



**GEOCHEM Geological and Environmental
Research, Consultancy and Service Ltd.**

<http://www.geochem-ltd.eu>

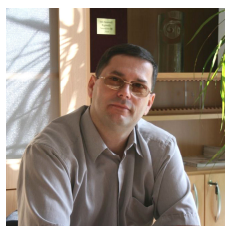
GEOCHEM Ltd. is an innovation driven research company, having a high-tech equipped petrophysical laboratory, based on significant expertise, special experience and development potential. Services are cost effective, internationally competitive and acknowledged Europe-wide for their high standards.

Measurement, test method development, data analysis, interpretation and consulting services provided by the company are extensively used in the fields of geology: **conventional and non-conventional hydrocarbon, coal and raw material exploration, geothermal energy research, carbon-dioxide sequestration, radioactive and hazardous waste disposal, water research and environmental protection.**

GEOCHEM intends to establish a joint venture for direct laboratory services in Canada. We are looking for partners from the field of:

- investors, who are interested in creating a **smart laboratory** (automation, flexibility, promptness, reliability, mobility) with strong market potential;
- industry clients who are interested in the **research portfolio** of GEOCHEM;
- research and development companies with similar activities and ideas to Geochem one's, having stable financial background and intending to accelerate the professional achievements by joint activities;
- potential partner organizations who want to apply for European Union funds in relation with topics of petrophysical background (sub-contractor or R&D partner)
- clients who are interested in exploration activities in South-East Europe.

(For details on scope of activity, references, company personnel, instrumentation of the laboratory, please visit the company website: <http://www.geochem-ltd.eu>)



Dr. Ferenc FEDOR, CEO of GEOCHEM Ltd. is going to participate and present a discussion paper about mining industry in Hungary at the “Investment & Business Opportunities in South Eastern Europe” conference organized by the Atlantic Council of Canada on February 28th 2014, in Toronto. He will also visit the PDAC exhibition on March 3-6, 2014, and will be available for discussions, meetings in Toronto.

For further information please contact:

Agnes KIRALY-VEGI, MBA
e-mail: kva@capex.hu
phone: +1 416 923 3596