

## TECTERRA and PTAC announce a new CFP for geomatics Technology development and commercialization for the petroleum industry!

**TECTERRA** and **PTAC** have been engaged in identifying and supporting the introduction of new geomatics technologies that would have the greatest positive impact on the petroleum industry. Input from the petroleum industry, geomatics experts and government was provided through a series of workshops, resulting in the following highest-value opportunities:

## **Innovative Technologies**

- Geomatics enabled analytics and decision support systems
- Mobile geomatics
- Geomatics related sensor technologies

## **Applications**

- Water resource monitoring and management: wetlands and hydrological mapping, drainage analysis, etc.
- Detection of leaks and spills from oil and gas storage facilities and pipelines, particularly on water and on ice
- Ground deformation measurement and monitoring

TECTERRA and PTAC are pleased to announce a Call for Proposals (CFP) for the development and commercialization of innovative geomatics technology for the petroleum industry.

Expressions of Interest (EOI) must be submitted by the deadline of 11:59 p.m. Mountain Time, July 18<sup>th</sup>, 2013.

For more information on this opportunity, please visit our website.

If you have any questions or require further information regarding this initiative, please contact Richard Gorecki, Director of Portfolio Development, at (403) 532-4279 or <a href="mailto:rgorecki@tecterra.com">rgorecki@tecterra.com</a>