Conrad Shipyard stays busy

It's been busy, busy year for Conrad Shipyard.

Conrad's Morgan City, La., Amelia, La., and Orange, Texas, facilities are scheduled to deliver a number of new barges and vessels



by the end of the year. This includes tank barges, a refrigeration barge, an articulated tug-barge unit, construction barges, a keyway barge, a deck barge, LPG barges, a towboat, a liftboat and specialty vessels.

On the repair side, Conrad Deepwater, Conrad Aluminum and Conrad Orange have handled a wide variety of repairs and conversions including electrical, mechanical, hull repairs, and repowering. Conrad also refitted NASA's *Pegasus* barge.

Conrad Shipyard President and CEO Johnny Conrad put the achievement in perspective and paid tribute to the Conrad workforce.

"The amount of quality and innovative work turned out by Conrad Shipyard in 2015 is a testament to the dedication of the exceptional men and women of the Conrad shipbuilding teams," he said. "We've built a culture here where craftsmanship is the standard and quality is the way that these very competitive people measure themselves. This is the finest shipbuilding team throughout the Gulf Coast."

Conrad recently announced a record number of new construction contracts secured in November.

Cummins technology transforms

Cummins has been in the marine industry for almost 100 years, anticipating changes and introducing innovative new products that its customers can depend on. Some examples:

- Our most powerful engine to date a 4,200-hp QSK95 will be available for spec'ing in 2016.
- Connected Diagnostics utilizes a vessel's onboard telematics system to provide immediate remote diagnosis of critical engine system fault alerts, and clear recommendations for service directly from Cummins.
- QSB6.7, QSC8.3, QSL9, QSM11 and QSK19 engines meet all current and future U.S. emissions requirements
- The QSK38 and QSK50 engines meet current U.S. emissions requirements and will not require aftertreatment until 2017
- Tier 4 compliance is achieved by add-



ing selective catalytic reduction (SCR) to proven Tier 3 engines

While the requirements of the marine market are evolving, one thing remains the same – our commitment to providing you with responsive, reliable Cummins marine diesels that operate cleanly and efficiently.

Cummins offers a complete line of propulsion and auxiliary power solutions, from 100 hp to 4,200 hp, and generator sets from 4 kW to 1,240 kW, designed specifically for the challenges of marine applications. Visit marine.cummins.com.

Caterpillar to showcase Cat marine engine repair options at the International WorkBoat Show

Caterpillar Inc.will showcase Cat marine engine repair options at the International WorkBoat Show Dec. 1-3 in New Orleans. The show is a resource for commercial marine professionals to learn about the latest in marine safety and technology.

Visitors to the Caterpillar display in booths 1901 and 2001 can learn about a variety of Caterpillar components for marine engines, which are designed and manufactured using quality materials and controlled processes for maximum performance and durability. The display will include:

- Cat liners featuring a uniform surface finish and advanced design to ensure durability and performance;
- Cat valves manufactured with precision
- heat treatment and welding for optimal strength and component life;
- Cat seals chemically superior to ensure quality installation and durability;
- Cat gaskets quality materials for improved sealing capability and longer life;
- and Cat Reman products remanufactured to perform and last like new but sold at a fraction of the cost, all backed by our full one-year parts warranty.

For more information on these and other Caterpillar marine support products, visit catmarinesupport.com.

Imtra CLite 2 searchlights

When small size, energy efficiency and powerful light is needed, check out the searchlights from Colorlight. The searchlights, which target customers that actively use their lights for normal operations, will soon

have a new member in the family – the CLite2. The CLite2 platform will share the same features as the bigger Colorlight searchlights:

- Modern and functional design.
- Unlimited maneuverability for superior sea area coverage.
- Smart and sensible operator control system.
- Relaible and durable construction due to high-tech modern solutions.

The CLite2 is designed to fit perfectly nice on smaller patrol, SAR, pilot, windfarm service, workboats and yachts. We have a concept model at the International Workboat

Show in New Orleans. A CLite2 with integrated thermal imaging and powerful LED-technology will be present at IMTRA Corp., booth 3817.





MEET THE CAT® MARINE TEAM. THE 2015 INTERNATIONAL WORKBOAT SHOW

NEW ORLEANS, DECEMBER 1 - 3

» Visit us at Booth 1901 & 2001

Join the Cat® Marine team at the 2015 International WorkBoat



Show. Find out how we're helping support your vessel's engine no matter where work takes you. With a global network of marine dealers, there's always one where you are — each with world-class parts availability and a staff of highly trained technicians. Run a Cat engine and experience the Cat support difference.

BUILT FOR IT.

Access online resources anytime at CatMarineSupport.com



© 2015 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, BUILT FOR IT, their respective logos, "Caterpillar Yellow," the "Power Edge" trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.