

The biggest and best in ship repair, maintenance and conversion for 37 years. Subscribe to print and electronic versions here.

DRYDOCK

[HOME](#)
[DRYDOCK CHANNEL](#)
[SEAFIRST](#)
[SECTORS](#)
[MAGAZINE](#)
[MARKETING](#)
[CONTACT US](#)

YOU ARE AT: [Home](#) » [News](#) » [DCD Marine Cape Town extend services with 6Sigma collaboration](#)



DCD Marine Cape Town extend services with 6Sigma collaboration

BY DRYDOCK ON 15TH JULY 2016

NEWS, YARD NEWS

DCD Marine Cape Town has enhanced its in-house engineering capacity through a strategic collaboration with 6Sigma Naval Architects & Offshore Engineering (Pty) Ltd.

Established in 2012, 6Sigma provides specialist engineering services for ship building and repair yards. Its agreement with DCD Marine Cape Town brings mutual benefits to both companies.

6Sigma is enjoying a growing portfolio, while DCD Marine is able to leverage off 6Sigma's scarce skills set, and have more influence in the design process. This is according to Jako Laubscher, Director at 6Sigma.

"The outcome of the collaboration, while mutually beneficial, is to be able to offer our clients a better service. Being under one roof now enables the client access to one dedicated engineering office, and full 24/7 engineering support from 6Sigma, without being subject to any contractor-sub-contractor limitations," says Laubscher.

Deon Truter, Business Development Manager from DCD Marine Cape Town agrees: "Ultimately, it is about offering our mutual clients an improved service. Bringing 6Sigma into the DCD Marine fold as in-house engineers has resulted in greatly improved process efficiency. This includes better communications, leading to a reduction in timelines, costs and client risk. We have worked with 6Sigma on a number of projects and we are completely aligned in our commitment to a quality output," he says.

6Sigma offers a variety of design services for steel and aluminium boats, ships and offshore structures, including FEA (finite element analysis), stability analysis, propulsion estimations, vessel modification; as well all elements of overall design including concept, basic and detail design. The company's name was adopted from the concept of 'Six Sigma', a set of techniques and tools widely used for process improvement in organisations.

"Six Sigma focuses on identifying and eliminating potential engineering errors, being closer to the 'shop floor' and therefore being able to offer a better engineering solution and service," says Laubscher. "Being quality-focused, our two companies share a common vision, mission and direction, and therefore it was a good fit going forward."

6Sigma has sub-contracted to DCD Marine Cape Town over the past few years on various projects, including FEA analysis, offshore containers, vessel modifications, systems engineering, updating class drawings, design, fabrication, project management, surveying and class approval.

"The key focus is now on further research and development, to enable us to provide up-to-date in-house knowledge in terms of regulatory changes and the most cost-effective engineering solutions," says Laubscher.

He emphasises the scarcity of naval and offshore engineering skills in South Africa, particularly those with experience relevant to the oil and gas industry. While meeting this gap in the market, 6Sigma also leverages on the knowledge and experience of its software partners to ensure that the company remains competitive internationally. "6Sigma is focused on 'breeding' the best maritime engineers in South Africa. We invest in training and we encourage self-development. We also give back to the country by sharing knowledge and supporting universities in gaining insight where needed," Laubscher adds.

Fitz's Atlas[™] of coating surveys

A comprehensive guide to coating surveys

Register your interest with emma.hardy@mpigroup.co.uk before the 31st October 2018 to take advantage of our pre-launch discount.

Available Autumn 2018

For more information call +44(0)1252 732220

www.fitzsatlas.com

SUBSCRIBE TO

DRYDOCK

DCD Marine Cape Town, which specialises in engineering solutions for the upstream oil and gas sector as well as ship repair projects, has a growing number of international oil and gas and maritime clients.

"This industry is one of the most regulated and complex in the world and there are no shortcuts. It requires a high-level skills set and a dedication to the delivery of top quality work. We are happy to share a vision of excellence with 6Sigma, and our collaboration will further strengthen our position as a world-class service provider in the oil and gas and ship repair sector," Deon Truter concludes.

SHARE.



RELATED POSTS

25TH SEPTEMBER 2018

0

Forum highlights Middle East yard services

13TH SEPTEMBER 2018

0

Chevron Marine Lubricants launches 2020 ready lubricant range

10TH SEPTEMBER 2018

0

Intelligent vacuum system for toilet systems

Comments are closed.

PCE MAGAZINE

CATEGORIES

BWT

Cargo Management

Coatings

Communications

Environment

Feature

LNG

New Builds

New equipment

News

Offshore

Opinion

Propulsion

SeaFirst

Technology

Underwater Repair

Video

White Papers

Yard News

ARCHIVES

[October 2018](#)

[September 2018](#)

[August 2018](#)

[July 2018](#)

[June 2018](#)

[May 2018](#)

[April 2018](#)

[March 2018](#)

[February 2018](#)

[January 2018](#)

[December 2017](#)

[November 2017](#)

[October 2017](#)

[September 2017](#)

[August 2017](#)

[July 2017](#)

[June 2017](#)

[May 2017](#)

[April 2017](#)

[March 2017](#)

[February 2017](#)

[January 2017](#)

[December 2016](#)

[November 2016](#)

[October 2016](#)

[September 2016](#)

[August 2016](#)

[July 2016](#)

[June 2016](#)

[May 2016](#)

[April 2016](#)

[March 2016](#)

[February 2016](#)

CONTACT US

Drydock

Peel House,
Upper South View,
Farnham,
Surrey,
GU9 7JN

t: +44 (0) 1252 732 220

e: info@drydockmagazine.com Part of the MPI Group

[Privacy Policy](#)

LATEST NEWS

[Bio-Sea signs up roro for BWT](#)

[100-scrubber retrofit order from Newport](#)

[World's largest sloop runs seawater bearings](#)

[RoRo vessel moves to ecological goals](#)

