Developing Indonesia's First Premium Manganese Facility

Investor Presentation Hamish Bohannan | Managing Director October 2017 This presentation has been prepared by Gulf Manganese Corporation Limited (Gulf) for the exclusive use of the party to whom Gulf delivers it to. The presentation should not be regarded as a substitute for the exercise of their own judgement.

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Thank you.

Corporate Overview

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Capital Structure					
ASX Code:	GMC				
Shares on Issue	2.204 billion				
Share Price (27 October 2017)	0.7¢				
52 week high / low	4.2¢/0.5¢				
Market Cap (23 October 2017)	\$15.43m				

Top Shareholders	
Tanah Capital Pte Ltd	7.96%
Citicorp Nominees Pty Ltd	6.26%
Tan Hwa Poh	4.08%
BB Lee Superfund	4.03%
Sheppeard Group	2.8%
Total	23.82%



Craig Munro Non-Executive Chairman



Hamish Bohannan Managing Director & CEO

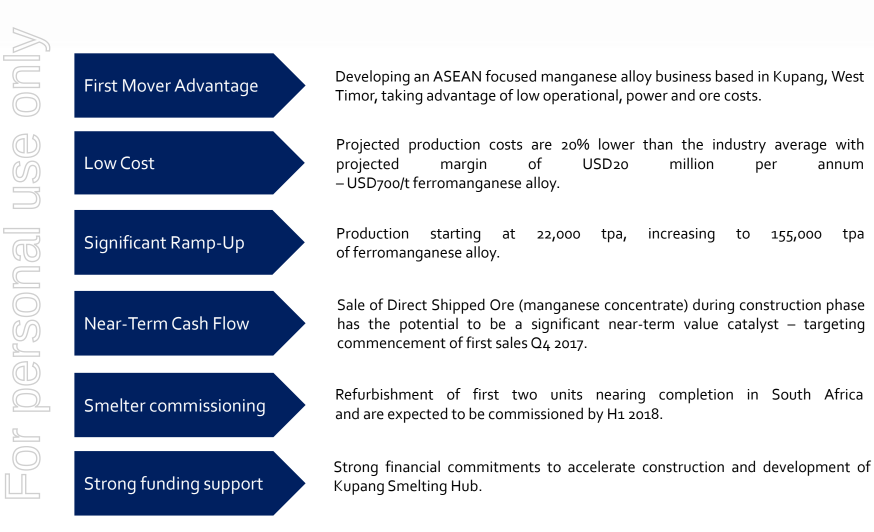


Andrew Wilson Non-Executive Director



Leonard Math Company Secretary & CFO

Investment Highlights



per

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QUI

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tpa

Kupang, West Timor



Kupang Smelting Hub Overview



Kupang Smelting Hub – at least eight furnaces, built in stages.

Sale of Direct Shipped Ore during construction phase has the potential to be a significant near-term value catalyst – targeting commencement of first sales Q4 2017.

Power supplied by state power utility on unit cost basis from power station adjacent to smelter site.

Tenau Port has both bulk and container loading facilities.

Cost of smelter installation and working capital USD17 million.

Construction through 2017, with commissioning and positive operating cash flow from H1 2018.



One of the furnaces currently being refurbished

Direct Shipped Ore (DSO) Sales

Approvals expected imminently for commencement of DSO sales from Kupang.

DSO sales to potentially generate between US\$1-1.5¹ million per month starting Q4 2017.

Offtake agreement signed with Renova Group for the sale of up to 60% of manganese alloy – to be sold through Renova marketing subsidiary Afro Minerals.

Supply agreements in place with four local manganese mining companies for supply of ore – additional agreements to be confirmed Q4 2017.



Sam Lee and the Geology Team on site at the SMR Minesite in Soe (Timor)

Smelter Refurbishment Update

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Refurbishment of two smelters well advanced in Pretoria, South Africa, prior to shipment to Kupang.

- Program to be completed in Q4 2017.
- Furnace components will be transported to Durban for final inspection and containerising.
 - The smelters will then be shipped to Indonesia for construction.
- Commissioning of the facility targeted to commence in the first half of 2018.





Dismantling of equipment at Transalloys site

Bolok Industrial Estate - Siteworks Update

Land lease signed for Bolok Industrial Estate for construction of the Smelting Facility.

 Approx. 35 hectare block of land directly adjacent to the Government-owned Power Station and only 5km from the main Tenau port.

Initial 30-year rental agreement on 10hawith the capacity to extend to the full 35ha as the facility expands.

Smelter foundations complete - steel fabrication commenced in Surabaya ahead of facility construction early 2018.



Site clearing is completed and construction is underway



View of the PLTU Power Station from the Kupang Smelting Hub

	CY2017	CY2018		CY2019		CY2020	
	Q4	Hı	H2	Hı	H2	Hı	H2
Receipt of all building and regulatory approvals for Kupang development							
Completion of Smelter Refurbishment							
Commence DSO sales *							
First two smelters shipped to Kupang							
Secure funding for Stage 1 Production							
Complete construction - first two furnaces							
Commissioning of Kupang Smelting Hub							
Commence sales of ferro manganese alloy							

* Subject to approvals

Unlocking the Value of Manganese

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Manganese is the 4th most used metal after iron, aluminium and copper.

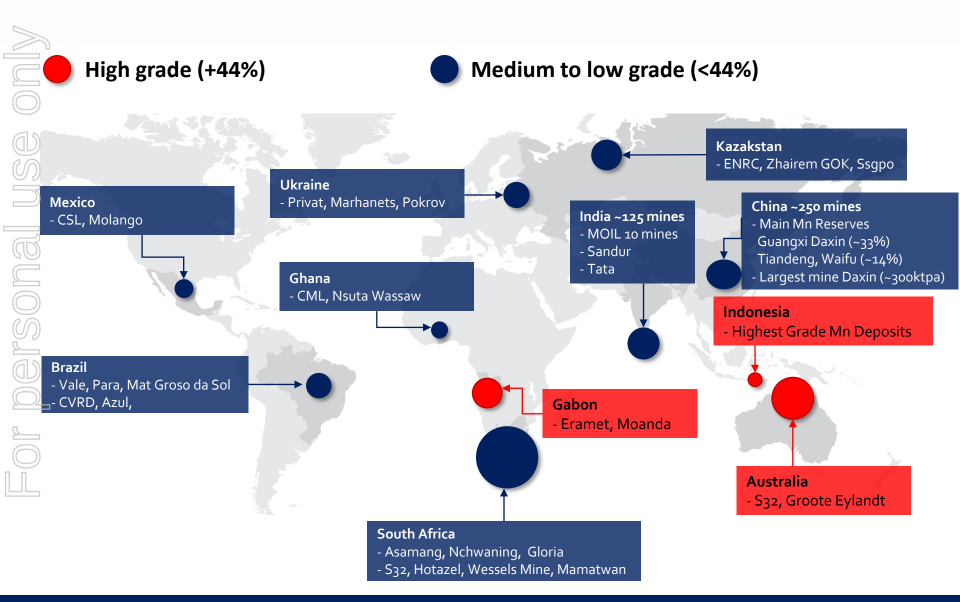
Manganese is essential for steel production: -90% of the world's manganese is used by the steel industry.

Other uses: Dry cell batteries, agriculture (fertiliser), health and special alloys.

Indonesia has substantial high grade manganese ore deposits.



World Manganese Deposits



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Appendix

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Kupang Smelter Projec	ct		Annualised	d Performance	
		2 Units	4 Units	6 Units	8 Units
Installed Smelter Capacity	MVA	14	32	50	68
Physicals					
Mn Ore Purchased	t	65,847	150,507	235,167	319,827
FeMn Alloy Sold	t	31,640	72,320	113,000	153,680
Costs					
Ore Purchase & Preparation	USD	6.8	15.7	24.5	33-3
Smelting	USD	17.8	38.1	58.2	78.7
Overheads	USD	0.9	2.0	3.1	4.2
Total Operating Costs	USD	25.5	55.8	85.8	116.2
Revenue from Sales	USD	47.5	108.5	169.5	230.5
Net Operating Margin	USD	21.9	52.7	83.7	114.3

SWOT Analysis – Kupang Smelting Hub

	Strengths		Weaknesses
•	Large database of geological knowledge	·	Limited Indonesian proven mineral resource base to underpin development (JORC) — but 184 mines
•	Supply agreements in place to under-pin Manganese ore supply	•	Project funding to be secured
•	People on the ground with local knowledge	•	Power costs are reasonable but power is a major cost
•	Multi-level government support		
•	Complies with licences and approvals		
•	High grade manganese ore available		
•	Close to Port - Proximity to Asian Mn markets		
•	Power supply available and economical		
	Opportunities		Threats
•	Currently no competition in Processing or Smelting in Timor	·	Ore Supply, but the first smelter to market will gain a strong hold on ore supply
•	Local small scale Mn suppliers can mine and sell Mn ore once a processing route is established	•	Other companies entering the smelting business
•	High unemployment in Timor will provide a ready source of labour	•	Potential loss of export or other permits if milestones not achieved
•	Scalability - The operation can be developed in a staged manner	1	
•	Exploration Ore supply potential in Timor and neighbouring islands		