



SPECTRUM EXTERNAL LINE INSPECTION TECHNOLOGIES INC.

The Evolution of Non-Intrusive External Line Inspection

78 Inglewood Point SE
Calgary, Alberta
Canada, T2G 5K6

Press Release

Contact Gord Parker
Tel: 403-585-2397
E-mail: gord@spectrumxli.com

FOR IMMEDIATE RELEASE
August 26, 2007

RE: Spectrum eXternal Line Inspection at Rice University

Spectrum eXternal Line Inspection Inc. is honored to announce they have been accepted as a presenter at the upcoming:

Rice Alliance 5th Annual Energy & Clean Technology Venture Forum
"Showcasing the Most Promising Energy Technology Companies"

This prestigious annual event held at Rice University Houston Campus on September 27, 2007 brings together over 400 Energy and Finance Industry Executives to learn about the newest technology that will help their operations. During lunch, coffee breaks, and the post-presentation networking social, attendees may talk with presenters in the Product Showcase venue where presenters will have a display area.

Spectrum (<http://www.spectrumxli.com/>) produces a complete hardware and software solution to collecting Indirect Inspection data as part of an External Corrosion Direct Assessment (ECDA) program. This data capture system can also be used for other Right-Of-Way surveys including: ROW Inventory, Depth of Cover; methane leak detection; water crossing profile. All data and photographs are tied in to high accuracy GPS positional data. Automated processing, interpretation and report generation is the keystone of the system and as a result, data processing time is reduced by up to 90%.

###

If you would like more information about this topic or to interview Gord Parker, please call 403-585-2397 or e-mail gord@spectrumxli.com

Rice University The Rice Alliance part of the event is organized directly by them. This is the link to their web-page, so you can understand better what type of event this will be. You can see the past events attendee list as well. The link is

http://www.alliance.rice.edu/alliance/EF_Register.asp?SnID=996648418