

18 November 2009

News Release 0910-04a

ASX RELEASE

BONDI MINING LIMITED BROADCAST

BONDI MINING LIMITED (BOM) provides the opportunity to listen to an audio broadcast with **Dr Rick Valenta, MD** in a presentation titled "**Bondi Confirms Uranium Potential After Phase 2 Drilling at Murphy Prospect - Rick Valenta, Managing Director**".

To listen, copy the following details into your web browser: brr.com.au/event/62745, or visit the Bondi Mining Website at:

http://www.bondimining.com.au/boardroom_radio.html

The presentation details are as follows:

- ***Bondi Confirms Uranium Potential After Phase 2 Drilling at Murphy Prospect - Rick Valenta, Managing Director***
- ***Presented by Dr Rick Valenta, MD***
- ***Wed, 18 Nov 2009 09:30AM AEST***

About Bondi Mining Ltd

Bondi Mining Ltd is a Brisbane-based exploration company with a focus on high-grade cycle-proof uranium targets with world class size potential. Bondi's Australian uranium portfolio is currently focused on the Murphy project in the Northern Territory, and the company is currently undertaking generative programs aimed at augmenting its current portfolio, with a strong focus on resource-visible projects. The company also retains a significant land holding in the gold-prospective Georgetown region of Queensland.

All queries to:

Rick Valenta, Managing Director (07) 3369 4000

info@bondimining.com.au

www.bondimining.com.au

The exploration data and results contained in this report are based on information reviewed by Dr Rick Valenta, a fellow of the Australian Institute of Mining and Metallurgy. He is Managing Director of the Company and has sufficient experience which is relevant to the styles of mineralisation and types of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the December 2004 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code). Dr Valenta has consented to the inclusion in this release of the matters based on his information in the form and context in which it appears.