

# Swire Modular Systems in demand

By Reinhardt Schoeman, product line manager, Swire Modular Systems

**With an ever-growing level of demand for bespoke modular systems our goal is to provide a top quality professional engineering service in the provision of standard and bespoke modular units for construction and related activities to the marine and offshore industry. We aim to provide an integrated solution by collaborating beyond our own walls to embrace our clients entire project team. We are recognised for our design excellence, systems integration and commitment and can add value through innovation and creativity, aligning ourselves with our clients' goals, delivering services that meet their quality, schedule and cost objectives.**

All of our target market segments have building or facility needs which require skilled engineering work to design and implement solutions. They need engineers who understand their needs, their budget constraints, plus the legal and safety requirements for their specific projects. We have developed systems which cover a broad spectrum and are modular in nature which include many different designs that may be adapted to suit specific needs.

Swire Modular Systems can design, develop and manufacture bespoke and fleet modules for all phases of on and offshore

construction, drilling and controlling needs. Our primary focus is on product engineering and manufacturing processes to ensure the highest quality, with a high level of product features, and the most efficient manufacturing processes possible.

Our marketing to industry focuses on our thorough engineering expertise across the full range of skills necessary for any project. Our growing reputation as a reliable, skilled, knowledgeable team, will appeal strongly to those looking for a supplier, contractor, subcontractor or consultant.

Modular System's competitive edge is its level of quality, product features and options, and our relationships with the major oil companies and contractors worldwide.

For established engineering and architectural firms who require structural, mechanical, electrical, and fire protection engineering and consulting services, Swire Modular Systems offers a competitive and economical option. Projects may be delegated to Swire directly or arrangements can be made to supplement and assist their own in-house staff. ■



## What you need, when you need it.

Swire Modular Systems are designed, manufactured and certified to all applicable industry standards and comprise a full range of sizes, fire and hazardous area ratings.

Our modules can be customised to meet any specific requirement whether structural, architectural or electrical. Modules are fully fitted with all required equipment, computer racks, worktops, workbenches, drawer units, storage cupboards and appropriate HVAC system. Fully integrated safety monitoring systems are incorporated when required, including fire and gas, pressurisation and emergency shutdown systems. It's time to think Swire.

Tel +44 1224 872707 Email [sales@swireos.com](mailto:sales@swireos.com)  
[www.swireos.com](http://www.swireos.com)

# IceBlue Refrigeration Offshore delivers high quality offshore refrigeration containers

By John Ferguson, business development executive, IceBlue Refrigeration Offshore

**IceBlue Refrigeration Offshore, a division of the Ferguson Group Ltd, specialists in providing refrigeration and freezing solutions for offshore food storage and transportation to the global energy industry, continues to set new standards for outstanding customer service worldwide.**

We are committed to providing the highest standards of service with short lead times and outstanding customer care. The team has excellent worldwide industry experience to ensure we continue to deliver exceptional customer support from start to finish. IceBlue Refrigeration Offshore has the resources and infrastructure to fulfill clients' requirements worldwide.

## Around the globe

Our controlled logistics ensure a fast turnaround every time and with containers available from our bases in the UK, Norway, UAE, Singapore, Ghana and Australia we are able to mobilise our fleet as quickly as our customers need it. With our comprehensive stock held around the globe we are always local.

## The product range

IceBlue Refrigeration Offshore supplies fridge/freezer containers to the energy sector. It has a modern fleet of DNV 2.7-1/EN 12079 fridge/freezer containers that provide consistent chilled or frozen temperatures for transportation or storage.

Sizes available – 2.5m, 3.0m, 3.0m high-cube and 6.0m

Product features:

- Dual temperature settings for chiller/ambient or freezer unit
- Flashing strobe beacon in operation when unit powered
- Hygienic, easy-to-clean stainless steel interior with shelving
- Digital electronic controller
- See-through lockable control panel
- Double wing door with heavy duty hinges
- DNV 2.7-1 wire rope sling assemblies
- 230/110V single phase or 380-480V, 2 phase + E, 50/60Hz supplies

## Quality: standards and certification

All containers are designed and built to DNV 2.7-1 and BS EN 12079 standards.

With rigorous control over the production process, IceBlue Refrigeration Offshore can guarantee the quality of the end product and delivery to schedule. The manufacturing process operates to the highest industry standards, providing customers with the reassurance that they are using containers that comply with the latest HSE regulations.

The Ferguson Group is committed to HSEQ - its management system reflects this and it is demonstrated by the company's achievement in receiving BS EN ISO 9001, BS EN ISO 14001 and OHSAS 18001 accreditation.

## Case Study

### Area: UK

Details: Supply of refrigerated containers to replace existing cold storage.

Delivery: 24 hours from first contact, via in house transport division to Peterhead supply base.

"IceBlue Refrigeration Offshore delivered the equipment we required, where we required it and exactly when we needed it. The containers were of excellent quality and the service was first class."

## The Ferguson Group

Employs more than 155 people worldwide through its divisions serving the offshore container rental and accommodation modules markets. The group, based at Kintore, Aberdeenshire, has operations in all major global oil and gas locations. ■

For more information please visit [www.iceblueoffshore.com](http://www.iceblueoffshore.com)

**iceBlue**  
REFRIGERATION OFFSHORE

A fresh approach to offshore refrigeration

UNITS AVAILABLE FOR IMMEDIATE DISPATCH

Specialists in the worldwide provision of offshore refrigeration/chiller containers

For further information please visit: [www.iceblueoffshore.com](http://www.iceblueoffshore.com)  
or contact us on: +44 (0)1467 626500

Member of:  
**FERGUSON group**

DNV  
PPAL  
Registered 10052650

1/0004/Dec11