

### हिन्दुस्तान कॅापर लिमिटेड

HINDUSTAN COPPER LIMITED

CIN No. : L27201WB1967GOI028825

भारत सरकार का उपक्रम A GOVT. OF INDIA ENTERPRISE

> To, BSE Limited 25<sup>th</sup> Floor, Phiroze Jeejeebhoy Towers, Dalal Street, Fort, Mumbai - 400 001 BSE Scrip Code: 513599

1, आशुतोष चौधरी एवेन्यू 1, Ashutosh Chowdhury Avenue, पो॰बॉ॰सं॰ P.B. NO. 10224 कोलकाता KOLKATA- 700 019

Date: July 28, 2016 National Stock Exchange of India Limited Exchange Plaza, 5<sup>th</sup> Floor, Plot No. C/1, G Block Bandra Kurla Complex, Bandra (East) Mumbai - 400 051 NSE Symbol: HINDCOPPER

Dear Sir,

Sub: Disclosure under the SEBI (Listing Obligations and Disclosure Requirements), 2015 In accordance with the SEBI (Listing Obligation and Disclosure Requirements) Regulations, 2015, please find below the schedule of institutional investors meet held on July 26, 2016 at Chennai:

Ľ	Sr. No.	Attendee	Type of Meeting	Date
	1.	Franklin Templeton	One-on-one	July 26, 2016
	2.	Sundaram Asset Management Company Limited	One-on-one	July 26, 2016

Please find below the schedule of institutional investors meet held on July 21, 2016 and July 22, 2016 at Mumbai:

Sr. No.	Attendee	Type of Meeting	Date
1.	Reliance Mutual Fund	One-on-one	July 21, 2016
2.	HDFC Mutual Fund	One-on-one	July 21, 2016
3.	Tata Mutual Fund	One-on-one	July 21, 2016
4.	Goldman Sachs Asset Management	One-on-one	July 21, 2016
5.	Birla Mutual Fund	One-on-one	July 21, 2016
6.	Birla Sunlife Insurance	One-on-one	July 21, 2016
7.	Canara Robeco Mutual Fund, State Bank of India, IDBI Mutual Fund	Group	July 21, 2016
8.	HDFC Life	One-on-one	July 22, 2016
9.	ICICI Prudential Mutual Fund	One-on-one	July 22, 2016
10.	Kotak Mutual Fund	One-on-one	July 22, 2016
11.	UTI Mutual Fund	One-on-one	July 22, 2016
12.	SBI Mutual Fund	One-on-one	July 22, 2016
13.	L&T Mutual Fund	One-on-one	July 22, 2016
14.	New India Assurance, Edelweiss Alternative Investment Fund	Group	July 22, 2016

A copy of the presentation made to the Institutional Investors has also been uploaded on the Company's website. The filing, in terms of Regulation 30 r/w Para A of Part A of Schedule III of the SEBI (Listing Obligation and Disclosure Requirements) Regulations, 2015, has been inadvertently delayed and the inconvenience is regretted. In terms of Regulation 46(2)(o) of the SEBI (Listing Obligation and Disclosure Requirements) Regulations, 2015, the schedule of meeting stated above is being simultaneously uploaded on the website of the Company, and as stated above the presentation has already been uploaded on the website of the Company.

This is for your information and records.

Regards

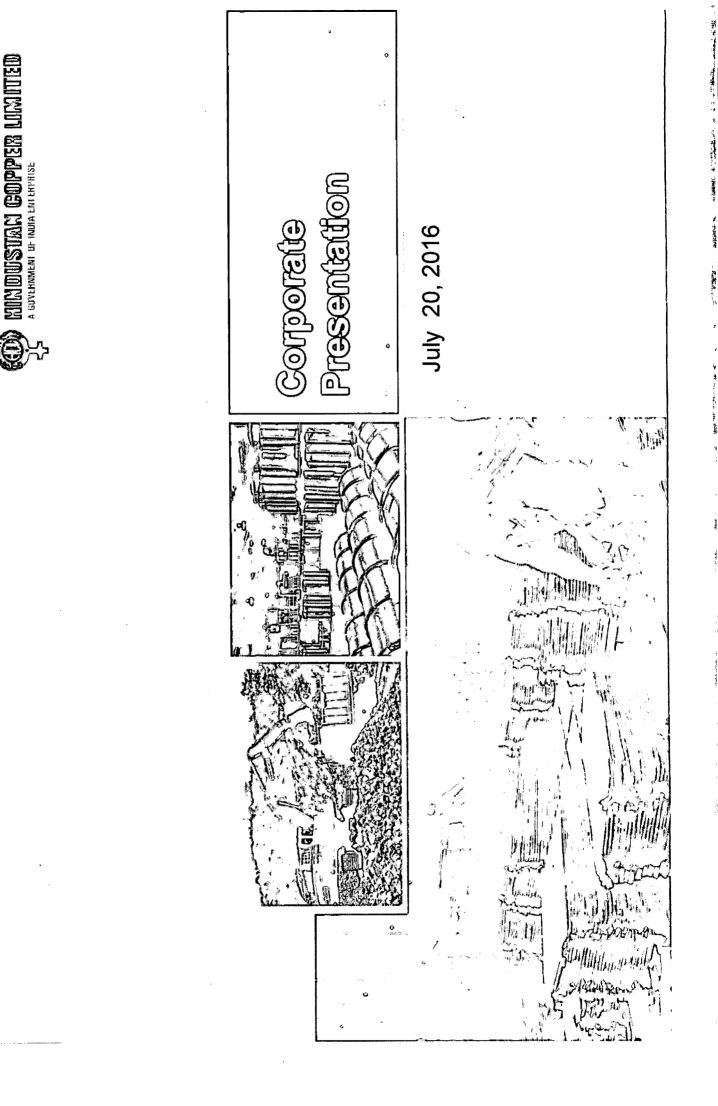
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[V V VENUGOPAL RAO] Director (Finance) Hindustan Copper Limited

Enclosed: As above

पंजीकृत एवं प्रधान कार्यालय Registered & Head Office

ताम्र भवन TAMRA BHAVAN





THIS PRESENTATION ("PRESENTATION") IS NOT AN OFFER TO SELLANY SECURITIES OR A SOLICITATION TO BUY ANY SECURITIES OF HINDUSTAN COPPER LIMITED (THE "COMPANY").

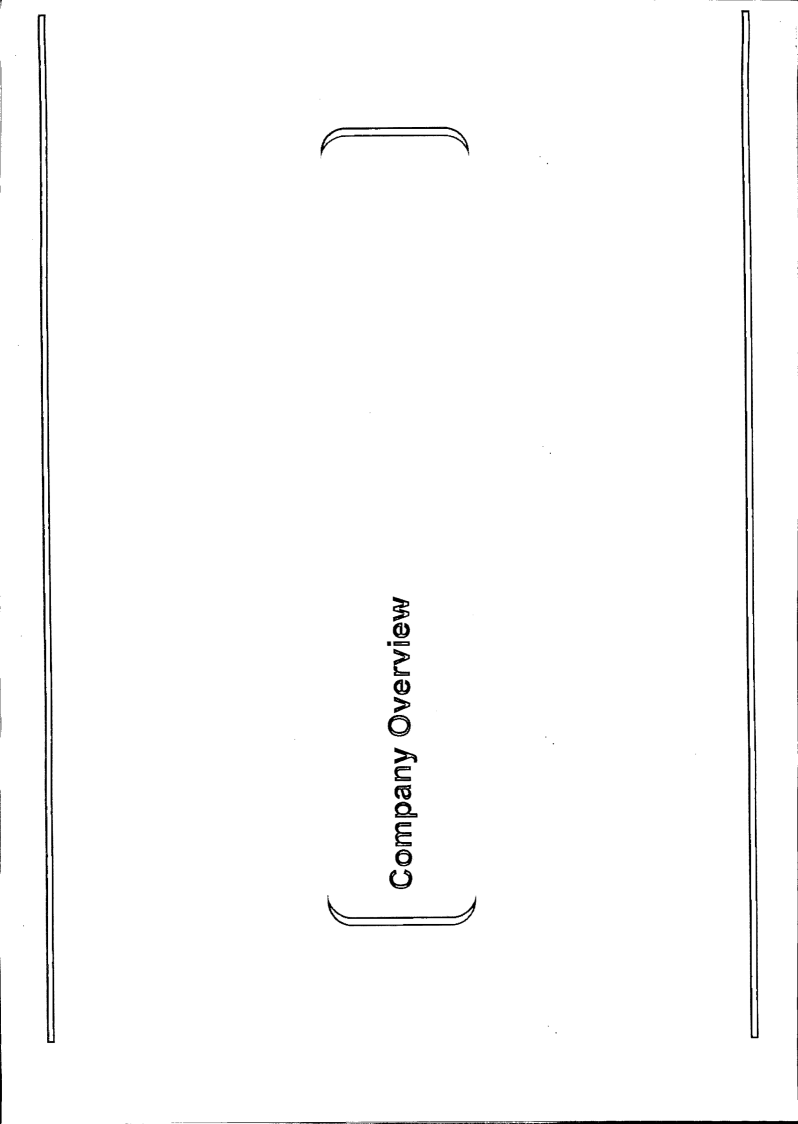
The material that follows is a Presentation of general background information about the Company's activities as at the date of the Presentation. It is information given in summary form and does not purport to be complete and it cannot be guaranteed that such information is true and accurate. This Presentation does not constitute a prospectus, offering circular or offering memorandum or an offer, or a solicitation of any offer, to purchase or sell, any shares and should not be considered as a recommendation that any investor should subscribe for or purchase any of the Company's equity shares. Securities of the Company may not be offered or sold in the United States absent registration under the U.S. Securities Act of 1933, as amended, or an exemption from the registration requirements of that Act. Any public offering or sale of securities of the Company to be made in the United States will be made by means of a prospectus that may be obtained from the Company or the selling security holder and that will contain detailed information about the Company and its management, as well as financial statements.

This Presentation includes statements that are, or may be deemed to be, "forward-looking statements". These forward-looking statements can be identified by the use of forward-looking terminology, including the terms "believes", "estimates", "anticipates", "projects", "expects", "intends", "may", "will", "seeks" or "should" or, in each case, their negative or other variations or comparable terminology, or by discussions of strategy, plans, aims, objectives, goals, future events or intentions. These forward-looking statements include all matters that are not historical facts. They appear in a number of places throughout this Presentation and include statements regarding the Company's intentions, beliefs or current expectations concerning, amongst other things, its results or operations, financial condition, liquidity, prospects, growth, strategies and the industry in which the Company operates. By their nature, forward-looking statements involve risks and uncertainties because they relate to events and depend on circumstances that may or may not occur in the future. Forward-looking statements are not guarantees of future performance including those relating to general business plans and strategy of the Company, its future outlook and growth prospects, and future developments in its businesses and its competitive and regulatory environment. No representation, warranty or undertaking, express or implied, is made or assurance given that such statements, views, projections or forecasts, if any, are correct or that the objectives of the Company will be achieved. The Company's actual results of operations, financial condition, and liquidity, and the development of the business sector in which the Company operates, may differ materially from those suggested by the forward-looking statements contained in this Presentation. In addition, even if the Company's results of operations, financial condition and liquidity, and the development of the business ector in which the Company operates, are consistent with the forward-loo

The Company, as such, makes no representation or warranty, express or implied, as to, and does not accept any responsibility or liability with respect to, the fairness, accuracy, completeness or correctness of any information or opinions contained herein. The information contained in this Presentation, unless otherwise specified is only current as of the date of this Presentation. The Company assumes no responsibility to publicly amend, modify or revise any forward looking statements, on the basis of any subsequent development, information or events, or otherwise. This presentation has been prepared based on the information available in the public domain and internal management information and estimates. The information contained herein is subject to change without notice. Past performance is not indicative of future results.

This document has not been and will not be reviewed or approved by a regulatory authority in India or by any stock exchange in India.

This presentation refers to the Joint Ore Reserves Committee (JORC) Equivalent Mineral resource and Ore Reserve Statement prepared by IMC SRG Consulting (Pvt.) Limited dated September 11, 2010. As this statement has been issued in 2010, the information contained in such statement is subject to risks including changes in capacity reserves, changes in expected expansion cost, risks related to delays in expansion, obtaining and maintaining mining leases at the mining site, obtaining environmental clearances and requisite government approvals.



# The Copper Miner to The Nation

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Long Standing Presence	<ul> <li>A 'Mini Ratna' Company</li> <li>Around 5 decades of experience in mining copper</li> <li>Government of India (Gol) shareholding of 89.95 %</li> <li>Named the industry leader (base metals) at the 2016 PLATTS Global Metals Awards <sup>1</sup></li> </ul>
Verileelly Integrated Operations	<ul> <li>The only integrated producer of refined copper in India</li> <li>Major activities include mining, ore beneficiation, smelting/ secondary smelting, refining and casting of refined copper metal into downstream products</li> </ul>
Sole Copper Ore Producer in India	<ul> <li>The only company in India engaged in mining of copper ore</li> <li>Owns all the operating mining lease of copper ore</li> <li>Proven experience and expertise in developing and operating copper mines</li> </ul>
Access to Substantial Reserves	<ul> <li>Has access to over 2/3<sup>rd</sup> of India's copper ore reserves</li> <li>Reserves: 411.53 mn tonnes <sup>2</sup></li> <li>Resources: 623.31 mn tonnes <sup>3</sup></li> </ul>
Clear Roadmap for Expansion	<ul> <li>Plans to increase capacity from 3.4 mn tonnes to 12.4 mn tonnes <sup>4</sup></li> <li>Through expansion, re-opening of closed mines and exploration</li> </ul>
Robust Financial Performance	<ul> <li>Market Capitalization – Rs. 57,456 mn <sup>5</sup></li> <li>FY 16 Revenue – Rs. 10,175 mn <sup>6</sup>, FY 16 EBITDA – Rs. 1,672 mn <sup>6</sup></li> </ul>

Notes:

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Platts 2016 global metal awards; https://gma.platts.com 1.

Proved + Probable, as per Joint Ore Reserves Committee Equivalent Mineral Resource And Ore Reserve Statement prepared by IMC SRG Consulting (Pvt.) Limited dated September 11, 2010 2.

Measured + Indicated, as per Joint Ore Reserves Committee Equivalent Mineral Resource And Ore Reserve Statement prepared by IMC SRG Consulting (Pvt.) Limited. dated September 11, 2010 З.

Based on Management estimates. Please note that these estimates are subject to risks including changes in expected capacity, changes in expected expansion cost, risks relating to delays in 4. expansion, obtaining and maintaining mining leases at the mining sites, obtaining environmental clearances and requisite government approvals

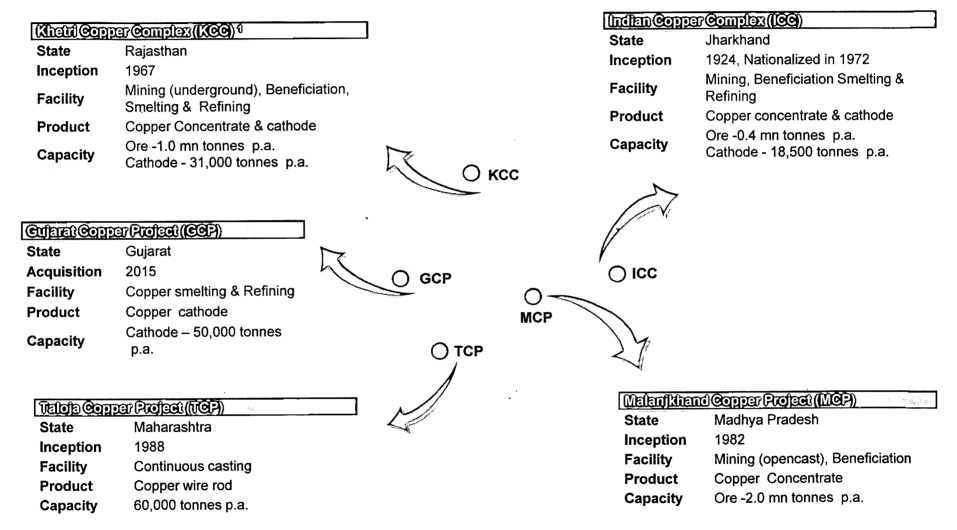
BSE as of July 19, 2016 5.

Based on stock exchange filings for FY ended March 31, 2016 6.

### Operating units

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Notes:

1. Mines are operational, only Smelter and Refinery not in operation since Dec 2008, on account of economic consideration

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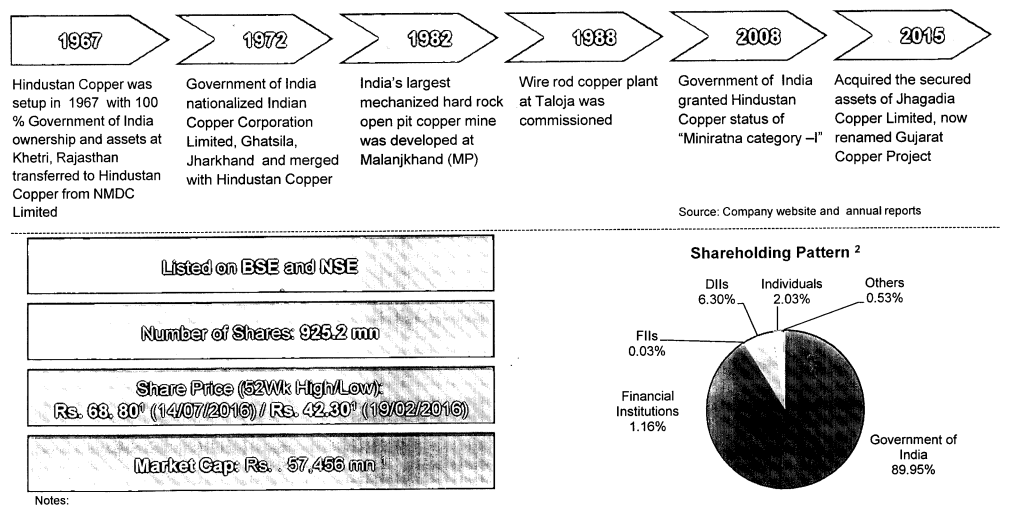
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2. Map not to scale and is presented only to provide an indication of approximate locations of our mining complexes

# Evolution and Share Holding Structure



### **Evolution of Hindustan Copper**



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1. BSE as of July 19, 2016

2. Shareholding position as on June 30, 2016



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# Key Highlights

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Stentificant Crowib Potential in Copper Consumption in India

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Vertically Integrated Operations

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Only Operating Producer of Copper Ore in India

Access to Substantial Copper Ore Reserves in India

Clear Roadmap for Expansion

Robust Financial Performance



) Global Copper Production and Usage Highlight

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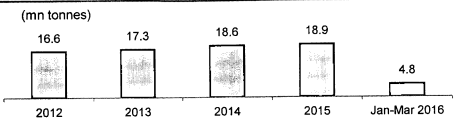
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### World Refined Copper Usage

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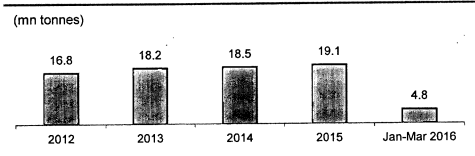
- Copper usage increased by ~7% in Jan-Mar 2016 compared to the same period in 2015
- Mainly due to higher Chinese imports (demand increased by 17%)
- Excluding China, world usage declined by 1.5%

#### Region wise change in usage

Europe	+ 4%	Africa	- 17%
Asia	+ 11%	Americas	- 4%

Excluding China, Asia: - 4%

### World Copper Mine Production (in metal terms)



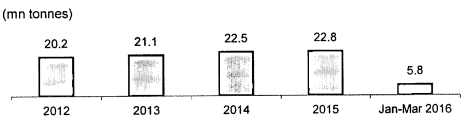
 Copper Mine production increased by ~4.5% in Jan-Mar 2016 compared to the same period in 2015

### **World Refined Copper Production**

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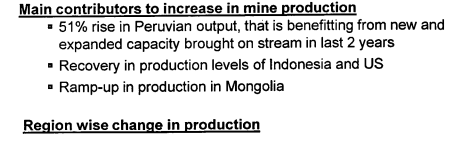
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- Copper production Increased by ~5% in Jan-Mar 2016 compared to the same period in 2015
- Main contributor to growth was China; increase in production by 10%; China's import during the same period increased by 40%

#### Region wise change in production

Europe	- 3%	Africa	- 16%
Asia	+ 8%	Americas	+ 9%



Europe	~ 0%	Africa	- 4%
Asia	+ 5%	Americas	+ 7.5%

Source: International Copper Study Group (ICSG) press release, June 2016



) Significant Growth Potential in Copper Consumpt

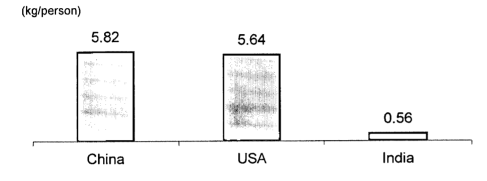
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India's Per Capita Copper Consumption currently low – Expected to increase to 3 kg by 2025

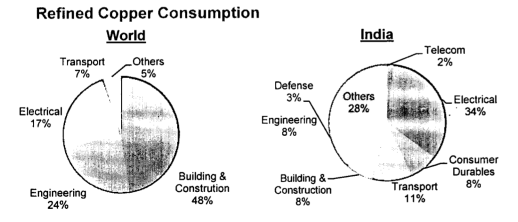
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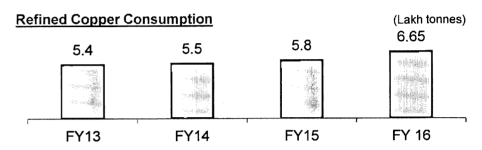
Source: Ministry of Mines, Annual Report 2015-16

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India's copper consumption is concentrated in Electrical industry in contrast with the rest of the world which is concentrated in Building and Construction

#### **Domestic Copper Consumption to Increase**



Copper consumption growth rate is likely to increase around 6% to 7% due to improvement in growth rate of manufacturing, housing & infrastructure and Power sectors

Source: Ministry of Mines Annual Report 2015-16

### Government initiatives will further Increase Growth of the Copper Consuming Industries

- Total projected outlay for infrastructure in FY17: Rs. 2,212 bn<sup>-1</sup>
- "Make in India" is expected to drive manufacturing growth
- Power and construction sectors to witness strong growth
  - Electricity generation estimated to increase by 6.4% in FY17<sup>2</sup>
  - 100 Smart Cities and 500 AMRUT Cities likely to invite

investments of Rs. 2 tn in the next five years <sup>3</sup>

#### Source:

- 1. Union Budget 2016 -17, http://unionbudget.nic.in
- 2. Ministry of power , http://powermin.nic.in/
- 3. Make in India, http://makeinindia.com/

Source: Ministry of Mines, http://mines.nic.in/



### Significant Gap in Domestic Copper Ore Mining and Consumption by Custom Smelters in India



- Significant mismatch between India's processing requirement and copper mining capacity
- Approximately 100 mn tonnes of copper ore (assuming a copper content of 1%) is required to produce 1 mn tonne of refined copper
- The copper ore production in India for 2014-15 was 3.5 mn tonnes, meeting only ~4% of the country's demand <sup>1</sup>. The current mining capacity is entirely catered to by HCL
- Custom smelters are relying on imported copper concentrate to feed their plants

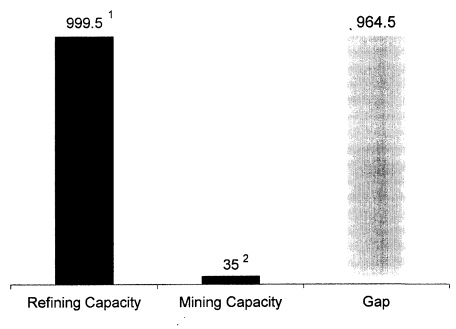


- Mining is the maximum value creator in the value chain of copper
- HCL has identified mining as its core focus area
- Significant capacity addition have been envisaged in Mining expansion from 3.4Mtpa to 12.4 Mtpa<sup>2</sup>
- Significant potential for copper concentrate consumption in the country. Currently the requirements are met through Imports by custom smelters
- HCL has added 50,000 tonnes of smelting and refining capacity by acquiring the assets of Jhagadia Copper Limited
- 1. Company annual report 2014-15

#### Please refer Slide 18 for details

### India's Refined Copper Capacity vs. Copper Mining Capacity (as of FY16)

('000 tonnes)



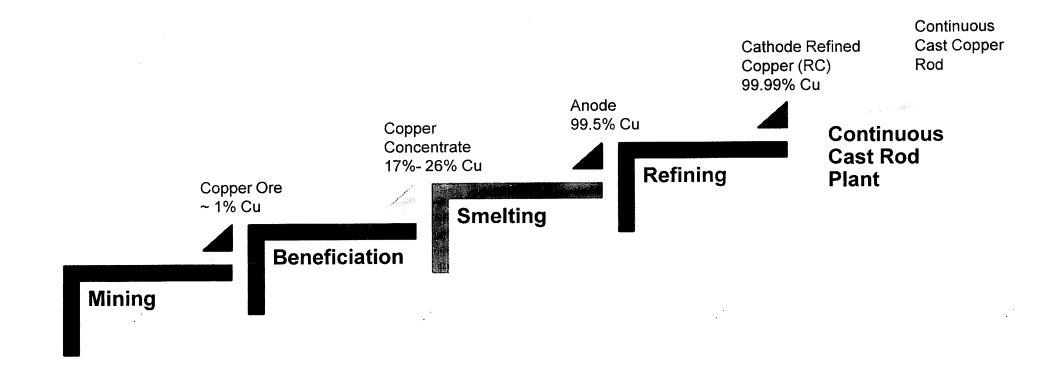
#### Notes

- 1. Refining capacity break-up ('000 tonnes)
  - i. Hindalco: 500
  - ii. Vedanta: 400
  - iii. HCL : 99.5
- 2. Indicates the amount of refined copper that can be extracted from the current copper ore production in India

Source: Ministry of Mines Annual Report 2015-16



### Vertically Integrated Operations







Thomas - See Developed

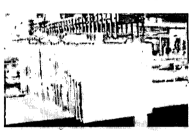


 Copper Concentrate Grade 17-26%

Products



Copper Cathode
 Purity: 99.99% - equivalent to LME
 Grade – "A" specification



Applications
 Smelting and Refined Copper

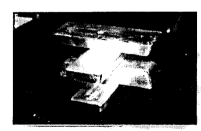
Applications
 Alloys, foils, CC Wire Rods

Continuous Cast Copper Rod
 Diameter(mm): 8, 11, 12.5, 16, 19.6
 (+/- 0.50 mm)



Applications
 Winding wires, strips

- By Products
  - Anode Slime containing
     precious metals
  - Sulphuric Acid
  - Copper Sulphate



Applications
 Anode Slime – production of gold and silver



# 2D) Refining and Smelting Facilities

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### **Facilities Overview**

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Feelliy	Location	Rindpelacivilles	Products and the second	Operating Capacity (1000)tonnes)
ICC Smelter	ICC	Copper smelting	Copper anodes	20.5
ICC Refinery	ICC	Copper refinery producing LME grade Copper Cathode from Anode	Copper cathodes	18.5
TCP Extrusion Plant	TCP	Production of continuous cast rods from copper cathode	Continuous cast rods	60.0
KCC Smelter & Refinery <sup>1</sup>	KCC	Copper smelting & Refining	Copper cathodes	31.0
GCP Smelter & Refinery	GCP	Copper smelting & Refining	Copper cathodes	50.0

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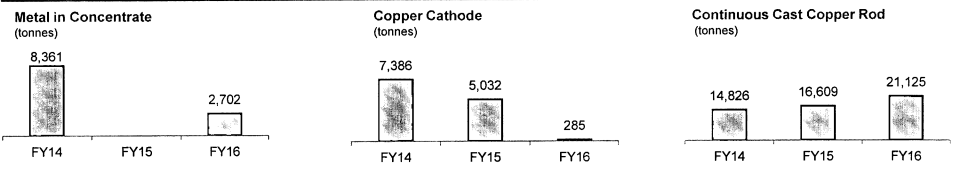
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1. Not in operation since Dec 2008, on account of economic consideration

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#### **Sales Overview**



### **Production Overview**

Ore ('000 tonne:	5)		Metal in (tonnes)	n Concentra	ite	Copper (tonnes)	Cathode		1 1 1	Continuc (tonnes)	ous Cast Co	pper Rod
3,827	3,505	3,908	32,276	24,878	31,578	22,825	21,205	23,024		22,976	19,576	26,062
FY 14	FY 15	FY 16	FY 14	FY 15	FY 16	FY 14	FY 15	FY 16		FY 14	FY 15	FY 16



# Only Operating Copper Ore Producer

### Experience and expertise in developing and operating Copper Mines



#### Copper Reserves and Resources as on April 1, 2010 as per JORC <sup>3</sup>

Mines	Reserves <sup>1</sup> (mn Tonnes)	Average Grade (% Cu)	Resources <sup>2</sup> (mn Tonnes)	Average Grade (% Cu)
MCP				
Malanjkhand	245.66	0.95	331.59	0.97
Surda phase I	4.81	1.05	23.49	1.22
Surda phase II	9.85	1.27	17.99	1.02
Rakha phase I	3.36	1.14	6.42	1.15
Rakha phase II	30.63	1.18	41.03	0.93
Kendadih	9.27	1.4	17.84	1.25
Sideshwar	7.68	2.19	13.73	1.45
Chapri	41.6	1.15	49.84	1.04
Tamapahar	14.42	1.08	26.46	0.87
Total ICC	121.61	1.24	196.85	1.07
KCC				
Khetri	10.51	0.91	32.47	1.13
Kolihan	13.47	1.03	19.45	1.32
Banwas	20.27	1.32	24.77	1.69
Chandmari				
intermediate	0	0	12.11	1.02
Chandmari	0	0	6.07	1.03
Total KCC	44.25	1.13	94.87	1.30
Total	411.53	1.05	623.31	1.05
			Operating	Mines

HCL has significant Mining Resources with high grade of copper in Ore

#### Note:

1. Map not to scale and is presented only to provide an indication of approximate locations of our mining complexes

Note:

1. Proved + Probable

2. Measured + Indicated

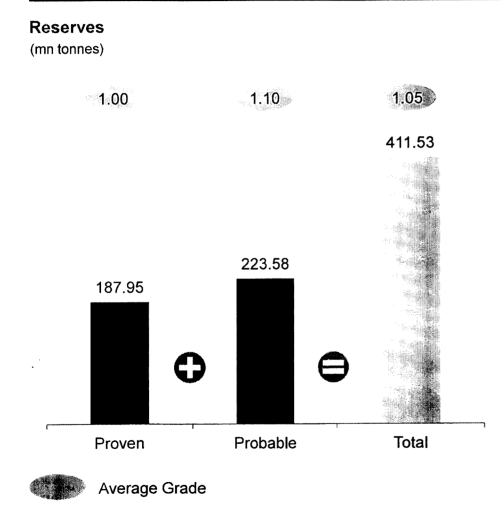
3. Joint Ore Reserves Committee of the Australasian Institute of Mining and Metallurgy, Australian Institute of Geoscientists and the Minerals Council of Australia.

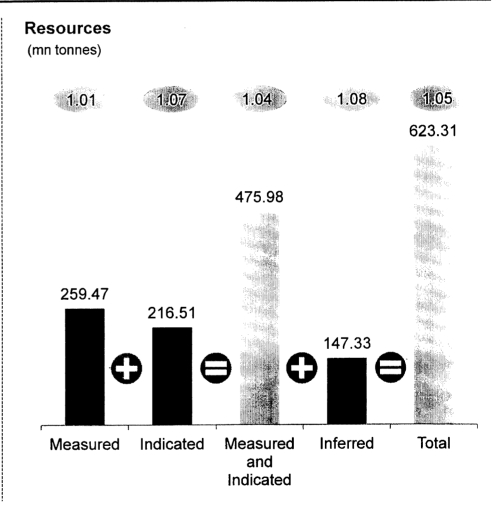
Source: JORC Equivalent Mineral Resource And Ore Reserve Statement prepared by IMC SRG Consulting (Pvt.) Limited. dated September 11, 2010



# Access to Substantial Copper Ore Reserve

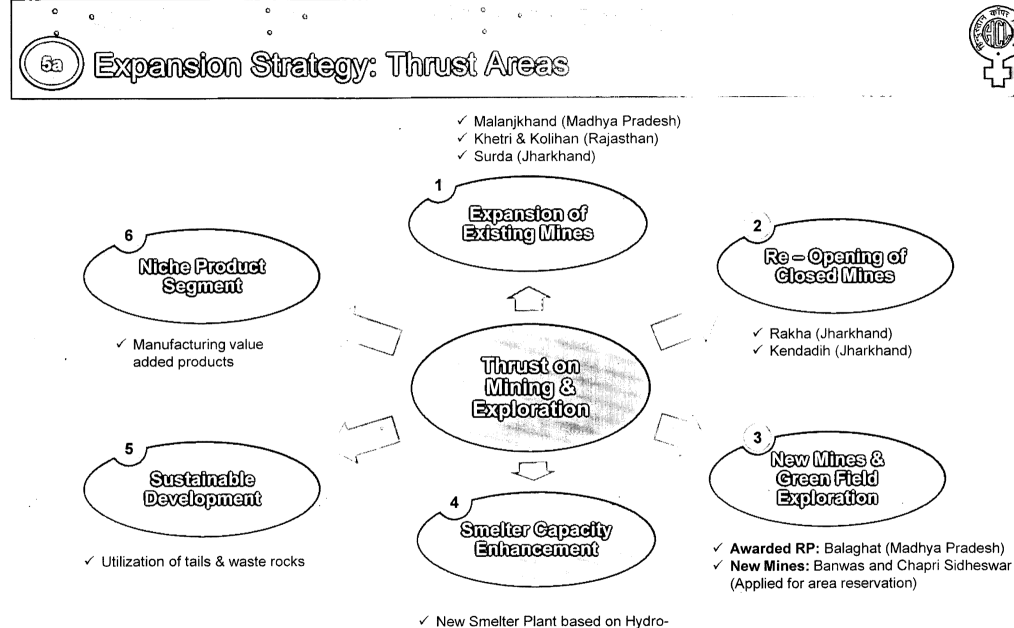
HCL has access to over 2/3rd of India's copper ore reserves





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Source: JORC Equivalent Mineral Resource and Ore Resource Statement prepared by IMC-SRG Consulting (Pvt.) Limited. Dated September 11, 2010



Metallurgy Technology



# Estimated Production Capacity

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	(LINEA)	Existing Capacity	Expected Cepecity	Expected Expansion Cost including Concentrator plant (RS. Mn)
To notenaçãe	Malanjkhand	2.0	5.2	18,560
Existing Mines	Khetri and Kolihan	1.0	2.5	4,410
	Surda	0.4	0.9	2,190
<ul> <li>A Balance and A State and A S</li></ul>	Total	3.4	8.6	25,160
Reopening of	(LUUFZA)	Existing Cepacity	Expected Ceped	ity (RS.Mn)
Closed Mines	Kendadih		0.21	940
	Rakha		1.5	3,150
<ul> <li>The state of the state of the</li></ul>	Total	• •	1.7	4,090
(Istelisting)	(LIUERA)	Existing Generally	Expected Capac	ity (RS. Mn)
New Mines	Banwas		0.6	920
	Chapri-Sidheshwar	-	1.5	4,170
	Total	g ∎ ∎	2.1	5,090

Source: Costs stated are at the time of award / Based on Management estimates. Please note that these estimates are subject to risks including changes in expected capacity, changes in expected expansion cost, risks relating to delays in expansion, obtaining and maintaining mining leases at the mining sites, obtaining environmental clearances and requisite government approvals



Current Status of Mine Construction and Decade of

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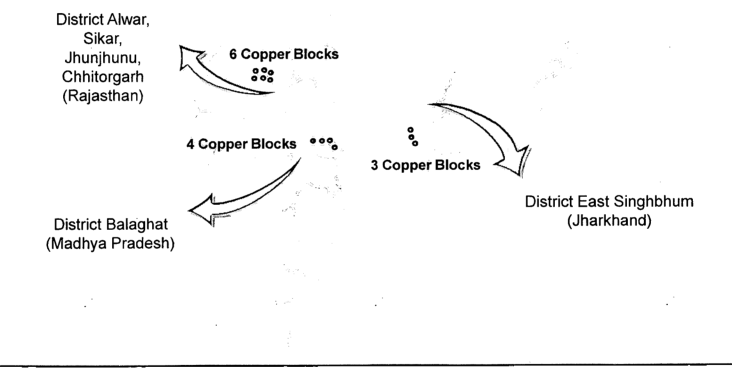
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	linvæstmænt Approvel	LIIVII (1970)	loconsusal RFP	Finelization of Contract/ Lol Issued	Mino Construction	Scheduled Completion
МСР	Investment approvals in place	Completed	Completed	Completed	Started in 2015	2019
Khetri	Investment approvals in place	Completed	Completed	Completed	Work-in-progress	2020
Surda	Investment approvals in place	Completed	Completed	Completed	Work-in-Progress	2020
Kendadih	Investment approvals in place	Completed	Completed	Completed	Stage-II FC awaited	2018
Rakha	Investment approvals in place	Plan to be comple	ted by March 2	017	Stage-II FC awaited	Will be implemented through MDO route
Banwas	Investment approvals in place	Completed	Completed	Completed	Work-in-Progress	Incidental ore being received
Chapri- Sideshwar	Investment approvals in place	Plan to be comple	ted by March 2	017	Stage-II FC awaited	Will be implemented through MDO route

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### Exploration for New Deposits

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Application Submitted for Reservation of area for Conservation of Copper Mineral under Rule 17(A) of Mines and Minerals (Development and Regulation) Act, 1957

Notes:

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1 Awarded RP in 580.73 sq km in the district of Balaghat in MP

2 Map not to scale and is presented only to provide an indication of approximate locations of our mining complexes

# Setting up New Projects

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Project	Profeet Cost (INR 000)	Settors
Extraction of Nickel as a by product at Indian Copper Complex (ICC)	200	<ul> <li>Contract awarded</li> <li>Copper and Acid extraction part of the plant commissioned</li> <li>Nickel separation part of the plant commissioning expected to be completed by end of July 2016</li> </ul>
Extraction of Minerals from Copper ore tails	Under estimation	<ul> <li>Technology identified to extract copper, precious minerals, media grade magnetite, sand grade silica, micro nutrient, etc.</li> <li>Pilot plant commissioned in April 2016 at Khetri.</li> <li>Feasibility study underway</li> </ul>
JV with CMDC for exploration & exploitation of copper in Chhattisgarh State.	100.0	<ul> <li>Board has approved the JV Agreement in May 2016</li> <li>JV Agreement is proposed to be signed in Aug 2016</li> </ul>
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(US\$/INR)

#### London Metal Exchange (LME) Copper Prices (US\$/tonne) 7,855 7,104 6,554 5,215 4,741 **FY13** YTD FY17 **FY14 FY15 FY16** 61.57 67.08 Avg. USD/Rs. 54.75 65.90 60.90

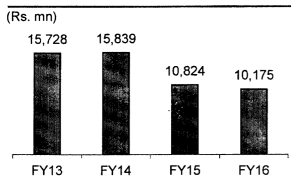
Financials

Source: Bloomberg

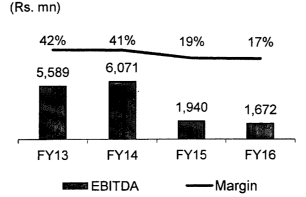
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#### Revenue

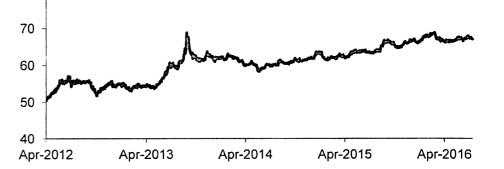


**EBITDA** 



**USD INR Rates** 

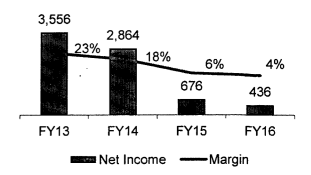
80



**Net Income** 

(Rs. mn)

Note:



Note: 1 Revenue includes other income

#### Note:

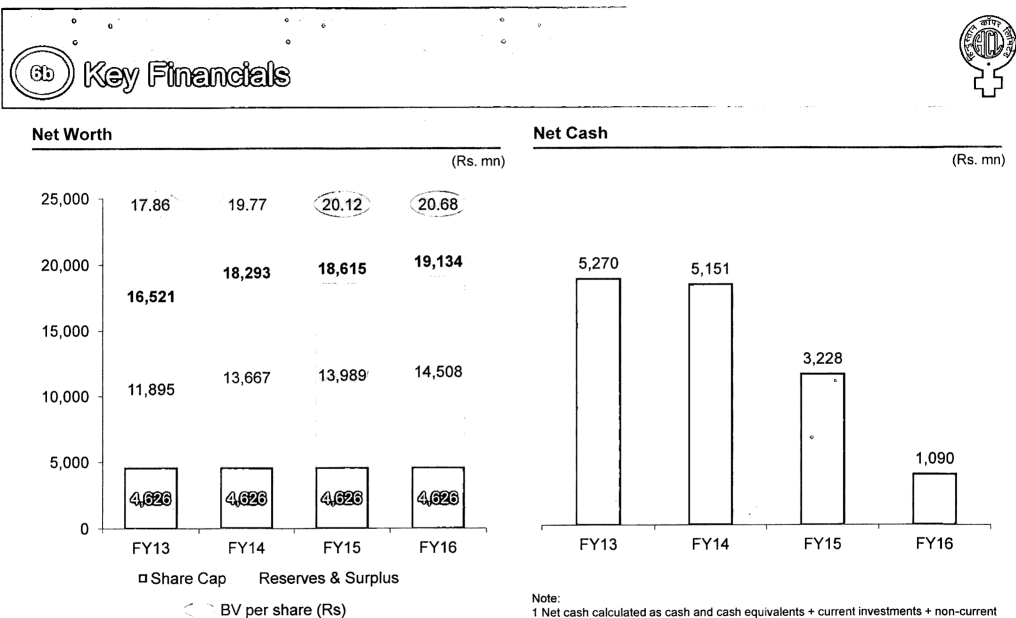
1 EBITDA includes other income

2 EBITDA margin = EBITDA (including other income) / Revenues (including other income)

### 1 Net Income margin = Net Income / Revenues

(including other income)

Source: Financial data for FY13, FY14 & FY15 -Annual Reports, Financial Data for FY16 -Stock Exchange filings

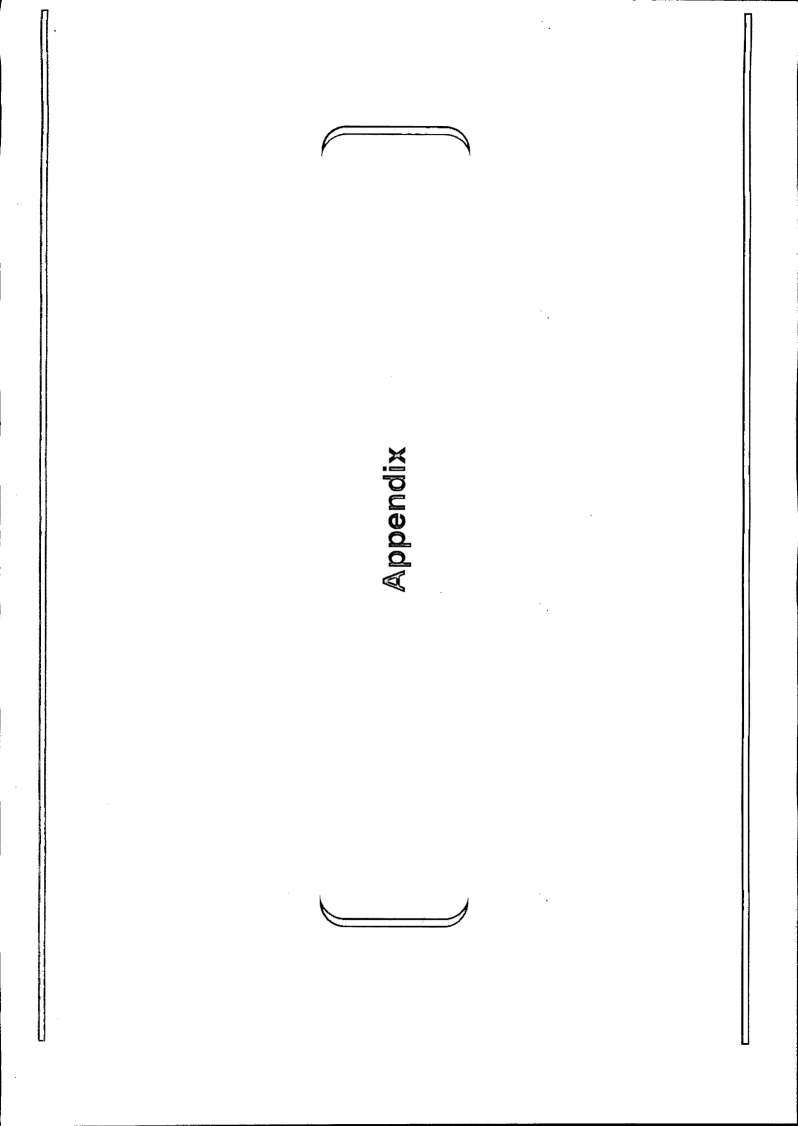


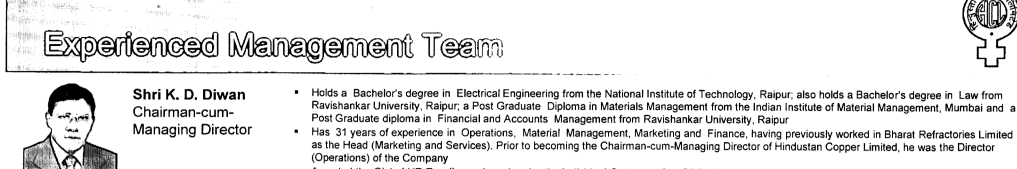
Figures above the bar indicate Net Worth

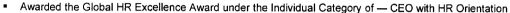
Source: Financial data for FY13, FY14 & FY15 - Annual Reports, Financial Data for FY16 - Stock Exchange filings

22

Net cash calculated as cash and cash equivalents + current investments + non-current investments - total debt of Rs. 2072 mn, as on date









<b>Shri Anupan Anand</b> Director (Personnel)	<ul> <li>Holds a Masters' degree in Physics from Banaras Hindu University, a Masters' degree in Public Administration from Punjab University, a diploma in Social Work (DSW) from Calcutta University and has passed the Bihar Factory Welfare Officers' Examination conducted by Department of Labour, Government of Bihar</li> </ul>
	<ul> <li>Has extensive experience in all facets of Human Resources including Human Resource. Management, Human Resource Development.</li> </ul>

- Has extensive experience in all facets of Human Resources including Human Resource Management, Human Resource Development, Administration and Industrial Relations
- Prior to joining Hindustan Copper Limited, worked for around 24 years in Steel Authority of India (SAIL) & as GM(HR) in MTNL



Shri V Venugopal
 Holds a Masters' degree in Ecology & Environment, a Bachelor's degree in Commerce from Andhra University and is a Chartered Accountant
 Prior to joining HCL, he was Director (Finance) in Braithwaite & Co. Limited. (a PSU under the Ministry of Railways
 He has also worked in various capacities in Steel Authority of India Limited (SAIL) including as Assistant General Manager in MD's Technical Secretariat of SAIL, Bhilai Steel Plant.



Shri Sanjay Kumar Bhattacharya Director (Mining)

- Holds a Bachelor's degree in Mining from National Institute of Technology, Raipur and a MBA in International Business. He is a qualified Mining Person under Mines Act, 1952, possessing first class Mines Manager Certificate of Competency to manage Open Cast Metalliferous Mines
- He has 35 years of varied and diversified work experience in Copper mining (16 years at HCL), Iron Ore Mining (11 years at NMDC), Bauxite Mining (3 years at BALCO) and in construction activities for infrastructure developments like State Highways, Mining of Rock-Phosphate & Bauxite Minerals for State Govt. and State Mining PSUs through private participation (5 Years). Prior to joining the Board, Shri Bhattacharya was General Manager (Mines) at Malanjkhand Copper Project of the Company.



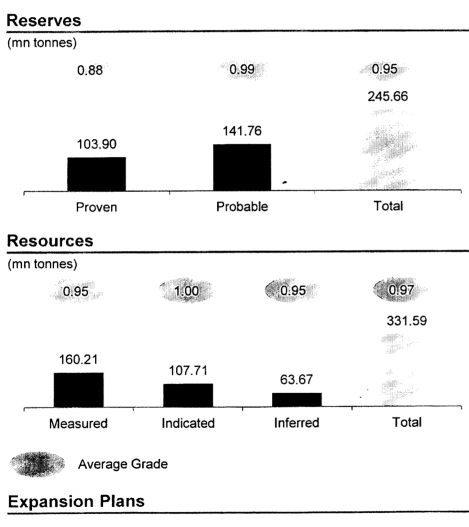
**Shri Santosh Sharma** Director (Operations)

- Holds a Bachelor's degree in Electrical Engineering, a LLB from Ravishankar University, Raipur and a MBA in Marketing from Sikkim Manipal University. He is also a member of Indian Institute of Metals and Indian Institute of Welding
- He joined the Company as General Manager (Operations) and thereafter, he became Executive Director (Operations) and also assumed charge as Unit Head of Gujarat Copper Project, a unit of the Company, in June, 2015

Prior to joining Hindustan Copper Limited, he was DGM (Projects) in Bhilai Steel Plant. There he was conferred with Jawahar Award for outstanding
performance for preparation of plan for installation of Solar Power Units. He had also spearheaded the execution and monitoring of a mega project
of construction of Blast Furnace-8 in Bhilai Steel Plant

# Malanjkhand Copper Project (MCP)

Dist: Balaghat, Madhya Pradesh



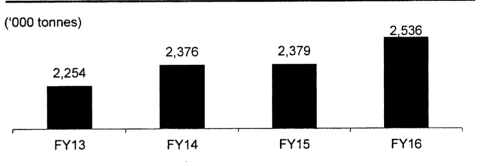
• From existing 2.0 mtpa to 5.2 mtpa

### **Mining Lease**

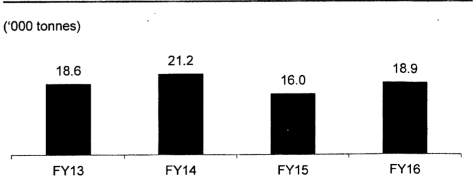
	Area (sq. km.)	Expiry	
MCP	4.7990	31/03/2020 1	

Note: <sup>1</sup> Shall be extended as per Mineral (Mining by Government Company) Rules 2015

### **Copper Ore Production**



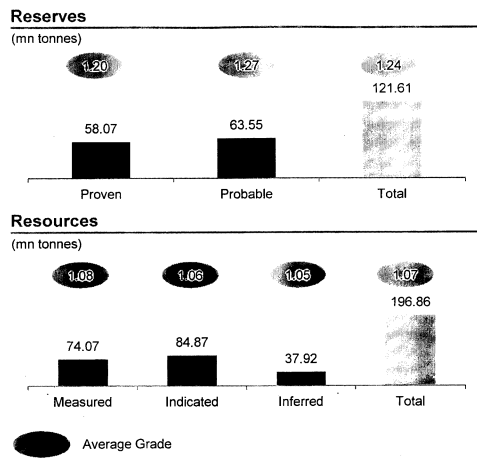
### **Metal - in- Concentrate Production**



Source: JORC Equivalent Mineral Resource and Ore Resource Statement prepared by IMC-SRG Consulting (Pvt.) Limited. Dated September 11, 2010.

# Indian Copper Complex (ICC)

Dist: Singhbhum, Jharkhand



### **Expansion Plans**

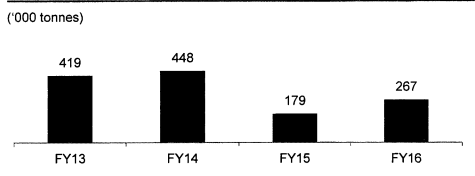
- Increasing Surda Mines capacity from 0.4 Mtpa to 0.9 Mtpa, .
- Reopening of Closed Mines 1.71 Mtpa and establishing new Mines 1.5 Mtpa

### **Mining Lease**

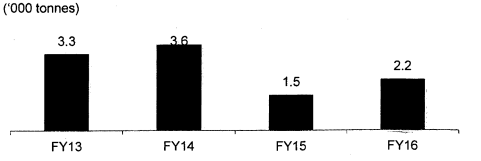
	Area (sq. km.)	Expiry
ICC Croup of Mines	23.13371	31/03/2020 <sup>1</sup>

Note: <sup>1</sup> Shall be extended as per Mineral (Mining by Government Company) Rules 2015

### **Copper Ore Production**



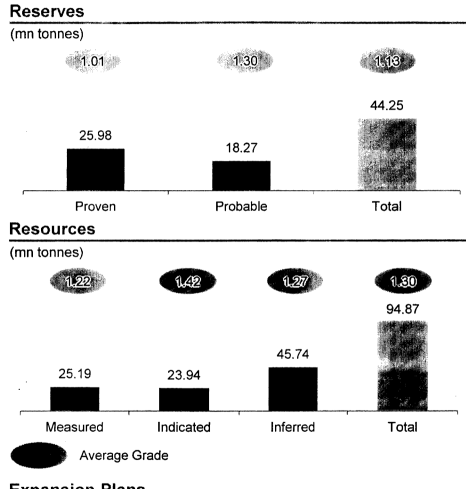
### **Metal - in- Concentrate Production**



Source: JORO Equivalent Mineral Resource and Ore Resource Statement prepared by IMO-SRO (Consulting (Pxi)) Limited. Dated September 14, 2010

# Khetri Copper Complex (KCC)

Dist: Jhunjunu, Rajasthan

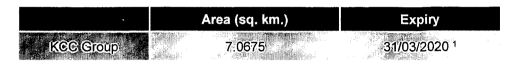


### **Expansion Plans**

ce: JORC Equivalent Mineral Resource and

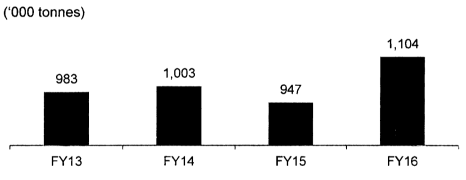
 Increasing Khetri & Kolihan Mines capacity from 1.0 Mtpa to 2.5 Mtpa and development of new mine Banwas 0.6 Mtpa

#### **Mining Lease**



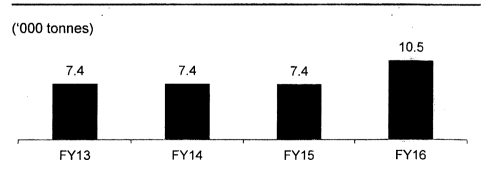
Note: <sup>1</sup> Shall be extended as per Mineral (Mining by Government Company) Rules 2015

### **Copper Ore Production**



Metal - in- Concentrate Production

Reconsulting (Pvil) (Imited. Dated September 11, 2010



## Taloja Copper Project (TCP) Dist Raiged, Maharashira

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#### Inception

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- Facility
- ... . .
- Product
- Capacity
- Technology

Location

- December 1989
- Continuous Casting
- Continuous Cast Copper Rods (CCR)

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- Inputs (Cathodes) sourced from ICC and tolled cathodes from KCC
- 60,000 tonne p.a.
- Diameters: 8mm, 11mm, 12.5mm, 16mm, 19.6 (+/- 0.50 mm)
- Sourced from Southwire Co., USA
- World's leading technology for producing premium quality CCRs
- Rods produced by this technology meet the most exacting standards conforming to ASTM B 49/98 &/or IS 12444/1988
- Taloja is a 43 km drive from Mumbai airport and enjoys most of the facilities of a metro city
- Vashi is another important commercial hub close to Taloja
- The district headquarters Alibagh, is a popular tourist spot

#### 0 0 Q 0 Gujarat Copper Project (GCP)) Dist Bharuch, Cujaral

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HCL acquired the secured assets of Jhagadia Copper Limited (JCL) from ARCIL Acquisition under SARFAESI Act in April 2015 and renamed it as Gujarat Copper Project (GCP) Copper smelting and Refining - Largest secondary recycler in India capable of producing LME "A" grade Copper Cathodes. Facility Flexibility to process various grades of copper/precious metal bearing raw materials including E-scrap. Copper Cathodes, conforming to LME-A grade. Copper Cathode produced is Product one of the best in the industry. Capacity 50,000 tonnes p.a. Smelter: Top Blown Rotary Converter (TBRC) process using Kaldo furnace from M/s Boliden Contech AB, Sweden Technology Refinery: ISA Process from M/s Xtrata, Australia Phase – I Refurbishment of plant completed.

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Status

29