

September 27, 2016

## HydroComp, Inc. announces 6Sigma Naval Architects and Offshore Engineering Pty (Ltd) as new representatives for Africa, Sub-Sahara.

---

HydroComp, Inc. is pleased to introduce 6Sigma Naval Architects of Capetown, South Africa as our new representative.

6Sigma Naval Architects & Offshore Engineering Pty Ltd, Cape Town, South Africa was founded in 2012 based on the strong backing of exposure to the European market. 6Sigma core competencies are Engineering Design (EPC) for shipbuilding and offshore structures, and Engineering Courses for R&D and Software. 6Sigma's mission is to provide top end engineering for the African market, and via its 6Sigma Shipyards Support initiative, bring engineering courses and leading software training for all shipyards to develop and expand their business in the Africa. 6Sigma represents various software companies that prove to be the best technology and price options for the African Market according to Jako Laubscher, Director.



HydroComp is looking forward to working closely with 6Sigma Naval Architects to provide the high level of satisfaction our customers have come to expect. 6Sigma can be found on the web at: [www.6sigmashipyards.com](http://www.6sigmashipyards.com).

### About HydroComp

Since 1984, HydroComp has been a leader in providing hydrodynamic software and services for resistance and propulsion prediction, propeller sizing and design, and forensic performance analysis. Through its unique array of software packages and services, HydroComp is able to service naval architectural design firms, shipyards, yacht owners, ship operators, propeller designers, universities and militaries around the globe. [www.hydrocompinc.com](http://www.hydrocompinc.com).

**For more information, please contact:**

Jill Aaron, Managing Director  
HydroComp, Inc.  
13 Jenkins Ct, Suite 200  
Durham, NH 03824 USA  
Tel (603)868-3344  
[Jill.aaron@hydrocompinc.com](mailto:Jill.aaron@hydrocompinc.com)  
[www.hydrocompinc.com](http://www.hydrocompinc.com)