

TSXV: NAM OTCQB: PAWEF FSE: P7J.F

A **GREEN** METALS COMPANY

We are a mineral exploration company focused on the exploration and development of Platinum Group Metals and Lithium.

GET PRESS, NEWS AND REPORTS



15,000 FT DRILL PROGRAM COMMENCES AT RIVER VALLEY PLATINUM METAL GROUP PROJECT SUDBURY MINING DISTRICT, ONTARIO



Sudbury, Ontario River Valley drill program July 2017

New Age Metals Inc. is pleased to announce that the 2017 Drill Program has commenced on the Pine Zone at the River Valley PGM Project approximately 100km's from Sudbury, Ontario. The Induced Polarization (IP) geophysical survey and borehole geophysics has been completed by Abitibi Geophysics and a final report will be generated. The Company will focus the exploration on drill testing the previous PGM mineralization in the Pine Zone and the recommendations from the geophysical interpretation report.

The Pine Zone is one of numerous prospective PGM zones within the district-scale River Valley PGM Project and was recently drilled in the fall of 2016.

The 2016 drill program confirmed the higher-grade, near-surface PGM discovery made in the 2015 drill program (press release March 11, 2015) and highlighted the continuity of the mineralization for 200 metres along strike and 100-200 metres depth at the Pine Zone.

The Pine Zone remains open along strike and at depth. The surface IP geophysical survey tested the potential for eastwards and

southwards extension of the Pine Zone as well as the adjacent Dana North Zone (Figure 2). The survey will aid in the generation of new targets for follow up drill testing.

The diamond drill crew is currently onsite and will begin drilling to test the on strike and depth extensions of the Pine Zone as a continuation of the 2016 drilling (press release December 13, 2016).

Approximately 15,000ft of drilling is planned in this program.

[read more](#)

AUGUST 2017 NEWSLETTER



CEO-Roaster WebConference Trevor Richardson



CEO Harry Barr consider his company a 'green' metals play with lithium and platinum



FUEL CELL VEHICLE SALES BOOSTING PLATINUM DEMAND OUTLOOK

Growth potential for platinum is emerging in the rapid build-up off a low base of fuel cell electric vehicle sales.

TORONTO FIRM CLOSING SOUTH AFRICAN PLATINUM MINE

Toronto-based Atlatsa Resources is mothballing its Bokoni mine in South Africa as part of a debt-cancellation and restructuring deal with joint venture partner Anglo American Platinum (Amplats), the world's number one platinum group metals miner. Atlatsa, which owns 51% and manages Bokoni, said it will cease operations "as soon as reasonably possible" taking around 150,000 ounces of PGMs off the market.

CHARTS: LITHIUM-RICH COUNTRIES RISK MISSING THE BOAT ON ELECTRIC BATTERIES BOOM

As Tesla Motors begins to build the world's largest lithium-ion battery in Australia and other vehicle makers such as Volvo get on board the electric vehicles train, concerns are rising over the environmental footprint of mining that and other materials used in car batteries, as well as their eventual disposal.

PLATINUM FACTS: DID YOU KNOW

- Meteorites and our moon contain a higher percentage of platinum than can be found on the Earth.
- The melting point of platinum is 3,215 °F (1,768.4 °C) and the boiling point is 6,917 °F (3,825 °C).



NEWSLETTER OPT-IN

We want to thank those of you that have gone to the New Age Metals website to Sign-Up/Opt-In to receive our Newsletter.

If you have not done so, please go to the New Age Metals website and look for the image on the left image or [CLICK HERE](#).