

8 September 2015

## TNG LIMITED BROADCAST

ASX Announcement – "TNG SIGNS BINDING LIFE-OF-MINE AGREEMENTS FOR VANADIUM PRODUCTS WITH MAJOR KOREAN GROUP"

TNG LIMITED (ASX: TNG) has released a webcast with the following details:

TNG signs binding off-take for Vanadium products

Speaker: Paul E Burton, Managing Director

Live date: Tuesday 8 September 2015, 9.30am AEST

Access this webcast at <a href="http://brrmedia.com/event/140223">http://brrmedia.com/event/140223</a>

Access other TNG webcasts at www.brrmedia.com/asx/TNG



Boardroom Radio offers many free services, such as:

- Boardroom Radio Alerts
- Easy access to achieved presentations on demand
- Podcast subscription with daily updates

Visit Boardroom Radio for more: www.brr.com.au

## **TNG LIMITED**

8 September 2015

Inquiries:

Paul E Burton

Managing Director + 61 (0) 8 9327 0900

Nicholas Read

Read Corporate + 61 (0) 8 9388 1474





## **About TNG**

TNG is building a world-scale strategic metals business based on its flagship 100%-owned Mount Peake Vanadium-Titanium-Iron Project in the Northern Territory. Located 235km north of Alice Springs, Mount Peake will be a 20-year plus project producing a suite of high-quality, high-purity strategic metals products for global markets including vanadium pentoxide, iron oxide and titanium dioxide. The project, which will be a top-10 global producer, has received Major Project Facilitation status from the NT Government.

The Mount Peake Feasibility Study is well advanced and due for completion by mid-2015, paving the way for project financing and development to proceed. An integral part of TNG's emerging strategic metals business its 100% ownership of the unique and patented TIVAN® hydrometallurgical process, which offers significantly lower capital and operating costs, lowers risk and successfully extracts two other valuable metals from the resource in addition to vanadium – titanium dioxide and high-purity iron oxide.

Vanadium is a highly strategic metal which is used as an alloy in steel. It is also in strong demand for use in energy storage, with vanadium redox batteries used to store electricity generated by solar and wind power, and lithium-vanadium ion batteries used to power hybrid cars.

## **Forward-Looking Statements**

This announcement has been prepared by TNG Ltd. This announcement is in summary form and does not purport to be all inclusive or complete. Recipients should conduct their own investigations and perform their own analysis in order to satisfy themselves as to the accuracy and completeness of the information, statements and opinions contained.

This is for information purposes only. Neither this nor the information contained in it constitutes an offer, invitation, solicitation or recommendation in relation to the purchase or sale of TNG Ltd shares in any jurisdiction.

This does not constitute investment advice and has been prepared without taking into account the recipient's investment objectives, financial circumstances or particular needs and the opinions and recommendations in this presentation are not intended to represent recommendations of particular investments to particular persons. Recipients should seek professional advice when deciding if an investment is appropriate. All securities transactions involve risks, which include (among others) the risk of adverse or unanticipated market, financial or political developments.

To the fullest extent permitted by law, TNG Ltd, its officers, employees, agents and advisers do not make any representation or warranty, express or implied, as to the currency, accuracy, reliability or completeness of any information, statements, opinions, estimates, forecasts or other representations contained in this announcement. No responsibility for any errors or omissions from this arising out of negligence or otherwise is accepted.

This may include forward looking statements. Forward looking statements are only predictions and are subject to risks, uncertainties and assumptions which are outside the control of TNG Ltd. Actual values, results or events may be materially different to those expressed or implied.