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THIS IS OUR STORY DT789 DT789

OMH GROUP: MANGANESE & SILICON SPECIALIST

We are a vertically integrated Manganese and Silicon (Mn/Si) specialist, involved in mining, smelting, and trading

Powered by sustainable hydro-power, pursuing growth and natural diversification into new commodities like silicon metal

20 years on the ASX, now in the S&P 300, the Company offers unique exposure to niche Mn/Si space essential to steel and the modern world

With operations in Australia, China, Japan, Malaysia, Singapore, and South Africa, OMH is truly Asia-centric

With flagship US\$500m smelter complex in Sarawak having commenced in 2014, successfully pivoted into downstream production of Mn/Si products

COMPANY SNAPSHOT

From Oct 2018, OMH was included in the S&P/ASX 300, and S&P/ASX Small Ords indices

Share Metrics (as at 1 st May 19)	Issued Shares	738.6 million shares
	Share Price	A\$ 1.23
	52 weeks Low / High	A\$ 0.95 / A\$ 1.70
	Market Capitalization	A\$ 908 million
Debt (FY 2018)	Total Borrowings	A\$ 513 million
	Enterprise Value	A\$ 1.42 billion
	Adj. EBITDA (FY2018)	A\$ 339.5 million
Earnings & Key Ratios	Earnings / Share (FY2018)	A\$ 0.22
	EV : Adj. EBITDA	4.18x
	PER	5.59X



Largest Shareholders (as at 3 rd Apr 18)				
Huang Gang and Newtimes Marine Co Ltd	12.10%			
Marc Chan, Amplewood Resources Ltd and Parfield International Ltd	10.92%			
Low Ngee Tong	9.10%			
Heng Siow Kwee and Dino Company Ltd	8.94%			
Stratford Sun Limited	7.96%			



*Adjusted EBITDA is defined as operating profit before depreciation and amortisation, impairment write-back/expense, non-cash inventory write-downs, deferred stripping, and other non-cash items. Adjusted EBITDA is not a uniformly defined measure and other companies in the mining industry may calculate this measure differently. Consequently, the Group's presentation of Adjusted EBITDA may not be readily comparable to other companies' figures.

OUR PEOPLE



Low Ngee Tong Executive Chairman



Zainul Abidin Rasheed Independent Deputy Chairman



Peter C. Church (OAM)
Independent Non-Executive Director



Julie Wolseley Independent Non-Executive Director Joint Company Secretary



Thomas Teo Independent Non-Executive Director



Tan Peng Chin Independent Non-Executive Director

OPERATING DIVISIONS

Exploration & Mining	Smelting & Sintering	Marketing & Trading	
Bootu Creek - Australia (100%) Manganese ore: 0.8 Mtpa Tshipi Borwa - South Africa (13%*) Manganese ore: 3.0-3.6 Mtpa	Qinzhou - China (100%) Mn alloy: 80kpta Sinter ore: 300ktpa Sarawak - Malaysia (75%*) Mn alloy: 250-300ktpa Ferrosilicon: 200-210ktpa	Singapore/China (100%) Global sales and procurement Manganese ore, Ferrosilicon, Silicomanganese, Ferromanganese, Quartz, Reductants (coke, coal), Fe units	
* Effective interest held viα J/V with Nstimbintle			



Manganese – Turns Iron into Steel

A quick lesson in metals - Mn

- Manganese is the 4th most consumed metal behind iron, aluminium and copper.
- Brittle, hard, silver-grey metal that looks like iron.

Metallurgical

- Over 90% of demand comes from steelmaking and cast iron, no suitable substitute for the metal exists, it cannot be recycled.
- Manganese is usually added in the form of ferroalloys: Ferro-Manganese (FeMn) and Silico-Manganese (SiMn).
- Manganese ferroalloys are added to deoxidize molten steel, remove sulphur, and act as a hardening agent.
- It is also used in batteries, chemicals and the aluminum industry.



Ferromanganese





OMH IS A ONE-STOP SOURCE OF CRUCIAL FERROALLOYS TO TOP REGIONAL AND GLOBAL STEELMAKERS



Our Customers:

China Steel Corporation (Taiwan)
Erdemir (Turkey)

Erdemir (Turkey)

Formosa Ha Tinh Steel

(Vietnam)

Gerdau (Americas)

Hyundai Steel (South Korea)

JFE Steel Corporation (Japan)

JSW (India)

Liberty OneSteel (Australia)

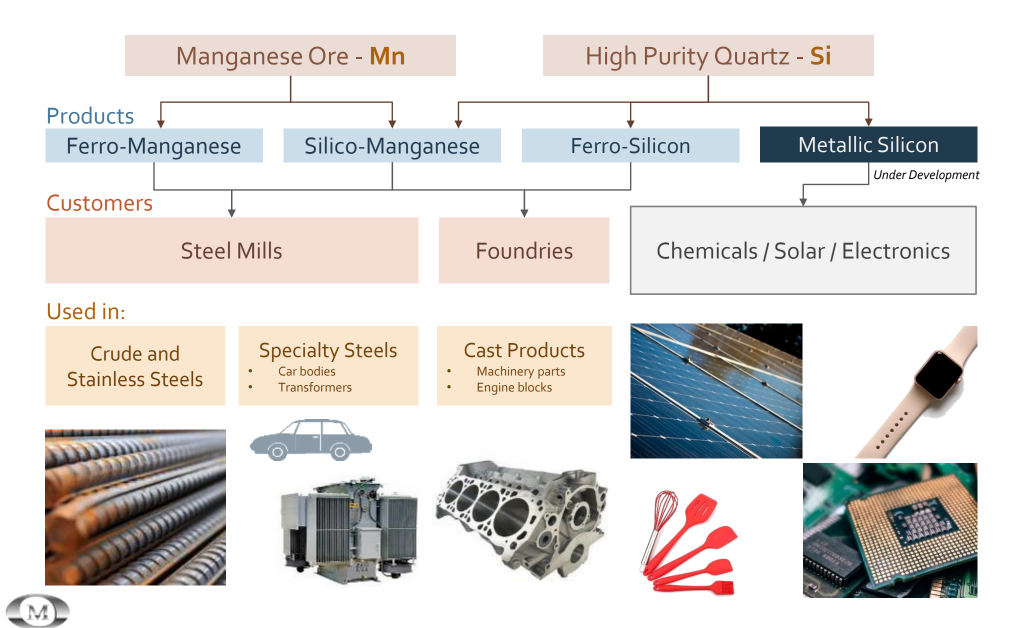
Nippon Steel Corporation

(Japan)

POSCO (South Korea)

Thyssenkrupp (Germany)

SMELTING: RAW MATERIALS TO CRITICAL ADDITIVES





OUR MATERIALS MINING - SMELTING - TRADING

BOOTU CREEK, NORTHERN TERRITORY, AUSTRALIA

Revenue contribution of A\$229.1m in 2018, +68% year on year

OM Manganese Ltd ("OMM") - 100% Owned

Mine: Bootu Creek

Location: Northern Territory, Australia

Product: ~36% Grade Siliceous Manganese Ore

Capacity: Ore production o.8 million mt per annum,

Ultra fines 0.25 million mt per annum

Plants: Crushing + Screening Plant

HMS Plant

Tailings Retreatment Classifier (2019)





Brief History

- Exploration commenced in 2001
- Commenced mining at end of 2005, with first lot processed and shipped in 2006.
- Due to market conditions, entered and exited voluntary administration in 2016
- Restarted mining in Q1 2017
- Tailings retreatment to commence 2019

BOOTU CREEK, NORTHERN TERRITORY, AUSTRALIA



SARAWAK'S HYDRO-ELECTRIC PLANTS

Bakun Dam, image courtesy of Sarawak Energy Bhd.

3.3 GW
Powering our Future

SAMALAJU INDUSTRIAL PARK: ASIA'S NEW SMELTING HUB



Sarawak, Malaysia

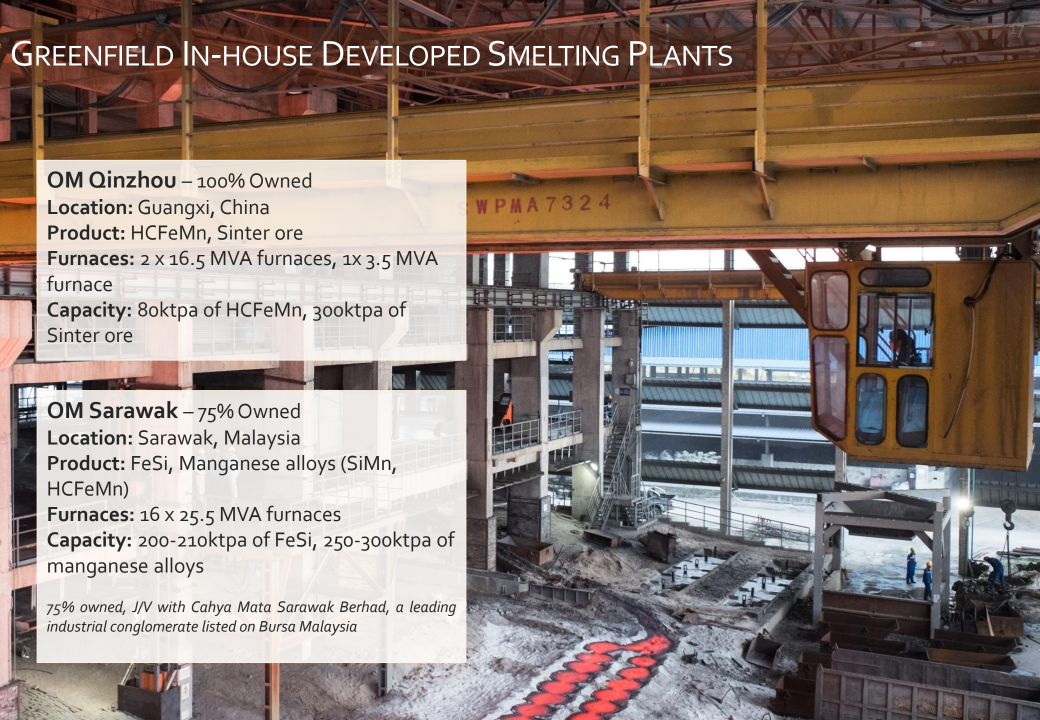
- Culturally diverse state, unique demographics
- Low population density
- Stable operating environment

Sarawak Corridor of Renewable Energy (SCORE)

 Samalaju Industrial Park supported by 3.3GW* of hydropower

Samalaju Port

- Purpose built port for Samalaju Industrial Park
- 7km from OM
- Vessels up to 58,000 DWT Supramax





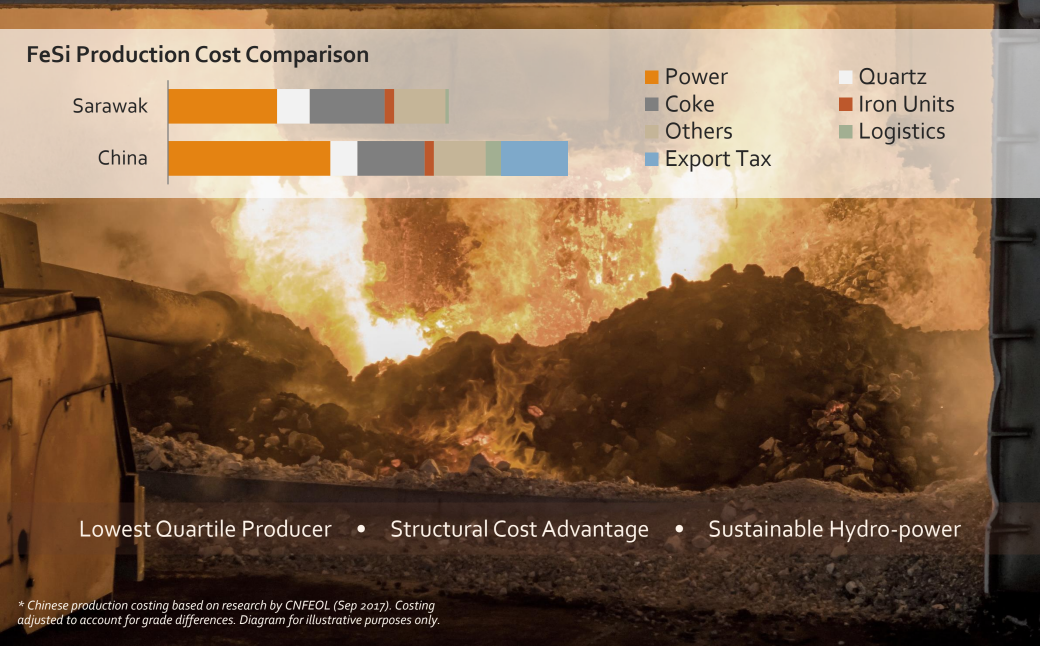
OM SARAWAK - DELIVERING ON A US\$500 MILLION PROMISE



OM SARAWAK - DECEMBER 2018



SMELTING **IS** POWER INTENSIVE



SOLID FUNDAMENTALS TO WEATHER THE COMMODITY CYCLE



Competitive Hydro Power

- 20-year Power Purchase Agreement
- Competitive with fixed escalation factor
- Stable supply

Sustainability

- Sustainable and clean energy source
- Sustainable smelting hub (20year agreement)

Strategic Flexibility

- Modular furnaces convert easily
- Product diversification
- Option of silicon metal production

Global Market Coverage

- Variety of shipping options
- Established sales network
- Key end-user partners

Access to Raw Material

- Sited along major sea route
- Access to regional raw materials
- Knowledge of Manganese ore

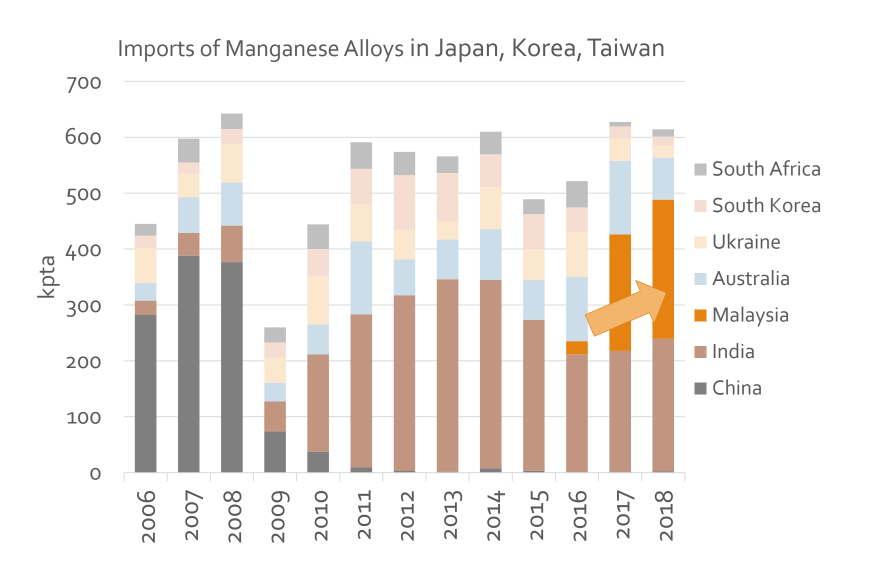
Operational Experience

 All OM assets were owner developed and are currently owner operated (with the exception of Tshipi mine)

SARAWAK SMELTER: EARNINGS DRIVER



SUPPLY EVOLUTION OF ASIAN MARKETS





STRATEGY AND ACTIONS Actions Strategy Successfully launched Early risk diagnosis, planned Before for diversification Sarawak smelter 2017 Secure competitive power Organic expansion Secured additional power Go up the value chain Tailings retreatment ~250ktpa 2018 -Sarawak sintering ~250ktpa 2019 Feasibility studies for new products High grade silicon metal Capacity expansion, custom-refined alloy for partners **Future** Raw material strategy

FINANCIAL HIGHLIGHTS

First dividend after Sarawak smelter investment, sustainable growth a key target.

A\$'million	2015	2016	2017	2018
Revenue	338.5	414.2	988.2	1,510.4
Adjusted EBITDA*	(37.6)	35.0	186.1	339.5
Profit/(Loss) after tax	(125.0)	(33.5)	91.4	184.7
Borrowings	570.1	617.6	510.7	512.9
Borrowings to Equity ratio (times)	4.76	3.05	1.77	1.14
Dividend (AUD cents)	0	0	0	5.0



OM Sarawak lab staff and management



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