



A resource and energy projects service update

Barclay Engineering ships equipment for Myanmar gas fired power station

Barclay Engineering, a member of WA-based Balance Services Group, has made the first shipment of equipment for a 50MW gas-fired power station being built in Yangon, Myanmar.

Barclay Engineering won a contract in October last year to supply and install the power house building, exhaust, mufflers, fuel system and air management systems.

The power station is one of three being built to relieve a shortfall in electricity for the city. The first of three loads of equipment, fabricated in WA, is on its way to Myanmar after an intensive period of design and manufacture over the past few months.

Barclay personnel will meet the shipments in Yangon to complete the on site installation works.

Barclay Engineering has been providing quality mechanical engineering all over the world for almost 40 years from its base in WA. The company specialises in industrial acoustic engineering, providing noise solutions for power plants, industrial equipment, buildings, and mining operations.

Barclay Engineering is in the REPS Directory. To view this profile please [click here](#).

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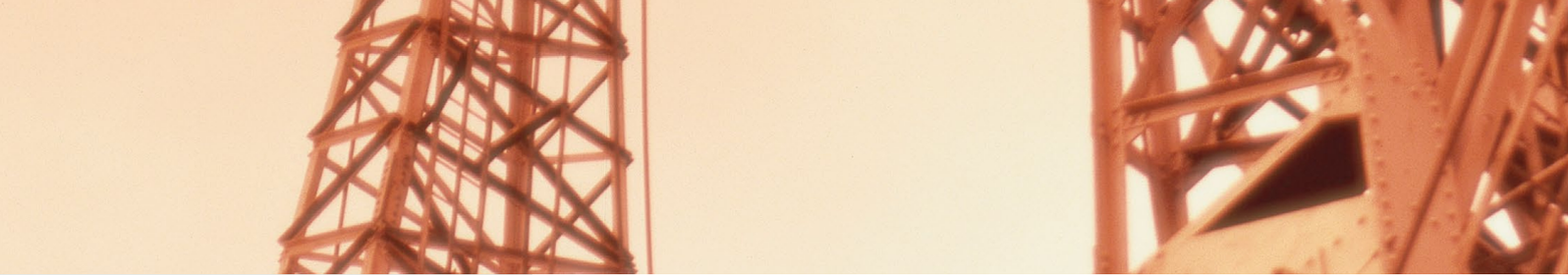
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Samsung awarded contract on Roy Hill iron ore project

SAMSUNG C&T, a subsidiary of South Korean industrial conglomerate Samsung, has been awarded a \$5.8 billion contract to construct iron-ore processing facilities together with rail and port infrastructure on the Roy Hill iron ore project.

Samsung will be responsible for building the ore processing plant at Roy Hill and a two-berth export terminal at Port Hedland as well as the 344km single-track heavy-haul railway between the two.

Pre-construction work was previously suspended on Roy Hill's rail project in September last year due to problems raising finance and a slump in global iron ore prices. Construction is expected to be completed by the end of 2015.

The Roy Hill iron ore project is located 105km north-east of Newman in the Pilbara region of Western Australia.

The company plans to produce 55 million tonnes of iron ore per annum from the mine.

The Roy Hill iron ore project is listed on ProjectConnect. To view this project, please [click here](#).

Have some news of your own?

REPS welcomes your company's news!

Send us your press releases, product news, details of contract awards, requests for expressions of interest, tender advice and conference details to reps@cciwa.com.

WA company Underground Services wins prize at the National Gas Industry Innovation Awards

West Australian-based company Underground Services of the CFC Group, took out the Innovation category prize at the National Gas Industry Innovation Awards held in Brisbane in March for their EcoPlough Product.

The EcoPlough was invented and developed by Underground Services, an Australian utilities infrastructure installation and maintenance company. The EcoPlough has successfully completed a large number and variety of projects around Australia for clients including Rio Tinto, BHP Billiton, Alcoa, Western Power and ETSA.

The installation of power cable, fibre optic cable or HDPE pipe utilising the EcoPlough results in a safer worksite with less conflicting tasks, less heavy equipment and a smaller crew, while causing minimal disturbance to the environment and culturally sensitive areas.

Underground Services is in the REPS Directory. To view this profile please [click here](#).

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UXC Connect secures \$4.1 million contract on the Wheatstone LNG project

UXC Connect has secured a contract worth \$4.1 million to provide a converged IP surveillance and security solution to Wheatstone LNG project located in Western Australia.

UXC Connect has begun the delivery and roll-out of the solution to the remote site, which will house up to 4,300 construction workers. The solution consists of IP CCTV, public address and general alarm and access control infrastructure being installed in external and internal areas throughout the campsite including cafeterias, laundries, communal areas and 14 other facilities.

The fully-architected solution will use industry-leading technology to manage and improve the safety and security of the workers on the remote work site, with a view to protecting staff and property from unauthorised access and other OSH issues.

The solution will also enable greater emergency response and ensure that site managers will be able to identify historical events of interest and provide indisputable evidence of activities using Panasonic high definition cameras and Geutebrück video management systems.

The Wheatstone LNG project is listed on ProjectConnect. To view this project, please [click here](#).

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CCI/Brookfield Multiplex North West Resources Tour 2013

With its extensive number of world-class commercial mineral projects, mine sites, processing plants and operating fields, the production capacity of WA's North West remains unrivalled in the Asia Pacific region. While the importance of this region to the Australian economy is undeniable, it is only when you personally experience the vast and remote nature of this part of the world that you can fully appreciate its magnitude.

The CCI/Brookfield Multiplex North West Resources Tour provides a rare and unique opportunity to see first-hand many of Western Australia's major resource projects. The 2013 North West Resources Tour focuses on Western Australia's lucrative and expanding resources sector, with visits to a number of WA's leading resource companies' sites including Woodside Energy, Chevron Australia, BHP Billiton Iron Ore, Apache Energy, Fortescue Metals, Rio Tinto and CITIC Pacific.

CCI's program this year includes meeting the leaders in the resources industry when visiting the company headquarters for Chevron Australia, BHP Billiton Iron Ore, CITIC Pacific and Rio Tinto.

Briefings and tours include:

- ▶ CITIC Pacific's Sino Iron project
- ▶ Apache's Devil Creek development project
- ▶ Rio Tinto's Cape Lambert operations
- ▶ BHP Billiton's Mt Whaleback mine
- ▶ Fortescue Port Hedland operations
- ▶ Ord irrigation expansion project
- ▶ Woodside North West Shelf project visitor information centre
- ▶ Bus tour of sites for major projects in the Burrup
- ▶ Flight over the Bungle Bungles and Lake Argyle
- ▶ Tour of East Kimberly development package infrastructure
- ▶ River cruise on Lake Argyle

Do not miss the opportunity to join CCI for this unique tour.

For more information or to register please visit: <http://ebiz.cciwa.com/ebusiness/productcatalog/productlisting.aspx?ID=369> or contact CCI Functions on (08) 9365 7500 or functions@cciwa.com.

ABB to build e-houses for new ammonium nitrate plant in WA

ABB has been awarded a project worth \$10 million by Técnicas Reunidas for the Electrical Balance of Plant (EBoP) of a new ammonium nitrate processing plant in the Burrup peninsula in WA.

Técnicas Reunidas appointed ABB for the design and construction of the EBoP that will consist of two e-houses.

This concept integrates all electrical and control equipment in a metallic building, prefabricated according to the plant specifications.

The e-houses will be tested prior to commissioning in order to be able to guarantee the electrical safety of the plant and its operation in perfect conditions once installed.

The e-houses, besides improving the safety and adaptability of the industrial plant, will also speed up the construction since the EBoP can be developed while the plant is being erected.

The two Burrup e-houses, completely designed, built, and tested by ABB, will include the high voltage AC connection (HVAC), air conditioning system, fire detection equipment and lighting system.

The e-houses will shelter all the plant's electrical equipment, medium and low voltage switchgear, dry and oil transformers, capacitor bank, uninterrupted power supply and the motor drives necessary to improve the energy efficiency of the plant.

ABB Australia is in the REPS Directory. To view this profile please [click here](#).

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AECOM joins alliance to deliver Western Australia's largest road project

AECOM announced that it is part of a consortium of companies that have formed an alliance with Main Roads Western Australia to deliver the State's largest road project, the Gateway WA, which has a construction value of \$1 billion. The alliance includes design partners GHD and BGE, and construction partners Leighton Contractors and Georgiou Group.

As design partner, AECOM will draw on national and international experience to provide engineering design, geotechnical investigations and environment approvals.

The project will upgrade the Tonkin and Leach Highways, and will include the construction of five new interchanges to create landmark road infrastructure around Perth Airport as well as surrounding industrial and freight hubs.

Construction on the project is scheduled to begin later this year and is expected to be completed by 2017, ahead of the planned consolidation of Perth Airport's domestic and international terminals during 2018.

About AECOM

AECOM is a global provider of professional technical and management support services to a broad range of markets, including transportation, facilities, environmental, energy, water and Government. With approximately 45,000 employees around the world, AECOM is a leader in all of the key markets that it serves. AECOM provides a blend of global reach, local knowledge, innovation and technical excellence in delivering solutions that create, enhance and sustain the world's built, natural and social environments. More information on AECOM and its services can be found at www.aecom.com.

Industry Events

Event: 4th Annual WA Major Projects Conference 2013
Date: 16 - 17 April 2013
Venue: Perth Convention and Exhibition Centre
Organisers: ExpoTrade Australia
T (03) 9545 0360
E sd@expotrade.net.au
W www.waconference.com.au

Event: CCI/Brookfield Multiplex North West Resources Tour 2013
Date: 13 - 18 May 2013
Venue: Various WA mine sites
Organisers: CCI
T (08) 9365 7500
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W www.cciwa.com

Event: The Territory Construction and Mining Safety Conference
Date: 14 - 15 May 2013
Venue: Darwin Convention Centre
Organisers: ExpoTrade Australia
T (03) 9545 0360
E sd@expotrade.net.au
W www.safetycon.com.au

Event: 3rd Annual Iron Ore Project Development & Logistics
Date: 14 - 15 May 2013
Venue: Pan Pacific Hotel, Perth
Organisers: Informa Australia
T (02) 9080 4307
E info@informa.com.au
W www.informa.com.au/

Event: Australian Gas Technology Conference & Exhibition
Date: 1 - 3 July 2013
Venue: Perth Convention and Exhibition Centre
Organisers: Diversified Exhibitions
T (03) 9261 4500
E shows@divexhibitions.com.au
W www.australiangastechnology.com.au

Event: 7th Annual Mining the Pilbara Conference
Date: 16 - 17 July 2013
Venue: Matt Dann Cultural Centre, Port Hedland
Organisers: Informa Australia
T (02) 9080 4307
E info@informa.com.au
W www.informa.com.au/

Event: Diggers & Dealers 2013
Date: 5 - 7 August 2013
Venue: Kalgoorlie
Organisers: Diggers & Dealers Mining Forum
T (08) 9481 6440
E admin@diggersnddealers.com.au
W www.diggersnddealers.com.au

Event: Energy in Western Australia 2013
Date: 21 - 22 August 2013
Venue: Pan Pacific Hotel, Perth
Organisers: Promaco Conventions
T (08) 9332 2900
E promaco@promaco.com.au
W www.energywa.org.au

Alloy Steel International secures BHP Billiton contract

Alloy Steel Australia Pty Ltd has signed a five year framework contract with BHP Billiton Iron Ore Pty Ltd for the supply of wear liners to its iron ore operations in the Pilbara area of Western Australia.

The Alloy Steel group has been supplying Arcoplate to BHP Billiton Iron for over seven years. This contract provides a mutually beneficial framework for future supply until 2018.

Alloy Steel International manufactures and distributes Arcoplate, a wear-resistant fused-alloy steel plate, which substantially lowers machinery down time for a host of fixed plant and mobile equipment applications.

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