



ASX Release

9 February 2012

## WORLD TITANIUM RESOURCES BROADCAST

World Titanium Resources Ltd (ASX:WTR) provides the opportunity to view a webcast with **Bruce Griffin, CEO** in a Presentation titled “**Developing a Tier 1 Mineral Sands Company.**”

This webcast can be accessed through the company’s website [worldtitaniumresources.com](http://worldtitaniumresources.com), selecting ‘latest presentation’ from the home page.

The presentation details are as follows:

- Developing a Tier 1 Mineral Sands Company
- Presented by Bruce Griffin, CEO
- Live from Wednesday, 8 February 2011 11:45am AEST

Bruce Griffin

**Chief Executive Officer  
World Titanium Resources**

All queries to be directed to:

Bruce Griffin (CEO) or Wayne Malouf (Executive Chairman)

Tel: +61 8 9286 1219

or

David Sasson (FIRSt) +61 411 468 966

or

Email: [support@worldtitaniumresources.com](mailto:support@worldtitaniumresources.com)

### **About World Titanium Resources**

World Titanium Resources (ASX:WTR) is an Australian listed mineral sands company that owns 100% of the Tier 1 Toliara Sands Project in Madagascar including a current JORC Resource of 707Mt grading 6.5% total heavy mineral (THM) at Ranobe.

Phase 1 will focus on mining 145Mt grading 8.1% THM. Phase I is estimated to produce 400,000 tonnes of ilmenite and 43,000 tonnes of rutile/zircon concentrate per annum over an initial 20 year mine life.

The current JORC Resource at Ranobe could potentially sustain a ~75 year mine life at the initial planned production rates. The Toliara Sands Exploration permits at Ranobe, Ankililoaka, Basibasy and Morombe contain a total exploration target in excess of 4,700Mt of mineralisation<sup>1</sup>.

---

<sup>1</sup>*These Exploration Targets are at an early stage of evaluation, and the potential quantity and grade remain conceptual in nature. At this stage there has been insufficient exploration to define Mineral Resources and it is uncertain if further exploration will result in the determination of Mineral Resources greater than that already defined.*