February 15, 2016

Lydall and Cryeng Continue Cooperation in Securing New Business in LNG Application

Lydall Performance Materials, a segment of Lydall, Inc. (NYSE:LDL), announces that it has provided specialty cryogenic insulation in a very sizable vacuum jacketed piping project for Liquefied Natural Gas (LNG) export terminals in Australia and the United States.

Lydall partnered with Cryeng Group Pty Ltd, who is responsible for engineering and design of the LNG infrastructure, to complete the project. Cooperation between Lydall and Cryeng spans over a five-year period and has proven that Cryeng’s engineering and design expertise in combination with Lydall’s high performance Cryogenic Insulation and application support deliver the utmost performance and efficiency. The Australian projects have been successfully commissioned and are in operation. The construction projects in the United States are currently underway and the first phase is expected to be progressively completed in early 2017 followed by a plant commissioning in 2018.

The Lydall Cryogenic Insulation product, CRS-WRAP® that is utilized in this project is part of an important cryogenic product platform managed by the Insulation Group within Lydall’s Performance Materials division. CRS-Wrap is a multilayer system with alternating layers of cryogenic tissue and aluminum foil. When wrapped on the inner vessel or pipe containing the liquid gas, it protects the liquid from radiation heat transfer enabling a greater amount of liquid gas, or in this project LNG, to be delivered to the desired destination.

Lydall Performance Materials has long been a quality supplier of high performance cryogenic insulation products to global cryogenic equipment manufacturers. Industry recognized products such as Cryotherm®, CRS-Wrap and Cryo-Lite® insulation have been used to insulate a multitude of different tank sizes ranging from small portable O2 dewars to large Liquid Industrial Gases and LNG transport and storage units, as well as transport piping in industrial process applications.

With safety and the reputation of its customers in mind when dealing with such liquefied gases as oxygen, hydrogen and LNG, Lydall continues to provide American made highest quality completely inorganic multilayer insulation products and top notch service.

Cryeng Group Pty Ltd. specializes in the design and construction of cryogenic and nuclear systems, including storage tanks, ISO containers and vacuum insulated pipes for global oil and gas projects.

Lydall, Inc. is a New York Stock Exchange listed company, headquartered in Manchester, Connecticut with global manufacturing operations producing specialty engineered products for the thermal/acoustical and filtration/separation markets. For more information, visit http://www.lydall.com. Lydall® is a registered trademark of Lydall, Inc. in the U.S. and other countries. All product names are trademarks of Lydall, Inc with the exception of Cryo-Lite® which is a registered trademark of Johns Manville.

For further information about Lydall’s Cryogenic insulation products please contact Anatoli Kogan, Market Manager at akogan@lydall.com or 1+518-880-1959.