

# PRESS RELEASE | November 5, 2009

## **Vast Exploration Inc. Files Revised Annual Information Form**

**Calgary, Alberta, - Vast Exploration Inc. (“Vast” or the “Company”) (TSX-V: VST)** announces today that it has filed a revised Annual Information Form (“AIF”).

Vast refiled its AIF to:

- provide further disclosure on the costs of the PSC Amendment;
- provide further disclosure regarding the status of the results of the 2-D seismic survey of the Qara Dagh Block in the Kurdistan Region of Iraq;
- delete a reference to a publicly available legal opinion;
- provide further disclosure that a reserve and resource report is being prepared in respect of the Qara Dagh Block, which the Company anticipates being complete in the first half of December 2009;
- provide additional information regarding the sales of Vast securities completed in the financial year ended January 31, 2009;
- provide further details regarding the potential conflicts of interest of a director; and
- enhance risk factor disclosure of certain risks affecting the Company.

### **About Vast Exploration Inc.**

Vast Exploration Inc. is an independent oil and gas company, and a partner of Niko Resources Ltd. Vast is focused on the exploration and development of its principal asset, the Qara Dagh Block, in the Kurdistan region of Iraq. The Qara Dagh Block lies on trend with existing discoveries and is located in the prolific Zagros Fold Belt of Northern Iraq which contains several large fields including the super-giant Kirkuk field.

For additional information, please contact:

**Ahmed S. Said**

President and CEO

Tel: +1 (403) 263-3000

Fax: +1 (403) 263-3041

[asaid@forbesenergygroup.com](mailto:asaid@forbesenergygroup.com)

Or

**Greg Cameron**

Corporate Development

Tel: +1 (416) 277 6174

Fax: +1 (403) 263 3041

[gcameron@forbesmanhattan.com](mailto:gcameron@forbesmanhattan.com)

NEITHER THE TSX VENTURE EXCHANGE NOR ITS REGULATION SERVICES PROVIDER (AS THAT TERM IS DEFINED IN THE POLICIES OF THE TSX VENTURE EXCHANGE) ACCEPTS RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE