FORM 51-102F3

MATERIAL CHANGE REPORT

Item 1. Name and Address of Company

SUPER NOVA MINERALS CORP. 575-1111 West Hastings Street Vancouver, BC V6E 2J3 Telephone: (604) 221-8936

Item 2. Date of Material Change

Nov 2, 2012

Item 3. <u>News Release</u> The News Release was issued on November 2, 2012 and

disseminated through the facilities of Marketwire and filed on SEDAR.

Item 4. <u>Summary of Material Change</u>

The Company is pleased to announces the signing of an option agreement for the 456 hectare or 1127 acre Preissac Property located in the Rouyn-Noranda –Val d'or mining camp in Northwest Quebec.

Item 5. <u>Full Description of Material Change</u>

See news release, a copy of which is attached hereto, as Schedule "A".

Item 6. Reliance on subsection 7.1(2) or (3) of National Instrument 51-102

Not applicable.

Item 7. <u>Omitted Information</u>

Not applicable.

Item 8. <u>Executive Officer</u>

Wolf Wiese Chief Executive Officer/ President (604) 221-8936

Item 9. Date of Report

Dated at Vancouver, BC, this 5th day of November, 2012.

Super Nova Minerals Corp. Per: "Wolf Wiese"

Chief Executive Officer/ President

"Schedule A"



SUPER NOVA MINERALS CORP.

CNSX: SNP

<u>NEWS RELEASE</u> <u>Acquisition of Preissac Property</u>

Vancouver, November 2nd, 2012 – **Super Nova Minerals Corp.** (CNSX: SNP) (the "**Company**", or "**Super Nova**") is pleased to announce Wolf Wiese, CEO of Super Nova, announces the signing of an option agreement for the 456 hectare or 1127 acre Preissac Property located in the Rouyn-Noranda –Val d'or mining camp in Northwest Quebec.

The Rouyn-Noranda –Val d'or area is known for its numerous gold deposits. The immediate surroundings of the Preissac Property are characterized by the presence of a number of molybdenum-bismuth and Nickel showings. The Property is 4 km west of the Company's Marbridge Property, which has a current 43-101 Technical Report that recommends ground geophysical surveys followed by drill testing. The historic Marbridge Nickel Mine, which produced approximately 703,000 tons grading 2.28% nickel between 1962 and 1968, is less than 1 km west of the company's Marbridge Property. The Preissac Property has a historic resource containing 123,830 tons of mineralization grading 0.65% nickel. This is a historic resource and is not National Instrument 43-101 compliant and does not meet any of the categories for a resource and as such this information should not be used for investment decisions.

The geological settings and history of the Preissac Property show that four different types of mineralization can be expected Gold, Nickel, Platinum and Molybdenum.

The Terms of the deal are \$30,000 cash and 1,450,000 common shares of the Company. There is no underlying Net Smelter Royalty and no property expenditure commitments.

This news release has been reviewed by Michael Dufresne, MSc, P. Geol. and qualified person under National Instrument 43-101.

On behalf of the Board of Directors: **SUPER NOVA MINERALS CORP.**

"Wolf Wiese" Wolf Wiese President/ Chief Executive Officer For further information, please contact: Wolf Wiese Chief Executive Officer 604-221-8936 <u>allinfo@supernovaminerals.com</u>

THIS PRESS RELEASE WAS PREPARED BY MANAGEMENT WHO TAKES FULL RESPONSIBILITY FOR ITS CONTENTS. NEITHER CNSX NOR ITS REGULATION SERVICES PROVIDER (AS THAT TERM IS DEFINED IN THE POLICIES OF CNSX) ACCEPTS RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE. THIS DOCUMENT CONTAINS CERTAIN FORWARD LOOKING STATEMENTS WHICH INVOLVE KNOWN AND UNKNOWN RISKS, DELAYS, AND UNCERTAINTIES NOT UNDER THE COMPANY'S CONTROL WHICH MAY CAUSE ACTUAL RESULTS, PERFORMANCE OR ACHIEVEMENTS OF THE COMPANY TO BE MATERIALLY DIFFERENT FROM THE RESULTS, PERFORMANCE, OR ACHIEVEMENTS IMPLIED BY THESE FORWARD LOOKING STATEMENTS. WE SEEK SAFE HARBOR.