Australia's 'New' Nickel

David Singleton, MD & CEO Australian Nickel Conference October 2014

POSEIDONNICKEL

3 Production ready nickel projects in Western Australia



Windarra Nickel Project

Black Swan Nickel Project

Lake Johnston Nickel Project

Projects within 300kms centred around Australia's Major Nickel Region





POSEIDON

NICKEL

One of the Largest Nickel Sulphide Resources in Australia

Z	Windarra	Cu. Off	Mineral Resource Category (JORC 2004)								
	Nickel		Indicated			Inferred			TOTAL		
	Project Sulphides	Grade	Tonnes	Ni% Grade	Ni Metal t	Tonnes	Ni% Grade	Ni Metal t	Tonnes	Ni% Grade	Ni Metal t
\subseteq	Mt Windarra	0.75%	4 947 999		17 100	2 552 000		62.400	4 770 000		
	South Windarra	0.80%	1,217,000 772,000	1.39 0.98	17,100 7,500	3,553,000	1.78 -	63,100 -	4,770,000 772,000	1.68 0.98	80,200 7,500
Ĕ	Cerberus	0.75%	2,773,000	1.25	34,600	1,778,000	1.91	34,000	4,551,000	1.51	68,600
	Total Windarra		4,762,000	1.24	59,200	5,331,000	1.82	97,100	10,093,000	1.55	156,300
A	Black Swan		Mineral Resource Category (JORC 2004)								
	Nickel	Cu. Off	Measured & Indicated			Inferred			TOTAL		
	Project	Grade	Tonnes	Ni%	Ni Metal t	Tonnes	Ni%	Ni Metal t	Tonnes	Ni%	Ni Metal
Q	Sulphides			Grade			Grade			Grade	t
	Black Swan	0.40%	5,400,000	0.69	37,800	20,900,000	0.70	148,000	26,300,000	0.70	185,800
	Total Black Swan		5,400,000	0.69	37,800	20,900,000	0.70	148,000	26,300,000	0.70	185,800
\square											
	Lake										
	Johnston	Cut Off	Measured & Indicated			Inferred			TOTAL		
Π	Nickel Project	Grade	Tonnes	Ni%	Ni Metal t	Tonnes	Ni%	Ni Metal t	Tonnes	Ni%	Ni Metal
	Sulphides	JOF	RC cod	Grade	vents	oublica	Grade	of these	e numb	Grade ers u l	ntil
Í	Lake J							or actu			
	Total LJ							on Lak			

10m tonnes @ 1.55% for 156,300 tonnes nickel

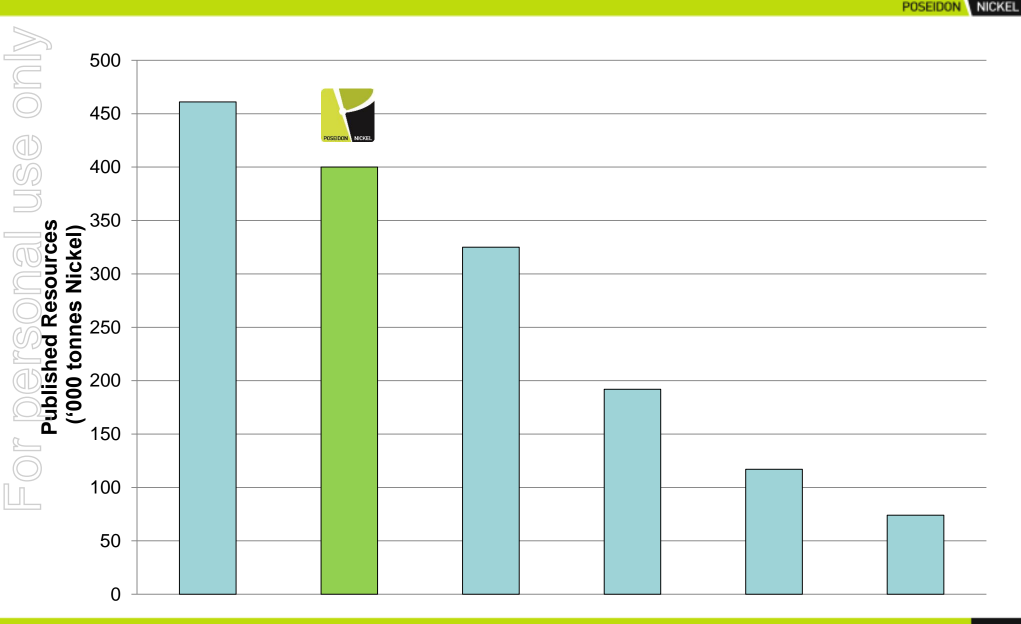
POSEIDOI

NICKEL

26m tonnes @ 0.7% for 185,800 tonnes nickel

Total = 400,000 tonnes nickel

Poseidon has the second largest published nickel sulphide resource in Australia* (excluding BHP)





2 Windarra

Poseidon has invested \$100M in getting Windarra operationally ready



BHP Off-take saves \$240M in Capital Costs

- personal use only
- Ore Off-take and Concentrate Purchase Agreement announced today
- Windarra ore to be transported to BHP Leinster for processing 350,000 tpa – 500,000 tpa or up to 700,000 tpa by Agreement
- Operating costs consistent with option including on-site Concentrator
- Capital reduced by \$240M (like for like)
- Poseidon has option to transport additional tonnes at Black
 Swan

Black Swan

Black Swan is a major nickel plant and ore body

- Purchasing from Norilsk Nickel for \$1.5m
 Australia's largest nickel concentrator outside BHP
- Near new condition facilities commissioned in 2007

Care & maintenance since then by Norilsk

Open pit ore body with more than 10 years potential life

Closed in 2009 during financial crisis

The Black Swan Process Plant and open pit resource was bought by Poseidon from Norilsk in July 2014



Private & Confidential

NICKEL



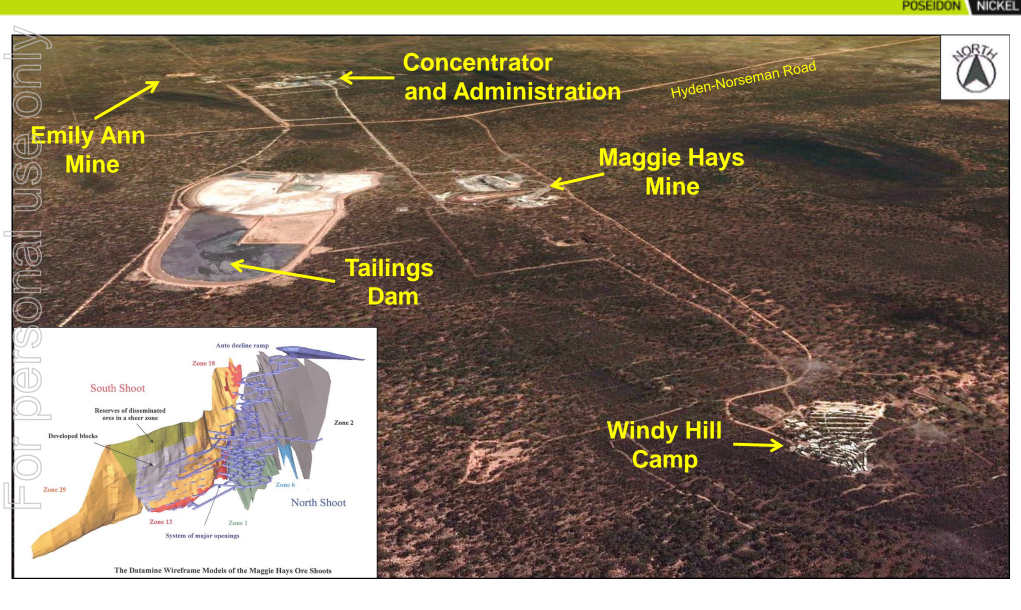
Lake Johnston

Lake Johnston Nickel Project

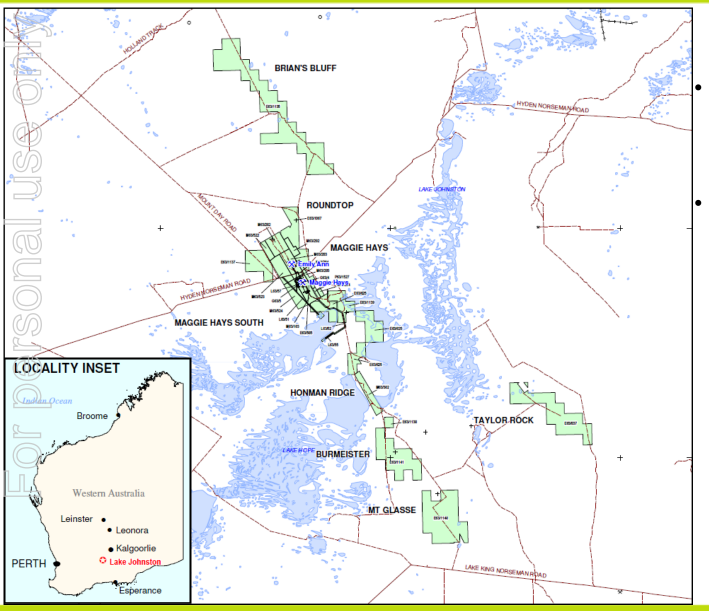


- Purchasing from Norilsk Nickel for \$1m
- Operationally ready for restart
 - High quality 1.5mt p.a. plant recently refurbished
- Up to 3 years initial mine life
- Rapid site recommissioning time
 - Site in excellent condition
 - Operations were previously profitable at similar nickel price*
- Smeltable grade concentrate typically 13% nickel, 6:1 FeMgO, 100 ppm As
- Historical nickel production 10,000 12,000 tonnes nickel p.a.

Lake Johnston includes 2 mines, a concentrator and camp in operational ready condition



Major exploration prospects to further extend life



302km² Tenement Package

POSEIDON

NICKEL

2 Ultramafic Belts

- Maggie Hay-Mt Glasse
- Brians Bluff-Taylor Rock

15

Lake Johnston geologically similar to Flying Fox with offsetting faults but ore body horizontal not vertical

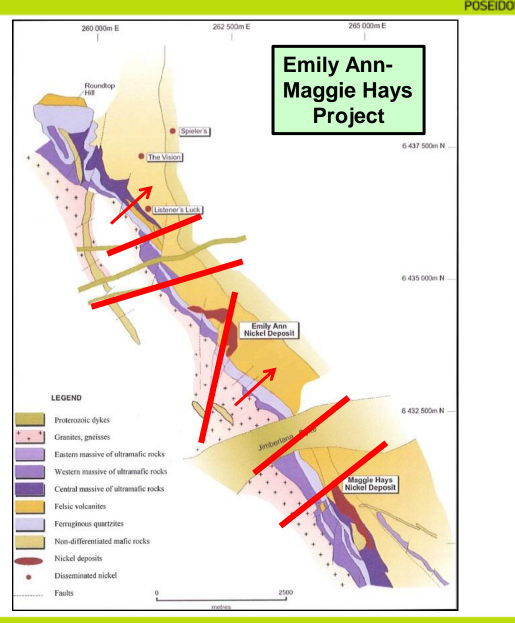
Lake Johnston Mines

Large faults also offset and terminate mineralisation

Granite also thrust over the ultramafic host potentially "hiding" mineralisation

Potential for offset blocks of ultramafic under the granites to the west

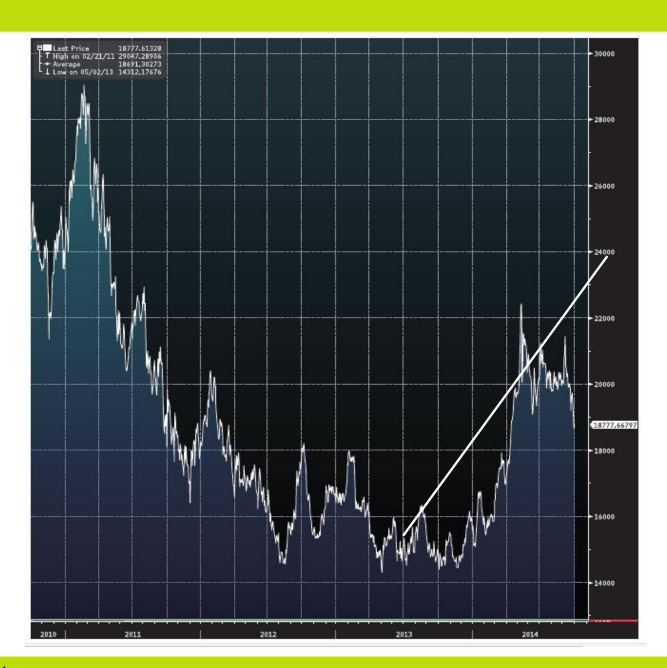
- Ore body horizontal so cheaper to mine and explore
- ≈ 4% nickel ore bodies already discovered



NICKEI

Taylor Rocks is a second similar parallel system which has nickel sulphide hits & lightly tested EM plates POSEIDON NICKEL <u>only</u> Location Map **Taylor Rocks** E 63/837 **Project** Emily Ann D S D Electromagnet plates often associated with Nickel or gersonal 6m @ 0.69% Ni 18m @ 0.68% Ni Incl 1m @ 1.02% Ni 12NLJC0005 Younging Nickel discovered with 12NLJC0002 Direction 12NLJC0004 minimal drilling. Requires 4m @ 0.59% Ni 12NLJC0006 follow up 12NLJCR **Geological Legend** LJPA0145 Felsic 4m @ 12g/t Au Sediment undifferentiated Ultramafic undifferentiated Mafic undifferentiated Granite

In A\$ - Nickel up 30% in 2014. Deficits still coming



Source: Bloomberg Private & Confidential NICKEL

POSEIDON

Implementation Plan

Windarra

6 months from funding to first ore*

Lake Johnston

- Legal completion
- Restart study now well underway
- Restart in 3-6 months from financing

Black Swan

- Legal Completion
- Initial restart study completed and announced
- Restart post Windarra and Lake Johnston start up.

*Subject to funding and regulatory clearances at both Poseidon and BHP.

Private & Confidential

NICKEL

Disclaimer

This presentation has been prepared for the purpose of providing general information about Poseidon Nickel Limited ("Poseidon"). It should not be considered as an offer or invitation to subscribe for or purchase any securities in Poseidon or as an inducement to make an offer or invitation with respect to those securities. It is not recommended that any person makes an investment decision in relation to Poseidon in reliance on this presentation material.

This presentation contains forecasts and forward looking statements. Such statements are predictions only based on available data which maybe unreliable and is subject to inherent risks and uncertainties which could cause actual values, results, performances or achievements to differ materially from those expressed, implied or projected in this presentation.

This overview does not purport to be all-inclusive or to contain all information which its recipients may require in order to make an informed assessment of the projects prospects. Each of Poseidon, its officers, employees and advisers expressly disclaims any responsibility for the accuracy or completeness of the material contained in this presentation and excludes all liability for any loss or damage which may be suffered by any person as a consequence of any information in this presentation or any error or omission there from. Poseidon accepts no responsibility to update any person regarding any inaccuracy, omission or change in information in this presentation.



THANK YOU

POSEIDONNICKEL