



Suite 200, 1601 Westmount Rd. NW  
Calgary, Alberta CANADA T2N 3M2

**phone:** +1.403.270.3270  
**email:** info@3esi.com

## **SPROULE chooses esi.manage™ for Unconventional Oil and Gas Development Studies**

Calgary, Alberta — October 25, 2010

3esi is pleased to announce that Sproule Associates Limited has selected **esi.manage™** as their preferred software solution for their unconventional Oil & Gas development studies.

Over the past 3 months, Sproule has successfully developed and delivered two major SAGD development studies to their customers by using **esi.manage™** for Heavy Oil planning and optimization.

“We are very impressed with the flexibility and ease of use of **esi.manage™**. As a result of using **esi.manage™** we are better able to utilize the time allocated to our projects. This allows us to create and analyze more scenarios and optimize all of the development plans we present. Because of this, we have decided to standardize on **esi.manage™** for all of our unconventional Oil & Gas development studies.” Says Donald W. Woods, Manager, for Unconventional at Sproule.

“Sproule is a well known leader in consulting for the Oil and Gas industry and we are very pleased to see that they have immediately seen the value of using **esi.manage™** for unconventional resource planning and we are proud that they chose **esi.manage™** as their preferred solution”, said Wayne Sim, CEO at 3esi.

### **About 3esi**

3esi is an international E&P software and services company committed to serving the Oil and Gas industry by creating Integrated Business Planning and Capital Software Management Solutions. For more information, please visit **www.3esi.com**.

### **About Sproule**

Sproule Associates Limited is a petroleum consulting firm that provides evaluations of Oil and Gas reserves worldwide. For more information, please visit **www.sproule.com**.

### **Contact**

**Eileen Puczko**  
3esi inc.  
+1.403.270.3270  
info@3esi.com

**Don Woods**  
Sproule  
+1.403.294.5568  
don.woods@sproule.com

