

MATERIAL CHANGE REPORT
Form 51-102F3
Section 7.1 of National Instrument 51-102

Item 1 Name and Address of Company

Rockex Mining Corporation
580 New Vickers Street
Thunder Bay, Ontario P7G 1J3

Item 2 Date of Material Change

June 10, 2013

Item 3 News Release

A new release was issued via Marketwire on Monday, June 10, 2013.

Item 4 Summary of Material Change

Rockex Mining Corporation (TSX: **RXM**) ("**Rockex**" or the "**Corporation**") announced that positive metallurgical test results were obtained from representative samples from the Eagle Island Deposit in its 100%-owned Western Lake St. Joseph Iron Project in northwestern Ontario.

Item 5 Full Description of Material Change

Rockex announced that that positive metallurgical test results were obtained from representative samples from the Eagle Island Deposit in its 100%-owned Western Lake St. Joseph Iron Project in northwestern Ontario. The test work, which was overseen by Met-Chem Canada Inc. and undertaken by SGS Mineral Services from Lakefield, Ontario, yielded favourable iron ("Fe") recoveries of up to 80 % and Fe concentrate grades of up to 65 %. These results confirm the successful pilot plant study conducted by Algoma Steel Company Ltd. in 1974. The metallurgical testing phase has been the longest phase within the Company's planned preliminary economic assessment.

Item 6 Reliance on subsection 7.1(2) or (3) of National Instrument 51 -1 02

Not applicable.

Item 7 Omitted Information

Not applicable.

Item 8 Executive Officer

Inquiries in respect of the material change referred to herein may be made to:

Pierre Gagné, Chairman of the Board
(807) 623-2626 or

Edward Yew, President and Chief Executive Officer of Rockex, at (647) 241-7202 or edward.yew@rockexmining.com

Item 9 Date of Report

This report is dated as of the 11th day of June, 2013.