



Home Corporate (KRE.V) Mining Projects News & Reports Contact Us

KENRICH-ESKAY MINING CORPORATION

C206 – 9801 King George Highway
 Surrey, British Columbia V6E 2S8
 604-682-0557 Fax: 604-684-7116
 Website: www.kenrich-eskay.com

Print

March 13th, 2006

Symbol: KRE: TSX

NEWS RELEASE

KENRICH-ESKAY MINING CORP. ANNOUNCES INITIATION OF 2006 EXPLORATION ON COASTAL COPPER AND COREY PROPERTIES

Vancouver, BC – KENRICH-ESKAY MINING CORPORATION (the "Company") is pleased to announce the initiation of its 2006 exploration program. Exploration is commencing on the company's two major projects: the Coastal Copper Project in the Anyox mining camp south of Stewart, B.C. and the Corey Project in the Eskay Creek mining camp north of Stewart, B.C.

Aeroquest Limited of Milton, Ontario has been retained to conduct airborne electromagnetic (EM) and magnetic surveys over all of the Kenrich properties utilizing their cutting-edge helicopter-borne AeroTEM system. The Anyox-area work will commence immediately and will include over 800 line kilometers of surveying over all of the Kenrich's property in the area. Upon completion of the Anyox survey, the geophysical crew will move north to the Corey Property and conduct a survey of over 1000 line kilometers covering all of the prospective Eskay Rift geology on the Kenrich property. The interpreted results of these surveys will greatly enhance the interpretation of these geologically complex areas and will be critical in defining new drill targets for the drilling programs that will follow in the summer of 2006. These surveys will effectively accelerate the exploration process on the Company's properties by providing high-quality data and potentially new, drill-ready targets in a very timely and cost-effective manner.

Aeroquest developed its AeroTEM technique in the late 1990s and the more advanced AeroTEM 2 system began operation in 2000. AeroTEM 2 is a helicopter-borne time domain electromagnetic (EM) system that has a highly focused exploration 'footprint' that allows for a more accurate 'mapping' of sub-surface conductors than more traditional fixed-wing systems. This technique has an impressive discovery record and is capable of detecting all discrete conductors at depths of up to 300 metres. AeroTEM has successfully detected conductive targets that led to polymetallic massive sulphide discoveries at Wolfden Resources' High Lake Cu-Pb-Zn project in Nunavut and FNX Mining Company's Powerline Ni-Cu-PGM deposit near Sudbury, Ontario. This technique is very well suited to detecting the targeted stringer to massive sulphide style of mineralization at both the Corey and Anyox properties.

The information contained in this document has been reviewed by Paul McGuigan, P.Geo., a Qualified Person as defined by National Instrument 43-101.

On behalf of The Board of Directors of Kenrich-Eskay Mining Corporation.

"Wally E. Boguski"
 Wally E Boguski,
 President, CEO, Director

This document contains certain forward looking statements which involve known and unknown risks, delays, and uncertainties not under the corporations control which may cause actual results, performance or achievements of the corporation's to be materially different from the results, performance or expectation implied by these forward looking statements.

This release has been prepared by management – TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this news release.

[back to top ^](#)

Send me your Investor Package ◀

Add Me to Your Email List ◀

Toll Free: 1.866.204.3223

Main Tel: 604.582.0559 <--- New!!

Tel: 604.682.0557

Fax: 604.580.6805

Email: info@kenrich-eskay.com ◀

For Kenrich-Eskay in EUROPE see GOLDSEITEN.DE ◀

COMPILED BY
StockResearchPortal
 MINING · OIL & GAS INVESTMENTS
[CLICK HERE](#)

For Kenrich-Eskay in CHINA see
KENRICH-ESKAY-CHINESE.COM ◀
 肯里奇 - 爱斯科

KRE LISTED ON **TSX**

Print this Page ◀