

# BALTICARE NEWS

WA - ISSUE 1 | 2011

wa@balticare.com.au

## PROJECT REPORTS

### Sino Iron Ore Project



The on site work for this project commenced in January 2011 and in March the first of 7 skids was shipped.

Each skid consists of 3 FXV fluid coolers, a sidestream filtration system, access platforms and ladders and a water treatment package.

The walkways and platforms have been fabricated in our workshop under the supervision of Phil Gaunt, Leading Boilermaker.

Our workshop supervisor, Ray Scutt, is coordinating the assembly of the units, pipework, platforms and ladders, filtration system and water treatment package at the Sino Iron Redcliffe site.

Completion of the works is expected in October 2011, to be followed by site supervision of the installation and then finally the commissioning.



## NEW PREMISES - 6 Glassford Road, Kewdale

Balticare has now been in operation in Western Australia for eight months and have moved into our new premises at 6 Glassford Road, Kewdale. This location will enable our business to grow and is easy accessible by existing customers and staff.



With the office and workshop combined as one we are now able to provide a more efficient service to our customers.

Our new engineering team, is able to provide innovative solutions to suit a wide variety of applications within the mining, HVAC, light industrial and refrigeration industries. The workshop technicians have extensive experience in installation, refurbishment and repairs of a comprehensive range of equipment. In addition, walkways, platforms and ladders can be manufactured to your specifications.

We would like to take this opportunity to thank you for your support since the change and look forward to continuing our successful business relationship from our new facility in Kewdale.

Judy Cayoun

Regional Manager

BAC/Balticare WA



**Baltimore Aircoil**  
**Balticare**

Heat Transfer Products & Services

# BALTICARE NEWS

**Balticare Pty. Ltd.**

6 Glassford Road  
KEWDALE WA 6105

**Postal Address**

PO Box 426  
WELSHPOOL DC WA 6986

**Telephone**

1300 134 622

**Facsimile**

08 9353 2475

**Balticare WA****Judy Cayoun**

*Regional Manager*

**Russell Paton**

*Sales Manager*

**Alan Faulkner**

*Sales and Project Engineer*

**Ron Andrews**

*Service and Contracts Manager*

**Jenny Vidich**

*Sales*

**Sue Winter**

*Administration*

**Ray Scutt**

*Workshop Supervisor*

**Phil Gaunt**

*Leading Hand*

**Luke Ellis**

*Boilermaker*

**Brad Eldridge**

*Apprentice*

**SALES MANAGER - RUSSELL PATON**

Russell Paton joined the WA branch in January as the Sales Manager, having relocated from New Zealand where he was the Regional Manager.

Russell has been with Balticare since October 2006 and his experience with all BAC products is extensive, covering a diverse range of projects and applications.

He started his career with BHP as an apprentice electrician, and then served 9 years with Compac.

He was a volunteer St John Ambulance Officer in NZ and hopes to continue this service in WA.

Russell and his family enjoy all outdoor activities, which makes WA the perfect place to be.

Russell can be contacted at any time on 0488 066 303.

**INTRODUCING ALAN FAULKNER**

New to Balticare is Alan Faulkner who joined the WA branch in November last year.

Alan graduated from Curtin University in 2009 with honours in Chemical Engineering.

He started his career with a company who specialised in environmentally efficient lighting and progressed to a solar electricity company where he was involved in the design and production of a new product.

He is also interested in IT which has resulted in Alan being the first person we all go to when an IT problem occurs in our office.

Alan is new to the industry, but is eager to learn, having already established himself as a valuable contributor to the Sino Project.

Alan's mobile is 0488 050 082 and he can be contacted for any queries regarding engineering, design and product selection.

**NEW TO THE WORKSHOP**

Balticare WA is the proud owner of a new Punch and Shear Machine. The unit has the capacity of 60 tons and can cut a wide range of flatbar and steel as well as punch a range of holes. This has greatly improved the turnaround on producing access platforms, walkways and ladders.

