## **Investors**

Interested in the lithium market? Nemaska Lithium TSX-V:NMX

READ MORE (/EN/INVESTORS/)

## Nemaska Lithium and Johnson Matthey Battery Materials Sign

Definitive Agreement for the \$10N/11h

## Front Payment for the Phase 1 Plant and Signs Commercial Offtake Agreement for Lithium Salts

Home (/en/) > Investors (/en/investors/) > Press release (/en/investors/press-releases/) > 2016 (/en/investors/press-releases/2016/) > Nemaska Lithium and Johnson Matthey Battery Materials Sign Definitive Agreement for the \$12M Up-Front Payment for the Phase 1 Plant and Signs Commercial Offtake Agreement for Lithium Salts (/en/investors/press-releases/2016/9afa01be-53e8-44b3-b71c-0155514ab1fa/)

**11** May 2016

QUEBEC, QUEBEC--(Marketwired - May 11, 2016) - Nemaska Lithium Inc. and its wholly owned subsidiaries ("Nemaska Lithium" or the "Corporation") (TSX VENTURE:NMX)(OTCX:NMKEF) and Johnson Matthey Battery Materials Ltd (JMBM) of Candiac, Quebec, a wholly owned subsidiary of Johnson Matthey Plc (LSE:JMAT) (www.matthey.com (http://www.matthey.com/)) announced today the signing of the final agreements contemplated in the collaboration, financial support and lithium salt supply MOU previously announced in the press release dated

November 19, 2015. A first agreement (the deposit agreement) contemplates an up-front payment of CDN\$12M by JMBM in

◆ BACK TO ARCHIVES (/EN/INVESTORS/PRESS-RELEASES)

**##** 11 May 2016

Nemaska Lithium and Johnson Matthey Battery Materials Sign Definitive Agreement for the \$12M Up-Front Payment for the Phase 1 Plant and Signs Commercial Offtake Agreement for Lithium Salts (/en/investors/pressreleases/2016/9afa01be-53e8-44b3-b71c-0155514ab1fa/) exchange for services and products of the same value from the Nemaska Lithium Phase 1 Plant. At completion, the total amount of \$12M will be deposited in an escrow account and will be disbursed to Nemaska Lithium according to certain milestones.

A second agreement provides for a long term supply relationship for lithium salts between Nemaska Lithium and JMBM. This is Nemaska Lithium's first commercial offtake agreement.

The closing of the JMBM agreement completes the financing of the Phase 1 Plant. The total budget to build and operate the Phase 1 Plant for two years is \$38M, of which \$12M comes from JMBM up-front payment, \$13M from a grant from Sustainable Development Technologies Canada (SDTC), \$3M grant from Technoclimat program through the Bureau de l'efficacité et de l'innovation énergétiques of the Ministère de l'Énergie et des Ressources naturelles and finally a \$10M equity investment by Ressources Québec Inc. To date, progress payments have been received from SDTC and Technoclimat for a total of \$2.85M. With today's closing Nemaska Lithium will receive a further installment of \$2.1M from SDTC.

Commenting, Neil Collins, Managing Director of Johnson Matthey's global Battery Materials business said: "We are delighted to have signed these agreements today with Nemaska Lithium; securing the long term supply of lithium salts is an important part of our strategy as we continue to grow our Battery Materials business."

"We are very pleased to be moving forward with our Phase 1 Plant and to having negotiated our first commercial offtake agreement with JMBM," commented Guy Bourassa, President **10 May 2016** 

Nemaska Lithium Completes Acquisition of Shawinigan Facilities, Quebec (/en/investors/pressreleases/2016/d8d2bf6e-38d7-40bb-b259-5bd42fb9932e/)

-----

29 April 2016

Nemaska Lithium Buys Modular Mill to Produce Lithium Concentrate from Whabouchi Bulk Sample-6% Li2O Spodumene Concentrate to Feed Phase 1 Lithium Hydroxide Plant (/en/investors/pressreleases/2016/6f998fc1-c6c6-43d0-a3b4-66d097634c9f/)

\_\_\_\_\_

## 04 April 2016

Nemaska Lithium Whabouchi Updated Feasibility Study Shows a Pre-Tax NPV at 8% Discount Rate of \$1.9 B (After-Tax \$1.16 B) and a Pre-Tax IRR of 37.7% (After-Tax 30.3%) (/en/investors/pressreleases/2016/dc2d0ac8-624d-4eb7-bc85-d58c9f90bc00/)

\_\_\_\_\_

## 24 March 2016

and CEO of Nemaska Lithium. "To date, we have made significant progress on the detailed engineering of the Phase 1 Plant and have ordered some of the long-lead items, including the core electrolysis stacks and rectifiers. We expect to complete construction of the Phase 1 plant by the end of 2016 and to be engaging potential clients with commercial samples of lithium hydroxide as early as Q2 2017. This strategy of engaging customers with commercial samples from the Phase 1 Plant is intended to save us time and money as we expect to shorten the time it typically takes to qualify lithium products with customers. We are currently in discussions with other potential customers and we will update shareholders on future commercial offtake agreements as they are negotiated and signed."

**About Johnson Matthey** 

Johnson Matthey is a global speciality chemicals company underpinned by science, technology and its people. A leader in sustainable technologies, many of the group's products enhance the quality of life of millions through their beneficial impact on the environment, human health and wellbeing. The group focuses on clean air, clean energy and low carbon technologies and is an expert in the application and recycling of precious metals. Johnson Matthey has operations in over 30 countries and employs around 13,000 people. Its products and services are sold across the world to a wide range of advanced technology industries.

## **About Nemaska Lithium**

Nemaska Lithium intends to become a lithium hydroxide and lithium carbonate supplier to the emerging lithium battery market that is largely driven by electric vehicles, consumer products and

Nemaska Lithium Confirms Closing of a \$13,000,000 Private Placement (/en/investors/pressreleases/2016/c86df239-3ff0-43b7-9da2-7a849cd5c72a/)

\_\_\_\_\_

energy storage. The Corporation is developing in Quebec one of the most important spodumene lithium hard rock deposit in the world, both in volume and grade. The spodumene concentrate produced at Nemaska Lithium's Whabouchi mine will be shipped to the Corporation's lithium compounds processing plant to be built in Shawinigan, Quebec. This plant will transform spodumene concentrate into high purity lithium hydroxide and carbonate using the proprietary methods developed by the Corporation, and for which patent applications have been filed.

Neither 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.

The statements herein that are not historical facts are forward-looking statements. These statements address future events and conditions and so involve inherent risks and uncertainties. Actual results could differ from those currently projected. The Corporation does not assume the obligation to update any forward-looking statement.

☐ info@nemaskalithium.com (mailto:info@nemaskalithium.com)

**4**18-704-6038

Mailing list

Subscribe to our mailing list.

SUBSCRIBE (/EN/INVESTORS/MAILING-LIST/)

© 2010 - 2010 Nemaska Limium - Am nyms reserved.