



Royal Bank of Canada - Sydney Branch
Geoff Breen (Analyst)
(+61) 2 9033-3022; geoff.breen@rbccm.com
Steuart McIntyre (Associate)
(+61) 2 9033-3066;
steuart.mcintyre@rbccm.com

COMPANY UPDATE | COMMENT

JUNE 8, 2009

OZ Minerals Limited (ASX: OZL) Prominent Hill Visit Confirms Positive Outlook

Processing Plant

The Prominent Hill process plant is relatively straightforward and conventional except for the inclusion of the IsaMill/Jameson cell to control uranium and fluorine levels in the concentrate. The cell is an innovative combination of technologies and working well and the fine grind down to under 20 microns controls any “nasties” in the concentrate. Limits are 80 ppm of uranium and 1,000 ppm of fluorine. These levels are under control and not exceeded.

The IsaMill/Jameson cell is an innovative combination of technologies and shown in Exhibit 9 below.

Exhibit 9: Prominent Hill Plant -IsaMill/Jameson Cell (LHS) and Banks of Flotation Cells (RHS)



- **Production:** The mine is achieving its nominal 8Mtpa rate and US65-75c/lb C1 costs are intact. Potential contaminants in the concs, uranium and fluorine, are under control at ~60% copper it is a high quality product.

