

Oceanvision Newsletter

Welcome to Oceanvision's first Newsletter. In order to keep our valued Partners and Customers more up to date with our latest Developments and Projects we have decided to commence issuing a Company Newsletter. We hope that these updates will be well received and we are looking forward to working together with you on your future Projects.



Oceanvision wishes a warm welcome to our newest member of the family - Scott Johnstone (more on Page 2)

Oceanvision offers:

- **R**ental of equipment to the ROV and Survey industry including observation vehicles, AUV's, manipulators, tooling, sonar, cameras, torque tools, control systems etc.
- **S**ales & Service of **Saab Seaeeye** ROV's and equipment, including LARS, control cabins, In house thruster repairs. Comprehensive stocking of spare parts.
- **S**ales, service and parts supply for **Hydro-Lek & Schilling** manipulators. Sales and service of **Imagenex** sonars, **Zetechtics** Jupiter II control systems and **Improv** Improvisor torque tools.
- **M**anufacturing of Sub-sea CCTV Systems as well as topside CCTV System and Integration.
- **C**ustom Supply and support.. cable molding, tooling manufacturing and special cable supply and stocking.



Subsea 7 'Mockup' ROV as built for SIT

Oceanvision has recently been commissioned by Subsea7, one of the world's largest subsea engineering and construction companies, to supply, install and commission a full tooling and manipulator spread for their upcoming SIT project in Malaysia. Oceanvision has provided from its rental pool, a Schilling T4 manipulator, a Zetectics Jupiter II torque tool control system with torque analyzer and an Improv Improvisor Class 1-4 torque tool with Flying Lead Orientation Tool (FLOT), supporting cameras and recording equipment. These have all been successfully installed, calibrated and tested at Oceanvision's Changi premises on the Subsea7 Hercules mockup vehicle prior to shipping to Malaysia.

Oceanvision engineers are fully trained in the service and operation of many types of remote intervention tooling and the company has successfully acquired a pool of tooling equipment from camera booms to cutters, grinders, manipulators, tooling control systems and torque tools. This tooling capability has proved to be a much welcomed addition to the regular ROV rentals and survey rental equipment previously supplied and offered for all types of offshore ROV and diver operations.

Back Stage

New Business Development Manager



Oceanvision is proud to announce the engagement of Mr **Scott Johnstone** as the company Business Development Manager starting in May 2011.

Scott is well known to many and highly regarded in the offshore industry from his previous role in the Aberdeen based rental equipment company **D.P.S.** where he was Sales Director for many productive years.

His experience in the development of survey and subsea rentals is greatly welcomed by our company. His wealth of general knowledge regarding the offshore industry along with his total enthusiasm for any venture he becomes involved in will greatly enhance Oceanvision's Management Team.

Oceanvision and Macfarlane co-operation established for servicing of Schilling manipulators



Oceanvision has for many years been the Asia Pacific representative for **Hydro-Lek** for their Tooling and manipulators. The company has now established a relationship with **Macfarlane Industries** of Aberdeen UK to supply **Schilling** parts and carry out servicing of Schilling products. Our engineers are well trained in the service and repair of all types of manipulators



CCTV—Closed Circuit Television

CCTV System integration and manufacturing has long been Oceanvision's area of expertise. Our recent achievements include the commissioning of Noble's "Bully 1" drillship CCTV and Transocean's "Key Gibraltar" new CCTV System being delivered in a record 3 weeks! Oceanvision has been delivering CCTV Systems for sub-sea since 1995 and, in the past 2 years alone, more than 25 CCTV Systems have been delivered to customers worldwide.



Oceanvision is launching a new family of Stainless Steel 316L IP68 rated camera stations for marine/offshore use. With these added in-house manufactured camera stations we hope to be even better at servicing our valued Customers.

