















CAPITAL MARKETS DAY Hindustan Zinc

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Hindustan Zinc - A Sustainable Enterprise





Rampura Agucha: **Largest** zinc mine globally

2nd Largest zinc-lead miner
globally with 10 million+ MT
of ore production capacity

4th Largest zinc-lead smelter globally: **1** million+ MT of production capacity

R&R base of **365.1 million MT**: mine life of **25+ years**

A **Journey** towards **Excellence** - **15** million MT Ore Production Capacity & **1.2** million MT MIC production capacity from **Underground Mines**

Safety & Sustainability



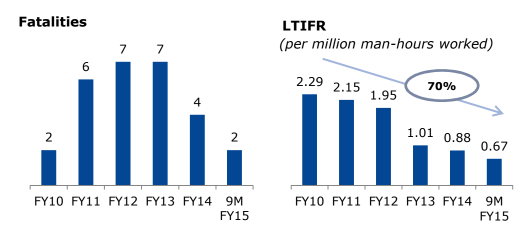
Safety

Zero harm to people, host communities and environment

- Safety cultural transformation journey from reactive to interdependent; engagement with "Dupont"
- Integrated safety organisation structure
- Promoting behaviour based safety
- Focus on hazard identification & near misses

Sustainability Initiatives

- Zero water discharge
- Adiabatic cooling towers
- Sewage treatment plant as sustainable water source
- Green energy of 309MW
- Bio-diversity conservation

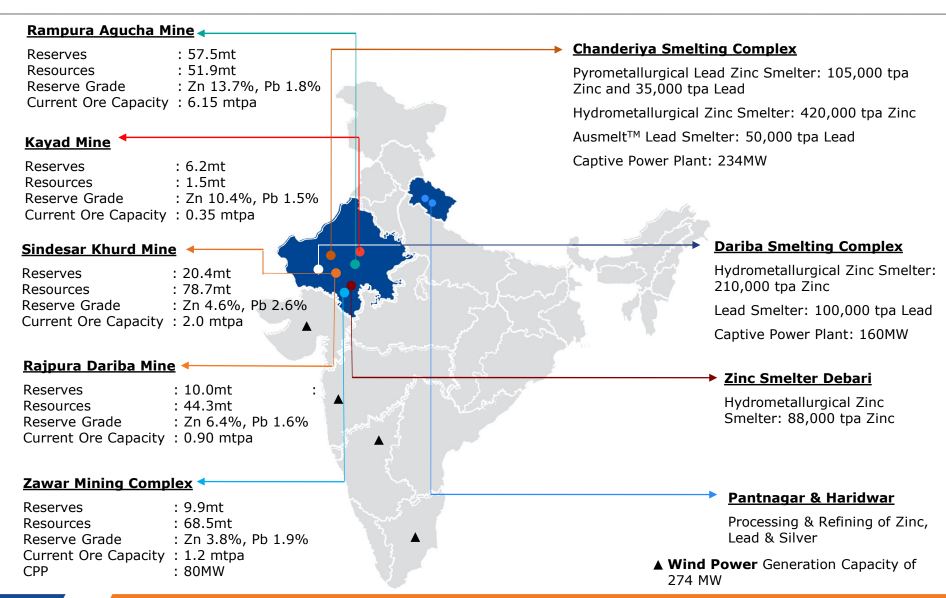


Safety Pledge during mine safety week



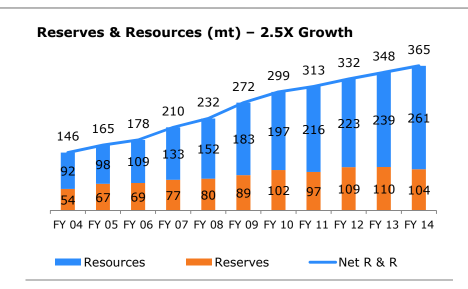
Portfolio of Tier - 1 Assets

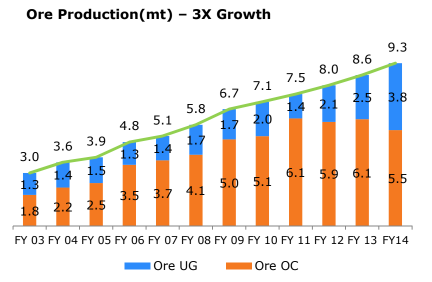


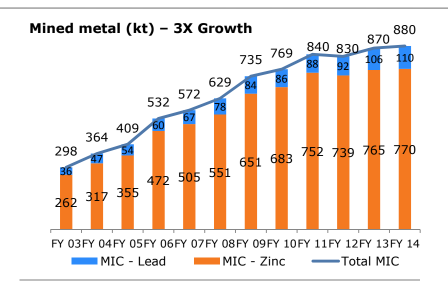


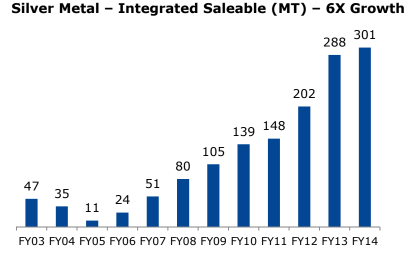
Strong Track Record of Growth









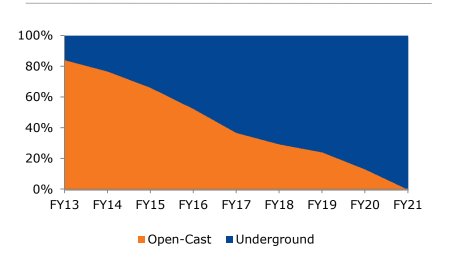


Expansion Projects

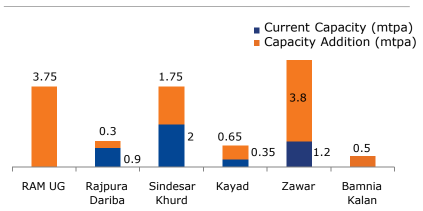


- Resource driven growth
- Six major projects to increase mined metal capacity by 20% to 1.2 mtpa, including replacement from RAM OC
- Total capex of \$1.5 billion, out of which ~\$0.5 bn is spent
- Expansion of mines in sync with increasing R&R
- Extension of RAM OC mine life to FY20 to smoothen transition to UG

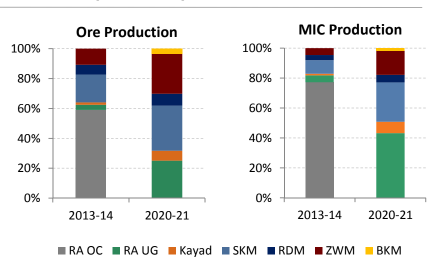
Transition to underground mining (% share in MIC)



Projects



Future mine production profile



Rampura Agucha Mine



Open Pit

Ultimate Pit Depth: 420 meters from surface

Mine Life: FY 2019-20

UG Mine

Production Capacity: 3.75 mtpa

Mine Life: +20 years

R&R: 44.7 mn MT & 51.9 mn MT

Mining Method: LHS with paste fill

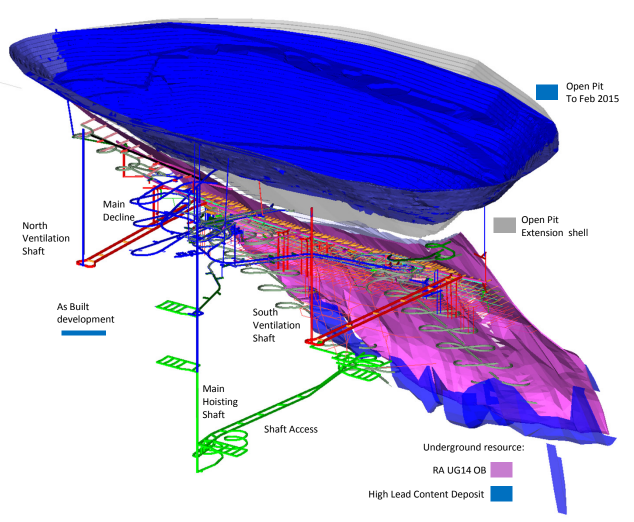
Major Activities:

- Decline and ancillary development
- Production shaft & crusher system
- Raise boring
- Paste fill plant
- Surface infrastructures

Shaft

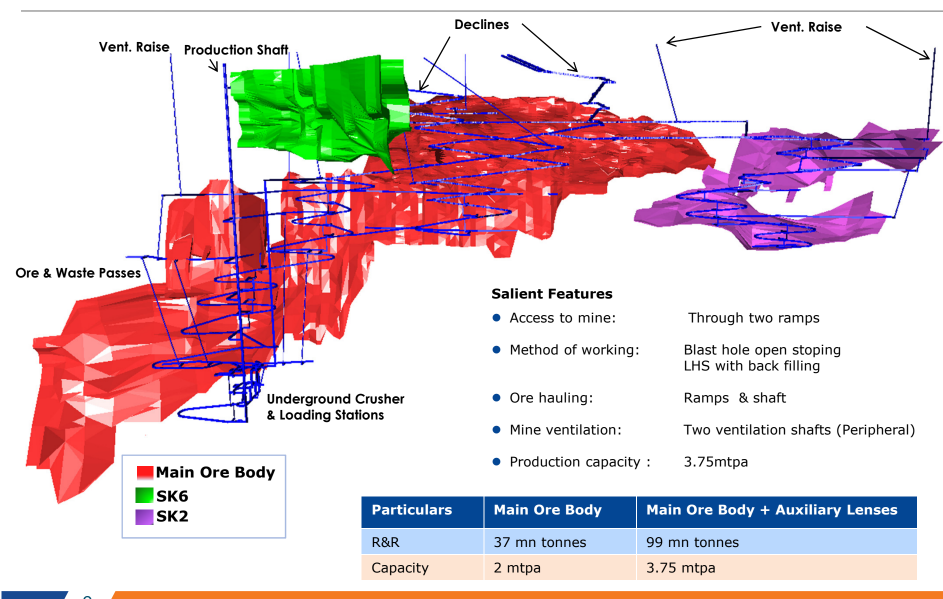
Hoisting Capacity: 3.75 mtpa

• Shaft Dimension: 7.5 m Dia., 950m deep



Sindesar Khurd Mine

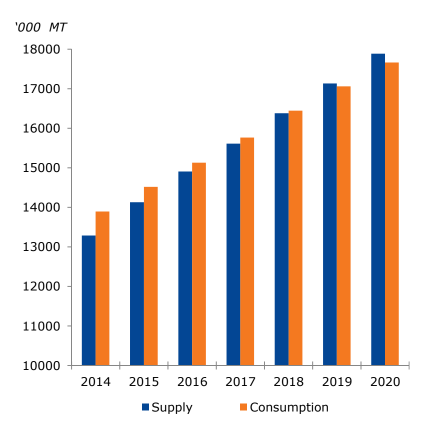




Global Refined Zinc Market Overview



Refined Market Balance

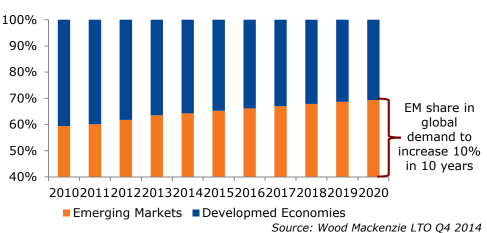


Source: Wood Mackenzie LTO Q4 2014

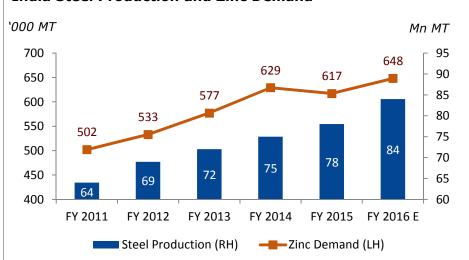
World - Steady demand growth at 4-5%

China - *CAGR* (2013-2020) 6.2% **India -** *CAGR* (2013-2020) 5.7%

Emerging Markets Driving Demand



India Steel Production and Zinc Demand

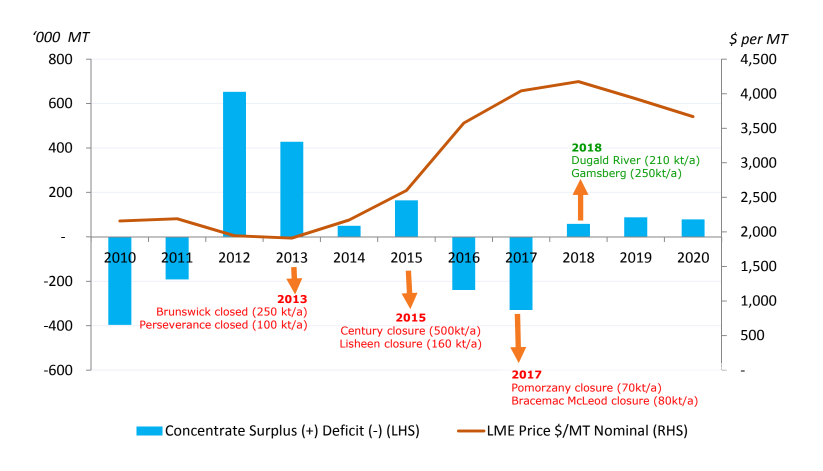


Source: Feedback Consulting & HZL

Mine Production Outlook



Concentrate Deficit to Support Price



Source: Wood Mackenzie LTO Q4 2014

Summary

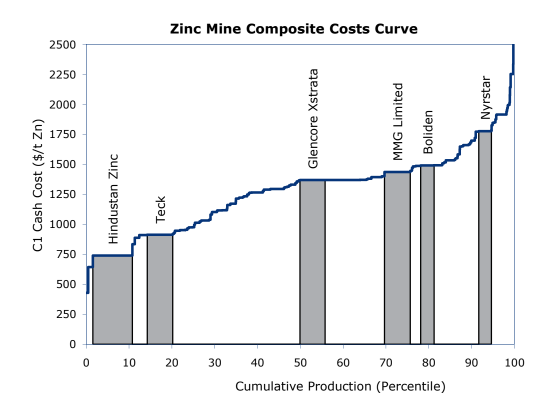


Leading the way with fully integrated operations

Core Strengths

Captive mines with R&R base of 365.1 million MT ensuring mine life of 25 years Integrated metal production 2 supported by captive power plants Low cost of operations driven 3 by quality assets and waste recovery Market leadership in India with strong 4 presence in emerging economies of Asia

Among the lowest cost producers of zinc



Source: Wood Mackenzie Research



Thank You