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New Blackmer® Success Story Video: Peter Cremer N.A. Optimizes Scale-To-Scale Time, Saves Energy



Blackmer's newest success story video shows how its sliding vane and centrifugal pump technologies provide significant efficiencies at a storage terminal owned by Peter Cremer North America LP, Cincinnati, OH, USA. In the video, Mike Doll, Facility Manager for Peter Cremer N.A., a leading supplier of oleochemicals, discusses how various Blackmer pumps have reduced maintenance and energy costs, and enabled its trucking customers to achieve an optimized scale-to-scale unloading time of less than 30 minutes for a 6,000-gallon load.

To view the complete video, please [CLICK HERE](#).

Peter Cremer N.A. is just one more example of how Blackmer has created engineered solutions for manufacturers that optimize production rates in the most energy-efficient manner possible. These, known as Blackmer's Smart Energy™ Flow Solutions, have been designed to enable pump users to gain a competitive business advantage through the deployment of energy-saving positive displacement sliding vane pump technology. For more information about Blackmer's Smart Energy Flow Solutions, please visit www.blackmersmartenergy.com.



[Smart Energy Web Site](#)



[Smart Energy Pump Guide](#)



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This is another in a series of success-story videos that Blackmer is posting on its YouTube page. To access all Blackmer videos, please click the YouTube icon to the right.

Respectfully,

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