the same services as JYK but under Abergeldie's banner. Abergeldie Young Process's capabilities are attached to this newsletter for your interest.

In other news we have purchased a new headquarters for Queensland in Northgate. The site is a big improvment on the previous accomodation. We are in the planning stage to improve it over the next year.

Check out our new website and keep yourself in the loop.

Mick Boyle Managing Director, Abergeldie Group





## **ABERGELDIE YOUNG PROCESS**

Abergeldie is excited to acquire John Young (Kelvinhaugh) Pty Ltd. John Young (Kelvinhaugh) was established in Sydney in 1987; although relatively new its roots go back to a company formed in Scotland in 1888.

Abergeldie Young Process will continue to offer it's services in design, supply, installation and construction of:

- Water and Treatment
- Process Equipment Installation
- · Fuel, Oil and Petroleum
- Material Handling Systems
- Food Equipment Installation

With the unique capabilities of civil design and construction services Abergeldie is the only one stop shop of it's kind in the Australian midsized construction industry. This coupled with Abergeldie's mining infrastructure and blind bore shaft drilling means we can service clients like never before. We don't have to tell you we're elated!

We will endeavour to make the transition for JYKs clients and staff as easy as possible. Abergeldie Young Process Engineering is situated in the Regents Park Estate.

### THIRD PARTY ACCREDITATION

The Abergeldie Group is proud to announce complete certification of its Management System by Third Party Auditors.

Abergeldie's Quality Management System is certified to AS/NZS ISO9001:2000. The Environmental Management System to AS/NZS ISO14001:2004 and Safety Management System to AS/NZS 4801:2001.

### **QUEENSLAND'S NEW HOME**

The Queensland Office purchased a new home in Northgate. The site at 97 Old Toombul Rd contains a brick building (previously a dairy factory) as well as a newer concrete tilt-up office block.

Abergeldie is developing the site and had moved into the concrete tilt-up until construction of the new office and warehouses is complete. Refurbishment of the tilt-up will occur in the final stage of development.











# **Current Civil Projects**

# complex infrastructure project update.



### Lower Molonglo Water Quality Control Centre Secondary Treatment Facility Augmentation Project, ACT

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Upgrade of the secondary treatment facilities including the construction of three secondary clarifiers, RAS pumping stations, anoxic tanks, level control structure, MCC building, pipelines, methanol dosing facility, MLR pumping stations, Bioreactor modifications, access roads and associated works. Bulk earthworks is now complete and foundations of the MCC building are underway.

Value \$39 000 000



### Tin Can Bay, Rainbow Beach and Cooloola Cove Sewage Treatment Plants, QLD

COOLOOLA SHIRE COUNCIL

Constuction of three sewage wastewater treatment plants are 20% complete. Concrete and pipeworks are progressing well on all three sites. All major plant is percured.

Value \$18 000 000



#### Mt Isa Terminal Reservoir Pump Station, QLD

MOUNT ISA WATER BOARD

Construction and commissioning of new reservoir pump station is 25% complete. Works comprise the construction of the pump station building and transformer enclosure including the installation of pumps, motors, transformers and switch room; civil works; electrical and control system programming; installation of a pressure vessel, pipeline cut ins and connections.

Value \$8 000 000



# Design and Construction of a PipeJack Tunnel between Carlton St and New Kogarah St, NSW

**ENERGY AUSTRALIA** 

Design and construction of a 2400mm diameter by 120m long pipe jack tunnel including fitout with stainless steel cable support brackets. The tunnel is located beneath railway lines and roads and has strict settlement and environmental monitoring requirements. Tunneling is now underway.

Value: \$5 000 000





### MINING | DAMS | BRIDGES | ELECTRICAL | RAIL | MARINE | PROCESS









Abergeldie Mining can offer clients the complete complex infrastructure package including large diameter shaft boring, process engineering, civil infrastructure and building.



New South Wales 5 George Young St, Regents Park NSW 2143 PO Box 10, Regents Park NSW 2143 p: 07 8717 7777 f: 07 8717 7778 e: mail@abergeldie.com Queensland 97 Old Toombul Rd, Northgate QLD 4013 PO Box 135, Banyo QLD 4014 p: 07 3621 0000 f: 07 3630 4100 e: qld@abergeldie.com