

300 - 555 West Georgia Street, Randall Building, Vancouver, BC V6B 1Z6 T (604)681-3170, F (604)681-3552, INFO@RTMCORP.COM WWW.RTMCORP.COM

NEWS RELEASE

RT MINERALS CORP. ANNOUNCES ACQUISITION OF BALLARD LAKE GOLD PROPERTY

Vancouver, B.C. – February 6, 2015 - RT Minerals Corp. (TSX.V: RTM) (the "Company" / "RTM") is pleased to announce that it has settled the principal terms of a purchase and sale agreement with Lakeland Resources Inc. for RTM to acquire a 100% interest in the Ballard Lake Gold Property (the "Property") located approximately 50 km northeast of Wawa, Ontario.

In order to purchase 100% of the Property RTM must complete a minimum financing of \$200,000 and forthwith thereafter issue four million (4,000,000) common shares of RTM to Lakeland Resources Inc. The property is subject to a 2 % Net Smelter Royalty to the credit of the original and previous Property vendors. The transaction is subject to regulatory filings and acceptance.

BALLARD LAKE PROPERTY, ONTARIO

The Ballard Lake Property consists of 4 unpatented mining claims encompassing 48 claim units located in Echum and Dolson Townships within the Michipicoten Greenstone Belt, Sault Ste. Marie Mining Division. The Property is road accessible and covers the Ballard Lake Shear Zone ("BLSZ") and the main Ballard Lake Showing. The BLSZ has been exposed for over 1 km and reportedly returned gold assays from grab samples as high as 17.6 g/t Au from historic trenches. Past work by previous operators (Noranda Mines in 1980 and Anglo Porcupine Gold Exploration Ltd. in 1988) have established the presence of gold mineralization at least intermittently along the BLSZ as well as numerous other gold and base metal occurrences from surface sampling within the property boundary. The main Ballard Lake Showing has been described as a sulphide bearing quartz vein that is commonly 30-40 centimetres wide with grab samples ranging from trace to over 4.4 oz/t Au and 12.0 oz/t Ag.

A 1998 Ontario Prospectors Assistance Program ("OPAP") program on the Ballard Lake Property was comprised of prospecting, line cutting and an Induced Polarization geophysical survey. The 1998 program identified the shear zone as well as several geophysical target areas (strong chargeability anomalies) that were covered by overburden. Drilling was recommended but to date has not been carried out.

QUALITY CONTROL

Mr. Robert (Bob) Duess, P.Geo. is the Independent consultant and Qualified Person who has prepared or supervised the preparation of the information that forms the basis for the scientific and technical disclosure in this news release.

FOR FURTHER INFORMATION CONTACT:

Paul Antoniazzi
President and Chief Executive Officer

Tel: (604) 681-3170 Fax: (604) 681-3552

Website: www.rtmcorp.com