

OM HOLDINGS LIMITED

Australia • China • Japan • Malaysia • Singapore • South Africa

May 2023 • Investor Presentation • ASX:OMH | Bursa:OMH (5298)

DISCLAIMER

This presentation has been prepared and issued by OM Holdings Limited ARBN 081 028 337 ("OMH"). This presentation contains summary information about OMH. The information in this presentation does not purport to be complete or to provide all information that an investor should consider when making an investment decision. It should be read in conjunction with OMH's other periodic and continuous disclosure announcements lodged with the Australian Securities Exchange which are available at www.asx.com.au.

This presentation contains "forward-looking" statements within the meaning of securities laws of applicable jurisdictions. Forward-looking statements can generally be identified by the use of forward-looking words such as "may", "will", "expect", "intend", "plan", "estimate", "anticipate", "believe", "continue", "objectives", "outlook", "guidance" or other similar words, and include statements regarding certain plans, strategies and objectives of management and expected financial performance. These forward-looking statements involve known and unknown risks, uncertainties and other factors, many of which are outside the control of OMH, and its directors, officers, employees, agents or associates. Actual results, performance or achievements may vary materially from any projections and forward-looking statements and the assumptions on which those statements are based. Readers are therefore cautioned not to place undue reliance on forward-looking statements and OMH, other than required by law, assumes no obligation to update such information.

OMH makes no representation and can give no assurance, guarantee or warranty, express or implied, as to, and takes no responsibility and assumes no liability for the authenticity, validity, accuracy, suitability or completeness of, or any errors in or omissions from, any information, statement or opinion contained in this presentation.

This presentation is for information purposes only and is not a financial product or investment advice or a recommendation to acquire (or refrain from selling) OMH shares. Before making an investment decision, prospective investors should consider the appropriateness of the information having regard to their own objectives, financial situation and needs and seek legal and taxation advice appropriate to their jurisdiction. OMH is not licensed to provide financial product advice, either generally or in respect of OMH shares.



Q1 KEY UPDATES AND FY23 PRODUCTION GUIDANCE

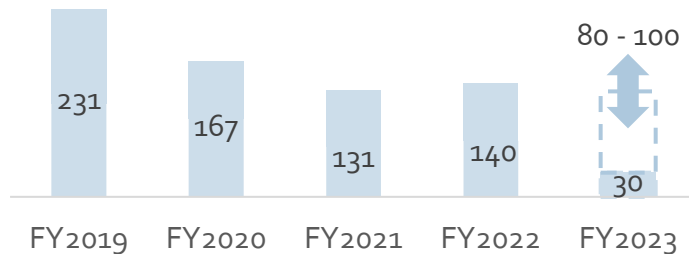
A\$ 0.015 dividend declared for FY2022

Dividend policy formalized effective FY2023.
Distribute 10%-30% of NPAT, subject to a cap of 50% Free Cash Flow and other considerations

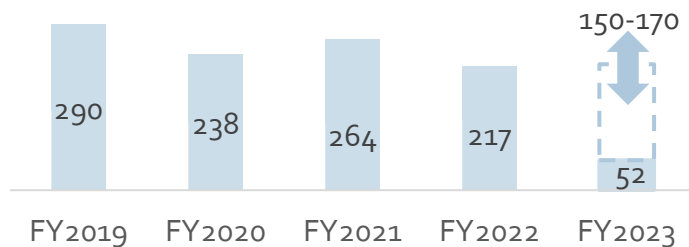
Repaid US\$7.3m to
Project Finance
Lenders

Temporary suspension of
commissioning at the first
MetSi furnace, accelerated
restart of Mn alloy furnaces

FeSi Production Volume (kmt)



Mn Alloy Production Volume⁽¹⁾ (kmt)



Exploration and Mining (Mn Ore)

- Ultra Fines Plant undergoing engineering rectification with expected 9 months to complete
- Rehabilitation works progressed as planned

Smelting (FeSi and Mn Alloy)





- 2 Mn Alloy furnaces completed major maintenance works in Q1. Remaining 8 furnaces to undergo major maintenance works in phases throughout 2023.
- Production base case at similar levels to FY 22, 11 out of 16 furnaces expected to be fully operational. Upside to production as China borders re-open.
- Production was temporarily suspended at the first MetSi furnace due to furnace not performing as anticipated within the framework of the EPC contract.



⁽¹⁾ FY2019 - FY2021 OMQ + OM Sarawak production volume.
 FY2022 purely OM Sarawak production volume. FY202

MAJOR DEVELOPMENT PLAN 2023 & BEYOND

Maintenance works continue in 2023, working towards silicon metal commissioning

	2022 Conversion + Maintenance	2023	Future
 Fesi <i>65-70 mt / day</i>	4 to 6 furnaces <i>110-130ktpa</i>	5 to 6 furnaces <i>110-130ktpa</i>	6 of 6 <i>130-140ktpa</i>
 Mn Alloys <i>100-110 mt / day</i>	4 to 6 furnaces <i>200-220ktpa</i>	5 to 6 furnaces <i>200-220ktpa</i>	8 of 8 <i>330-400ktpa</i>
 MetSi <i>35-40 mt / day</i>	-	1 to 2 furnaces <i>11-24ktpa</i>	2 of 2 <i>21-25ktpa</i>
 Mn Alloys New 33 MVA <i>200-220 mt / day</i>	-	-	2 of 2 <i>150-160ktpa</i>
Total Sarawak Plant Output (Est.)	~360ktpa	320-370ktpa	630-725ktpa

- Major maintenance for all furnaces
- Planned leave rotations and slower manpower recovery

- Major maintenance continued with furnaces ramping up in stages
- Sustaining capex US\$10-15m



FERROSILICON MARKET REVIEW

FeSi prices came down in Asia with weakening demand amidst elevated Chinese cost

2021

High power prices around the world, notably in China, leads to massive price spike. New power policies in place with fundamental re-pricing of ferrosilicon.

In Jan 22, newly stabilized prices remain above previous historical peak (2018).

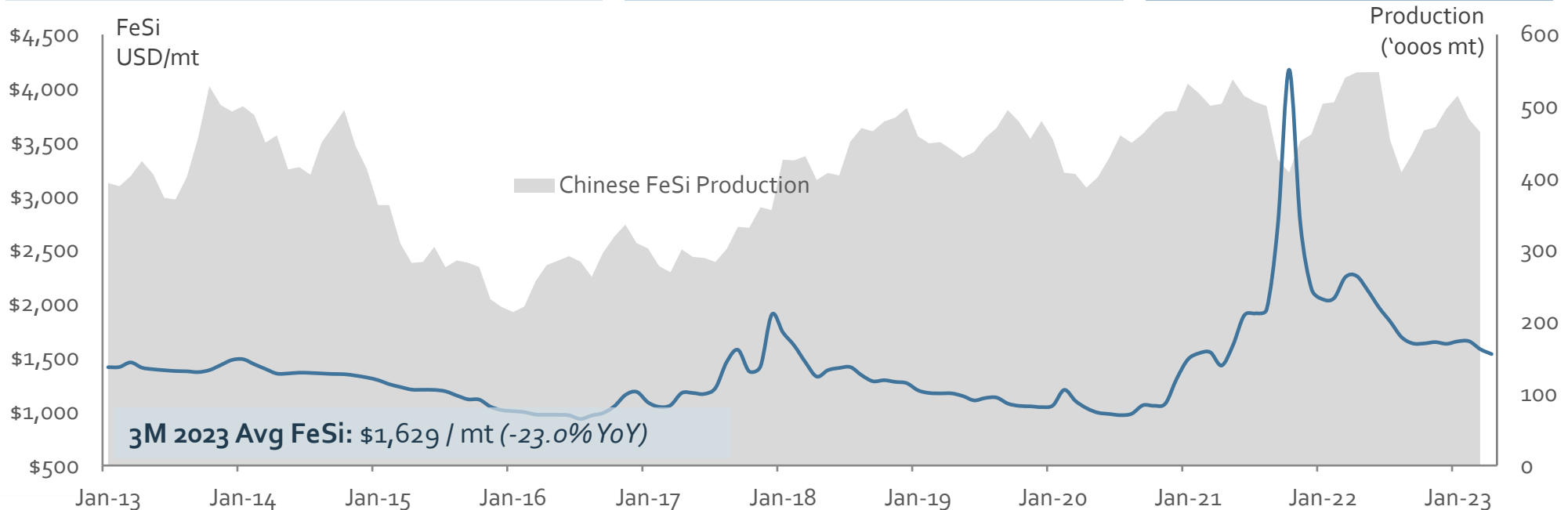
2022

The Russia-Ukraine conflict supported prices briefly as Russia is the world's second largest exporter.

Asian prices largely determined by Chinese export prices, albeit at higher production costs. Prices corrected and stabilized from Q3 due to low demand.

2023 Q2

Prices were in the \$1600 – 1700 range for 7 months before latest weakness due to poor domestic demand in China. Chinese exports of FeSi remain low.



MANGANESE ORE AND ALLOY MARKET REVIEW

Mn alloy prices retraced to Q4-22 levels, despite power price increase in key production regions

2021

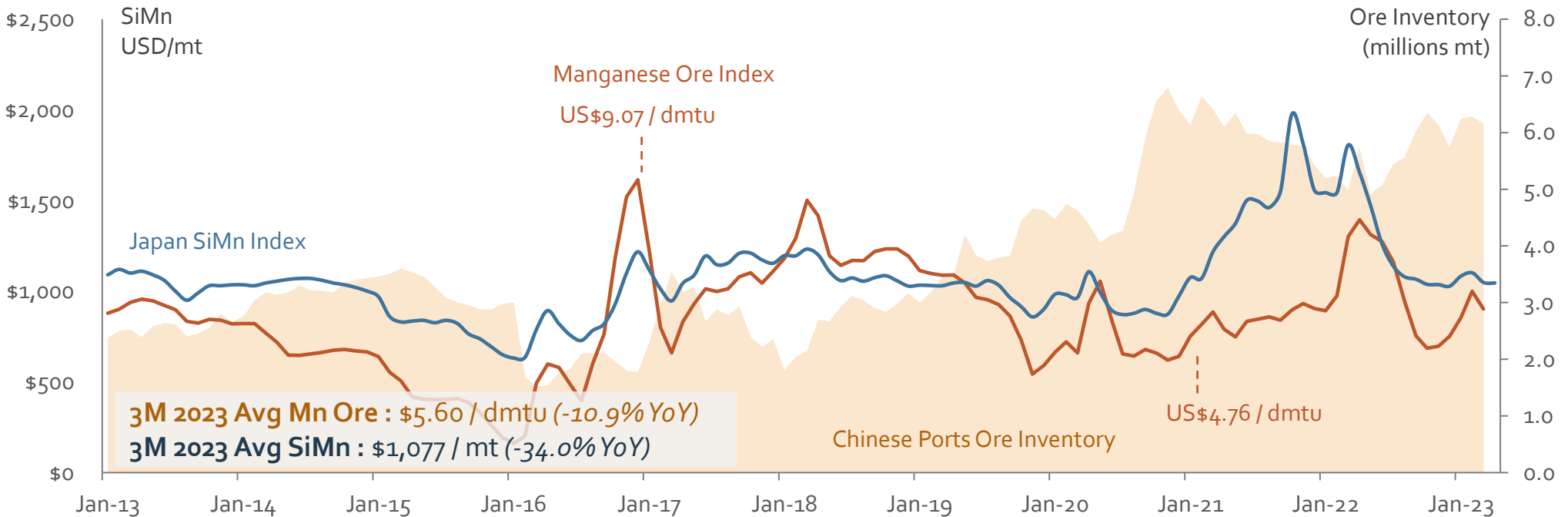
SiMn prices rise significantly faster than Mn ore, traditional correlation breaks down with higher margins.

2022 H1

Ukraine was world's second largest exporter, conflict led to temporary rise in prices. Prices declined in H2 due to weakened global demand and oversupply of alloys as Ukraine maintained output. Concurrently, Mn ore prices fell sharply, re-establishing a healthy smelting spread.

2023 Q2

SiMn experienced a short rally but later retraced to Q4-22 levels. Margins briefly compressed due to spike in manganese ore prices.



Source: Fastmarkets MB, S&P Global Platts, the IMnI, and CNFEOL

*High Carbon Ferromanganese (HCFMn) not included due to relatively low liquidity and absence of representative non-Chinese Asian benchmark

KEY TAKEAWAYS

OM, now a simpler story

STRONG MARGINS

Lowest Cost Quartile Ferroalloy Smelter in the Region⁽¹⁾

Backed by low cost environmentally friendly hydro power from a 20-year PPA agreement with Sarawak Energy and a 10-year tax holiday

Prime Beneficiary of Rising Power Prices & Transition to Renewables

Rising global power prices and power liberalization policies in China creates a strong price floor for power intensive ferroalloys

STABLE OUTPUT + GROWTH

Largest Producer in the Region, with Growth and Diversification Plans

Prioritize diversification to silicon metal targeting renewable energy, additional 150ktpa Mn alloys production capacity

Strong Execution & Operating Track Record

>25 years of operational expertise with owner developed assets, since ASX listing in 1998

Heat recycling

Generate more power by recycling exhaust heat

Price on Carbon

Industry players prioritize decarbonization in 5 year plans

Carbon tax border adjustment to realize value of hydro

Cash flows post growth

Cash distribution to increase post-growth



Sources:

(1) OMH Prospectus (11 June 2021) & AlloyConsult

OM HOLDINGS LIMITED

AUSTRALIA • CHINA • JAPAN • MALAYSIA • SINGAPORE • SOUTH AFRICA

