

Hyde Marine Ships Equipment for Shipboard Testing

December 7, 2017 – Hyde Marine announced today that the equipment for shipboard testing on the M/V Bore Sea was shipped today for installation on the vessel before the end of the year. “This is a significant step towards our Coast Guard and updated IMO Certification,” stated Executive Director, Chris Todd. “Installing the equipment now puts us on track to finish testing concurrent with the completion of our Land Based testing.”

Hyde Marine is updating equipment previously installed on the M/V Bore Sea back in 2012 when it was originally delivered from the shipyard. The new equipment is designed to pass both the US Coast Guard’s Type Approval test requirements as well as the updated IMO G8 testing to ensure the equipment is certified for universal service. It is expected that Hyde Marine’s certification will not have any hold times or limitations on salinity or water temperature.

Keep checking back here for more details on Hyde Marine’s Coast Guard testing.

News Release

Contact: Mark Riggio

724.218.7304

mriggio@hydmarine.com

About Calgon Carbon Corporation

Calgon Carbon, a wholly-owned subsidiary of Kuraray Co., Ltd. (TYO: 3405) (Kuraray), is a global leader in the manufacture and/or distribution of innovative coal-, wood- and coconut-based activated carbon products – in granular, powdered, pelletized and cloth form – to meet the most challenging purification demands of customers throughout the world. Complemented by world-class activated carbon and ultraviolet (UV) light purification and disinfection equipment systems and service capabilities, as well as diatomaceous earth and perlites, Calgon Carbon provides purification solutions for more than 700 distinct applications, including drinking water, wastewater, pollution abatement, and a variety of industrial and commercial manufacturing processes.

Headquartered in Pittsburgh, Pennsylvania, Calgon Carbon employs approximately 1,300 people and operates 20 manufacturing, reactivation, innovation and equipment fabrication facilities in the U.S., Asia, and in Europe, where Calgon Carbon is known as Chemviron.

Calgon Carbon was acquired by Kuraray in March of 2018. With complementary products and services, the combined organization will continue to focus on providing the highest quality and most innovative activated carbon and filtration media products, equipment, and services to meet customer needs anywhere in the world. For more information, visit calgoncarbon.com.

About Hyde Marine

With more than 100 years in the maritime industry, Hyde Marine, as part of Calgon Carbon UV Technologies, LLC, is a pioneer in the development of ballast water treatment systems. Since participating in the first treatment system in 1996, Hyde marine has become the leading U.S. manufacturer and market educator regarding regulations, technology choice, installations, and sector challenges. Since its initial launch in 1998, the Hyde GUARDIAN® BWTS has rapidly emerged as the industry leader, featuring mechanical separation followed by UV disinfection. With more than 500 Hyde GUARDIAN units sold to date, installed on various types of ships, there is no doubt why their customers continue to Demand Hyde Marine.

Calgon Carbon UV Technologies, LLC d/b/a Hyde Marine
www.hydemarine.com



+1.724.218.7001 | www.hydemarine.com