



MinsurCorporate Presentation

October, 2015





Minsur at a glance

Headquarters



^{*} In terms of contained tin resources as of December 31, 2012 (Source: ITRI)
** Figures in this presentation include Mining Segment, only

Focused Strategy

Focus on Cost-Control Efficiency and Operational Excellence



Maintaining the low-cost nature of our world-class mining assets



Continuing to improve operating efficiencies



Maintain the profitability of our operations



, , ,





Maintain Our Strong Balance Sheet and Liquidity Profile



Maintain our strong balance sheet and liquidity profile, including our investment grade ratings

Secure sustainability of our assets: commitment to world class industry practices



Continue our conservative financial policies

Disciplined Investment Approach



Business development on existing assets:

- Organic growth low execution risk expansions
- Explorations brownfields in current operations

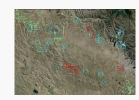


Focus on mining friendly geographies



Disciplined growth approach – selective capital expenditures to manage through different commodity cycles





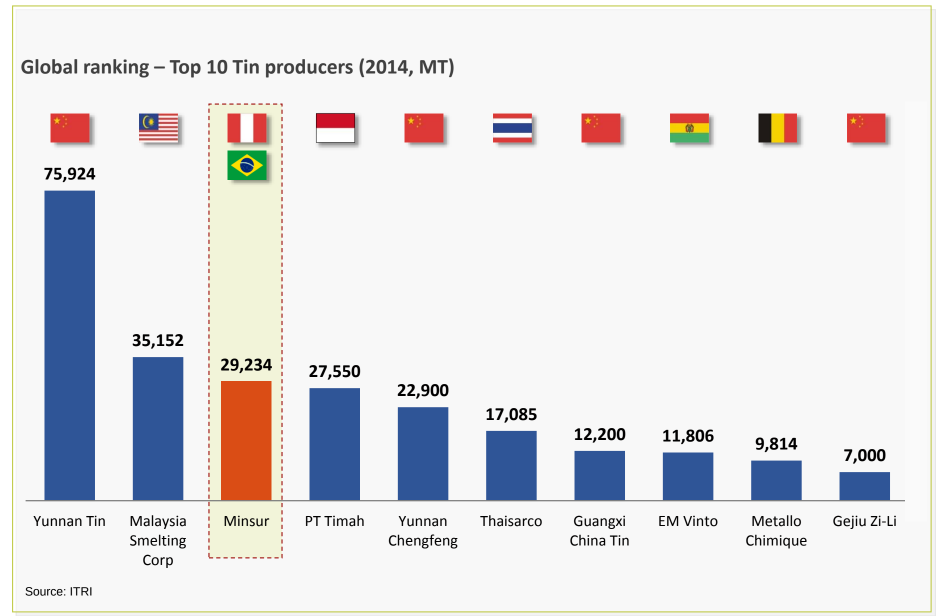




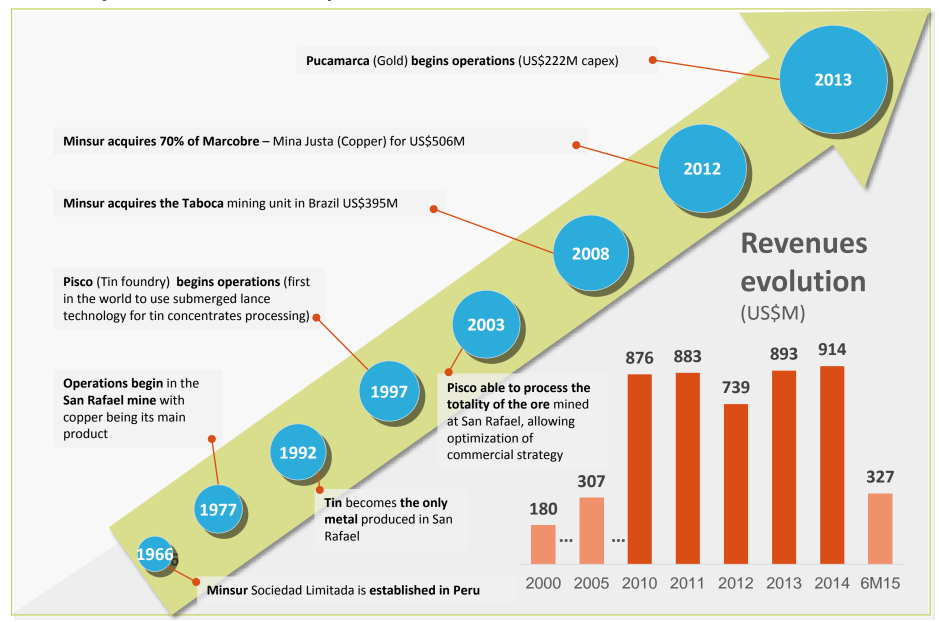




Global leading Tin producer in terms of size and profitability



Over 35 years of continuous operations





Portfolio of world-class and profitable assets

San Rafael (Sn) 🔎

Throughput: **2,900 MT/day**

Cash-cost*: **US\$8,895 / MT**

Average Grade*: 2.12%

Operation: Underground mine



Pucamarca (Au) 🥯

Throughput: 21,000 MT/day

By P. Cash-cost*: US\$277 /oz

Average Grade*: 0.62 g/MT

Operation: Open pit mine



Pitinga (Sn, NbTa) •

Throughput: 17,910 MT/day

Cash-cost*: U\$\$14,481 / MT

Average Grade*: 0.20%

Operation: Open pit mine

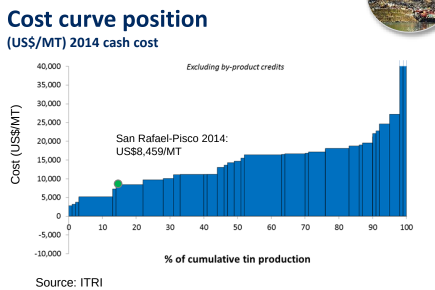




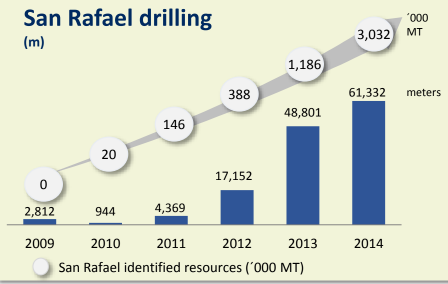
San Rafael - Pisco

Overview

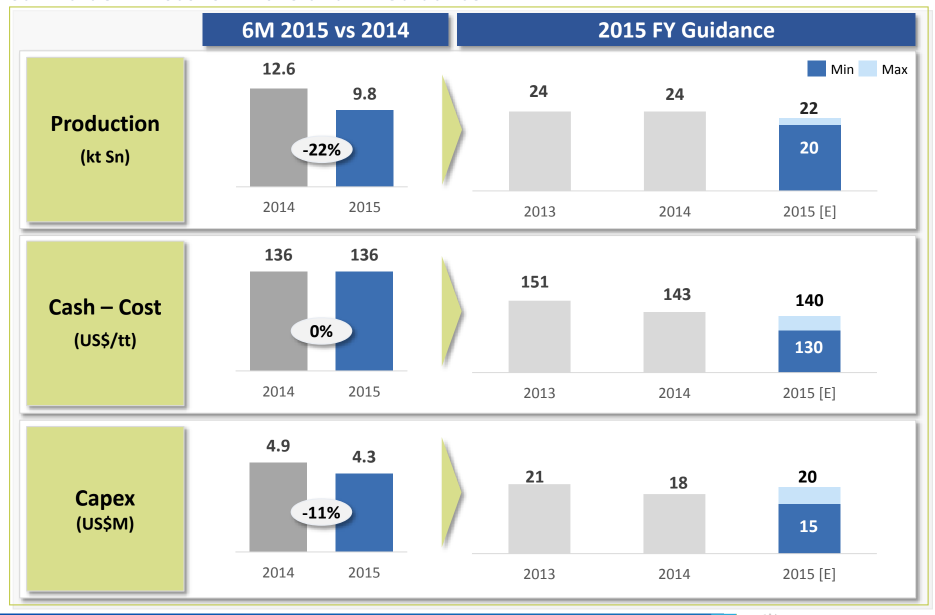
- Largest and richest ore grade tin mine in the world, producing around 6% of global tin supply
 - High grade deposit, average resource grade of 2.2%
- Mine life: Over 8 years (202k MT contained tin 2014)
- Vertically integrated with Pisco, enabling us to sell refined tin, a higher value-added product
 - 3rd largest tin plant in the world
 - One of the most efficient smelting plants in the world
 - Processes the totality of the ore mined at San Rafael







San Rafael – Pisco 6M 2015 and FY Guidance



Pucamarca

Overview

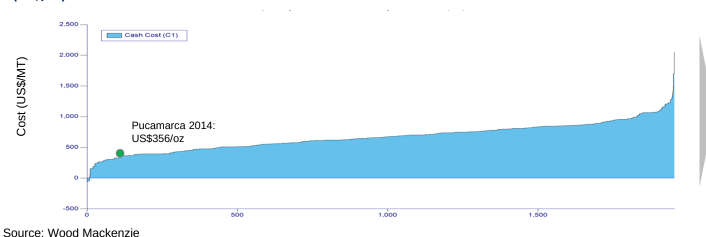
- High quality and rich gold deposit
- Demonstrates Minsur's ability to develop, ramp up, and operate a new mine
 - Gold production began in February 2013, with 116,665 ounces of gold produced during the first year of operation & 105,939 ounces of gold during the second year of production
 - Estimated reserves and resources of 0.86 million and 1.35 million ounces of gold with an average ore grade of 0.54 and 0.49 grams per metric ton
 - Expansion of plant capacity from 17,500 TPD to 21,000 TPD
- Mine life: 9 years

Production



Cost curve position

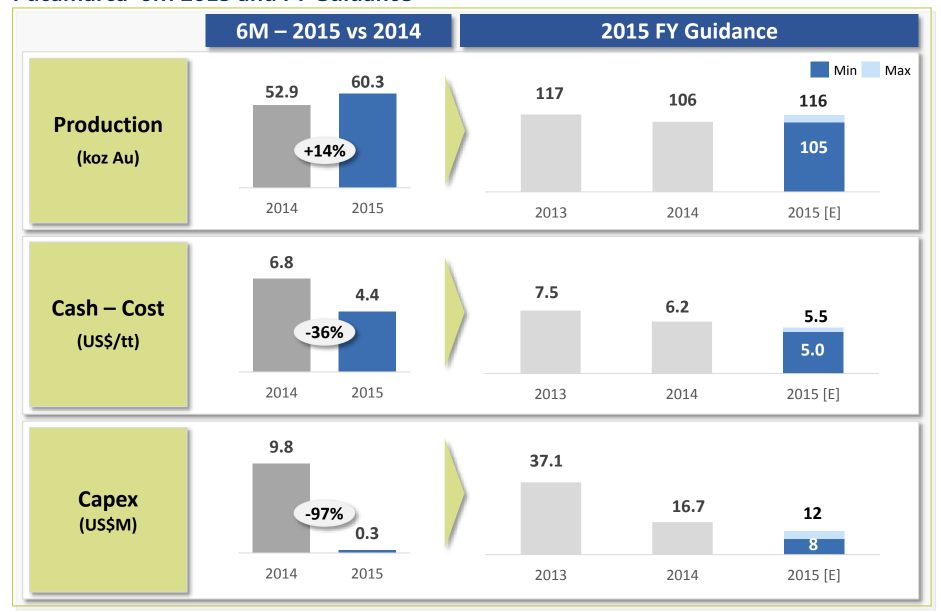
(US\$/oz) 2014 cash cost



 First Quartile in cash cost curve

₹¹/₂ × ¹/₂ × ¹/

Pucamarca 6M 2015 and FY Guidance



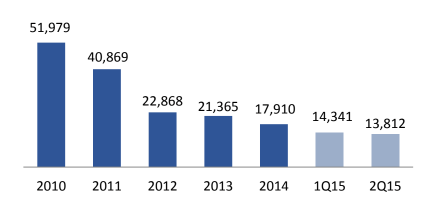
Pitinga - Pirapora

Overview

- World's single largest tin deposit of contained tin resources as of 2013, Niobium and Tantalum as byproducts
 - Estimated resources of 545K MT of tin with an average ore grade of 0.13% as of December 2014
 - Average mine life: Over 28 years
- Vertically integrated through the Pirapora smelter
 - Processes the totality of the tin ore mined at Pitinga
 - More than 99.90% of tin purity
 - Smelting capacity of 10,000 MT of concentrate per year
- Continously improving the performance of Pitinga mine:
 - Improved recovery rates and higher throughput
 - Increased tin metal production in 2014 by 19%

Cash cost evolution

(US\$/MT)*

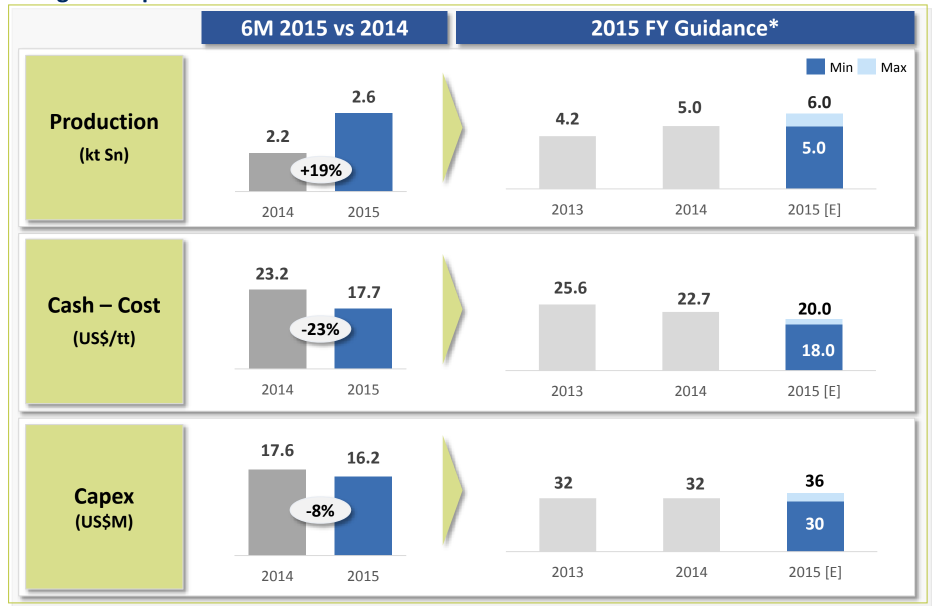


* Net of NbTa alloy revenues

Production (kMT) 5,010 4,212 1,099 1,253 2010 2011 2012 2013 2014

■ Tin production

Pitinga - Pirapora 6M 2015 and FY Guidance



Expansion and Exploration Projects

B2 - San Rafael Tailings

- Process San Rafael's old high grade tailings
- Among the world's top 10 undeveloped Tin resources
- Approximately 5.4 million cubic meters, equivalent to 7.6 million metric tons, of tailings with an ore grade of 1.05% will be available for this process
- We expect to begin production, subject to the feasibility study, in 2018

Top 10 undeveloped Tin resources ('000 MT)*

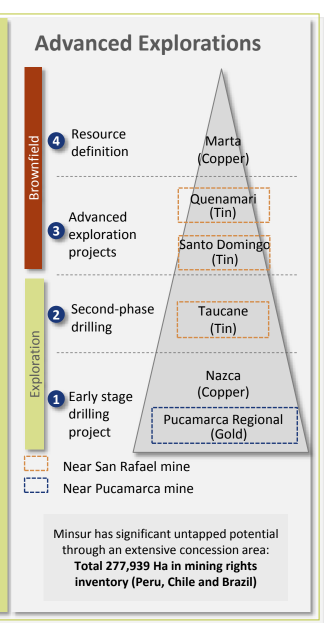


Mina Justa - Marcobre

- World class, long life copper project
- Located at low altitude in Nazca, Peru
- Minsur acquired a 70% stake in the project from CST in 2012
 - Korea Resources Corporation (KORES) & LS-Nikko Copper (LS-Nikko) own the remaining 30%
- As of December 2014 Copper oxides & sulfides resources of 374M MT at an average grade of 0.71%
- Currently undertaking a pre-feasibility studies of the copper sulphides and the copper oxides



2015 Capex: US\$40 - 50 M Begin of operations: 2020



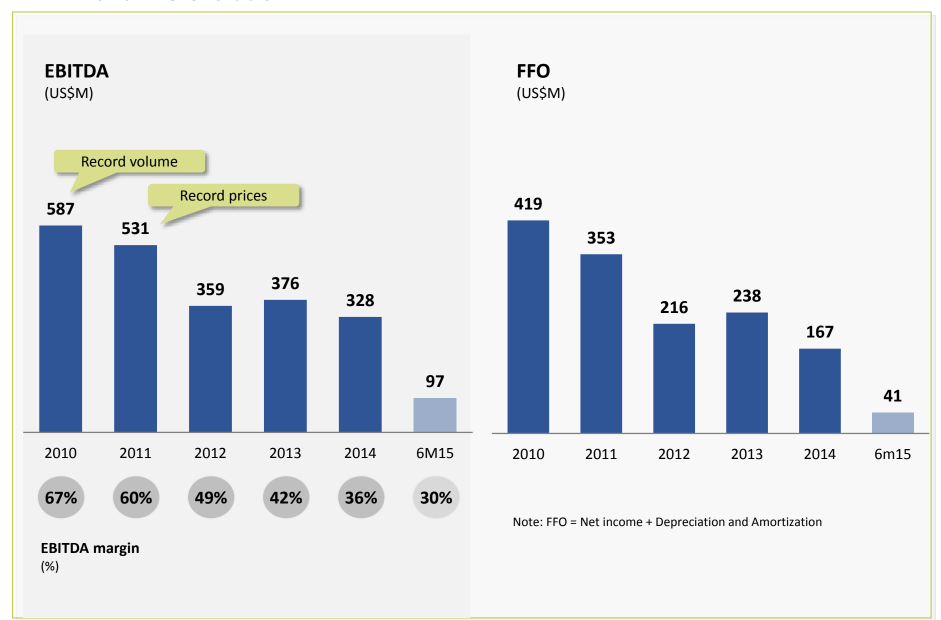




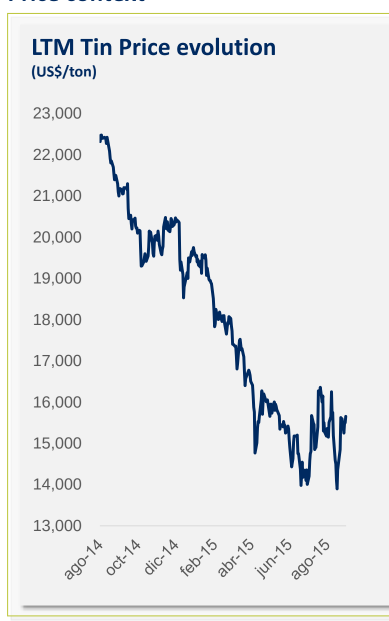
Revenues evolution



EBITDA and **FFO** evolution



Price context



Minsur's immediate response to lower tin prices

- Elimination of all non production-critical expenses
- Postponement/elimination of non-critical Capital Expenditures (capex)
- Complete evaluation of the organizational structure
- Renegotiation of supplies and services with suppliers
- Reprioritization of the use of resources invested in explorations
- Exhaustive review of the use of resources on growth projects
- Consultants hired to optimize the structure and cost management in San Rafael and Pitinga



4 Closing Remarks

Closing Remarks

1 Global leading Tin producer

2 Portfolio of world-class and diversified assets

3 Investing in long-term growth and competitiveness

4 Strongly commited to maintaining profitability despite the challenging context





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