



PIRESS

FOR IMMEDIATE RELEASE

release

CONTACT: Tom Stone, Director of Marketing  
[stone@blackmer.com](mailto:stone@blackmer.com) or (616) 248-9252

ILTA: Blackmer – Booth #333

## Blackmer® to Exhibit at 31<sup>st</sup> Annual ILTA Show

*Technologies on display provide energy-efficiency, exceptional value to customers*

**Grand Rapids, MI, March 25, 2011** – Blackmer®, a global leader in positive displacement rotary vane and centrifugal pumps and reciprocating-gas compressor technologies, has announced that it will be exhibiting at the upcoming International Liquid Terminals Association (ILTA) 31<sup>st</sup> Annual International Operating Conference and Trade Show in Booth 333. The ILTA Show, which annually brings together more than 3,000 professionals from the worldwide bulk liquid-terminal industry, will be held from June 6-8 at the George R. Brown Convention Center in Houston, TX.

Blackmer will feature its sliding vane pumps that have been designed to handle a wide array of industrial liquids, chemicals, solvents, animal and vegetable oils, and petroleum products that are most common to liquid-terminal storage facilities. Blackmer vane pumps are designed for high capacity transfer, top or bottom loading/unloading and blending at the rack, or for barge, ship, UST and terminal transfers. Utilizing Blackmer's unique sliding vane design, these positive displacement rotary pumps offer the best combined characteristics of sustained high-level performance, energy efficiency, trouble-free operation and low maintenance cost. On display at the ILTA Show will be the GX, STX, TXD and ML models of sliding vane pumps, as well as Blackmer's System One® centrifugal pumps.

In addition to its pumps, Blackmer will also showcase its HD Series compressors that are designed to handle the transfer and vapor recovery of carbon dioxide, refrigerants, sulphur dioxide, chlorine, vinyl chloride, nitrogen and other gasses that are common in terminal applications. The vapor recovery aspect of this application captures vapors before they are released into the environment, allowing terminals to be more environmentally responsible while also ensuring the most complete product transfer possible.

Blackmer has made a commitment to providing its customers with the most energy-efficient pumps in the industry. Through its Smart Energy™ Flow Solutions initiative, Blackmer helps to educate companies on how they can reduce energy consumption through the use of positive displacement sliding vane pump technologies.

For information on Blackmer and any of its pump or compressor technologies, please visit [www.blackmer.com](http://www.blackmer.com). Blackmer is an operating company within Dover Corporation's Pump Solutions Group (PSG™). For more information on PSG, please go to [www.pumpsq.com](http://www.pumpsq.com).

*Blackmer® is the leading global provider of innovative and high-quality rotary vane pump, centrifugal pump and reciprocating compressor technologies for the transfer of liquids and gasses. Supported by a worldwide network of distributors and original equipment manufacturers, Blackmer pumps and compressors are used in a multitude of applications in the Process, Energy and Military & Marine markets. Blackmer—headquartered in Grand Rapids, Michigan, USA—is a member of Dover Corporation's Pump Solutions Group (PSG™).*

###



1809 Century Ave. Southwest, Grand Rapids, MI 49509-1530  
Tel. (616) 241-1611 • (616) 241-3752

[www.blackmer.com](http://www.blackmer.com)