

ENERSCOPE SYSTEMS INC

PRESS RELEASE

March 3, 2008

Technical Paper Presented at Produced Water Summit for Downhole Pump Protection

Calgary, Alberta, Canada—03/03/08—Enerscope Systems Inc., a leader in solids from liquid filtration systems for the Oil & Gas industry, announces the presentation of the technical paper at this year's TUC NEL Produced Water Workshop in Aberdeen, on April 24, 2008.

The technical paper, "Downhole Pump Protection", describes an enhanced downhole desanding method for sand removal and pump protection for oil & gas production wells.

The design of this Pump Protection Desander was the first tested and utilized in heavy oil production wells. The paper concludes that this approach typically increases the pump run life by a factor of two to four times, which significantly reduces well operating cost. In addition, this new approach offers new solutions to increasing production while reducing production costs and meeting environmental responsibilities for offshore businesses globally.

About Enerscope Systems Inc.

Enerscope Systems Inc. is a Canadian-based company with a global reach, supplying filtration, separation, and purification equipment to the Oil & Gas industry.

Additional information is available by contacting:

tel: 773-251-1459 fax: 330-318-8005

e-mail: steve@enerscopesystems.com

Enerscope Systems Inc. 15859 – 116 Avenue, Edmonton, Alberta, Canada T5M 3W1 tel: 780-439-9600 fax: 780-439-7787