

RED HILL ENERGY INC.

P R E S S R E L E A S E

Trading Symbol: RH. TSX-V

April 11, 2008

RED HILL TO COMMENCE PRE-FEASIBILITY STUDY AT ULAAN OVOO

Vancouver, British Columbia, April 11, 2008: **Red Hill Energy** (TSX-V:RH) reports that the Transportation and Economic Assessment Study on the Ulaan Ovoo Coal Project, which was reported April 9, 2008, will be incorporated into a NI 43-101 compliant preliminary assessment report, which will be filed and available for review on the SEDAR system within 45 days. The Study was authored by senior Professors at the Mining Management Department of the Mongolian University of Science and Technology in Ulaanbaatar, Mongolia, and assessed economics based on half of the project's estimated recoverable resources (78 of 142 million tonnes) initially mined at 6 million tonnes per year over 13 years, with potential for a combined 20-25 year mine life.

Based on the positive results of this Study, the Company plans to initiate an independent Pre-Feasibility Study for the Ulaan Ovoo Project.

ABOUT RED HILL ENERGY INC.

Red Hill Energy Inc. is a junior resource company trading on the TSX-Venture Exchange under the trading symbol RH. The Company is advancing over one billion tonnes of 100% owned coal from two Mongolian coal basins towards production. Red Hill also has multiple uranium properties and several gold and copper exploration projects located throughout Mongolia. Red Hill has a strategic alliance with Mega Uranium Ltd. to jointly develop its uranium assets and has a full-time office in Mongolia's capital, Ulaanbaatar.

RED HILL ENERGY INC.

G. Arnold Armstrong – Chairman and CEO

Ranjeet Sundher - President

For further information:
Paul McKenzie (Director):

Telephone **604.642.COAL (2625)**

Email: info@redhillenergy.com

www.redhillenergy.com

European Investor Inquiries can be directed to:

Nick Fuller

Fuller & Associates Ltd. of London, UK

Tel: +44 (0) 20 7256 5204

The TSX Venture Exchange does not accept responsibility for the adequacy or accuracy of this release.