Company Name:	Sumitomo Metal Mining Co.,			
	Ltd.			
Representative:	Nobumasa Kemori,			
	President & Representative			
	Director			
(Code Number:	5713; Listing: First Sections of			
	Tokyo Stock Exchange and			
	Osaka Securities Exchange)			
Contact:	Kunihiko Miyamoto,			
	Manager of PR & IR			
	Department			
Telephone:	+81-3-3436-7705			

Formulation of the 2012 3-Year Business Plan - Aiming to be a World Leader in the Non-Ferrous Metals Industry and an Excellent Company of Japan-

Sumitomo Metal Mining Co., Ltd. (SMM, Headquarters: Minato-ku, Tokyo; President Nobumasa Kemori) has formulated its 2012 3-Year Business Plan (hereafter, the 12 3-Yr Plan), which outlines its long-term vision and strategies for the period FY2013 to FY2015.

In its 2009 3-Year Business Plan (hereafter, the 09 3-Yr Plan), SMM established a basic approach that involved promoting a new growth strategy for achieving its long-term vision, through the implementation of structural reforms, and developed policies for improving its corporate value.

In Mineral Resources and Smelting & Refining, we are participating in the Sierra Gorda Copper Mine Development Project, promoting the Taganito Project and increasing the production of electrolytic nickel to 65,000 tons annually, which aimes at establishing an annual nickel capacity of 100,000 tons, and striving for the acquisition of new mining output at the Hishikari and Pogo gold mines. In Materials, we are implementing structural reforms, moving out of businesses that lack a solid growth strategy, such as bonding wire, and investing our management resources instead in energy and environmental (E&E) applications, in such products as battery materials and sapphire substrates.

In the 12 3-Yr Plan, we have formulated business strategies to bring out results from the large-scale projects that were undertaken as part of the 09 3-Yr Plan, and to continuously improve our corporate value by laying the groundwork for strategic projects for the next 3-year plan period and beyond.

The business environment facing us is complex. With the global economy at a turning point in terms of decreasing uncertainty regarding the global business climate and exchange rate fluctuations, in the mineral resources sector, resources in good condition are becoming rarer and resource nationalism is continuing to evolve. Within Japan, major changes are taking place, as the importance of the E&E sector has become highlighted in the wake of the Great East Japan Earthquake. Given these changes in the business environment, we are aiming to become "a world leader in the non-ferrous metals industry and an excellent company of Japan" by achieving continuous growth in our three core businesses, Mineral Resources, Smelting and Refining, and Materials.We are therefore promoting a growth strategy aimed at achieving an annual nickel capacity of 150,000 tons , annual production output from our interests of 300,000 tons of copper and 30 tons of gold, recurring profit in our new materials products of ¥5 billion/year, consolidated sales of ¥1 trillion/year, and consolidated net income of ¥100 billion/year.

SMM started out in the copper smelting business. In our operations, we do not just secure interests of resources, but also believe that we can contribute to society and improve our corporate value by smelting and processing those resources and supplying high quality metals and materials to the market. We recognize that this is what it really means to be "a world leader in the non-ferrous metals industry" and we are striving to achieve further growth toward that end.

Also, in order to become "an excellent company of Japan," to reach a size and level of profitability that reflects net sales of \$1 trillion/year and net income of \$100 billion/year, we will maintain a solid business philosophy and business vision, and bolster our corporate governance and corporate social responsibility (CSR) efforts accordingly. It is by building on these strong foundations that we are striving to continuously develop and realize our growth strategies.

We have separated the execution of each of the large-scale projects that form the pillars of our growth strategy into the stages of sowing, planting, nurturing, and harvesting, and in the period covered by the 12 3-Yr Plan, as well as the periods of every 3-year plan thereafter, there will be large project proposals in our three core

businesses resting in one of those four stages. We plan to execute our continuous growth strategy by adopting the PDCA management model for moving these projects forward.

In Mineral Resources, we are promoting our own exploration and working to launch the Sierra Gorda Project. In Smelting and Refining, we are establishing an annual nickel capacity of 100,000 tons and are further strengthening our competitiveness through the development of high pressure acid leach (HPAL) technologies. In Materials, we are promoting structural reforms, concentrating our management resources in growth businesses, and expanding our work on products including battery materials for E&E applications.

Strategic Outline for Each Core Business

1) Mineral Resources

As part of our long-term vision, we are promoting participation in exploration and development projects aimed at achieving annual production output from our interests of 300,000 tons of copper and 30 tons of gold by 2021. At the Sierra Gorda Project, we are promoting development aimed at launching operations in 2014. Also, at the Hishikari and Pogo gold mines, we are promoting the development of new deposits in an effort to extend the life of those mines, and we are continuing to promote the exploration of nickel under the Solomon Project.

In addition, we are gradually achieving expansion plans at our already operating overseas mines, and are further strengthening our profitability in the mining business.

2) Smelting and Refining

With regards to nickel, both the Taganito Project and the increase in production capacity of electrolytic nickel to 65,000 tons/year will reach completion in 2013, and our production capacity reaches to the 100,000 tons/year. Moreover, as part of our long-term vision, we have developed a blueprint for raising this amount to 150,000 tons/year by procuring raw materials from the Solomon Islands and the Philippines in addition to increasing our nickel production capacity. Given this, in order to further strengthen our competitiveness, we are working to achieve technological innovations in matte chlorine leach electrowinning (MCLE) and HPAL at the Resource & Hydrometallurgy Process Center (RHPC) to be completed in FY 2013.

In copper smelting, we are facing tough business conditions due to deteriorating TC/RCs and rising energy costs, but we are striving to further bolster our

competitiveness by performing additional processing of secondary materials and reducing our fixed costs.

3) Materials

We are completing the structural reforms we promoted in the 09 3-Yr Plan, strengthening our business structure, and expanding our operations in the E&E sector where new growth is projected by focusing on cathode materials for secondary batteries and sapphire substrates for use in white LEDs. In terms of research and development, we are diligently striving toward the commercialization of new products in the E&E sector at our Materials Research & Development Center that was established in 2012.

We are striving to fully realize these new growth strategies and to further improve our corporate value.

Details of the 12 3-Yr Plan can be found in our presentation materials.

Reference Materials

SMM's profit structure is affected by price fluctuations in non-ferrous metals. In the 12 3-Yr Plan, profit has been calculated, with strategy effects incorporated, based on the assumptions below regarding FY 2015 non-ferrous metal prices and exchange rates.

The results for FY 2015 indicate a consolidated recurring profit of \$150 billion and a net income of \$100 billion.

		12 3-Year Plan 2015 projection	2012 forecast	Increase/Decrease
Net sale	s (¥100 million)	9,100	7,790	1,310
Operatir	income (¥100	1,200	800	400
million)				
	Mineral Resources	760	640	120
	Segment			
Rec (¥1	Smelting and	570	230	340
urri	Refining Segment			
Recurring profit (¥100 million)	Materials Segment	140	30	110
rofit on)	Other /	30	50	-20
	Adjustments			
	Total	1,500	950	550
Equity n	nethod profit (¥100	360	160	200
million)				
Net inco	me (¥100 million)	1,000	730	270
ROA (%)	7	б	1
ROE (%)	12	10	2
Forecast	dividend per share	N/A	28	-
(¥)				
Copper	(\$/T)	7,500	7,873	-373
Nickel (\$/lb)		9.0	7.7	1.3
Gold (\$/Toz)		1,550	1,658	-108
Zinc (\$/T)		1,800	1,942	-142
Forex (¥	[/\$)	80.0	81.3	-1.3

Conditions / Profit and Loss Calculations

Capital Investment Plan

We plan to make capital investments valued at \$170 billion in total, with a focus on expanding and strengthening nickel projects, such as the Taganito Project.

"Investments in the acquisition of overseas interests," which are an important part of our strategy, are not included in this \$170 billion figure. In practical terms, investments related to the acquisition of overseas interests will be calculated separately.

	Amount (¥100 million)	Notes
Mineral	480	Excludes portion for acquired interests
Resources		
Smelting and	820	Of which, ¥70 billion is for nickel
Refining		
Materials	260	
Other	140	
Total	1,700	

2012 3-Year Business Plan

Aiming to be a World Leader in the Non-Ferrous Metal industry and an Excellent Company of Japan

February 2013

SUMITOMO METAL MINING CO., LTD.

Nobumasa Kemori President and Representative Director

SUMITOMO METAL MINING CO., LTD.

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Long-Term Vision (LTV) & Basic Strategy of 12 3-Yr Business Plan

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Core Business Growth Strategy

Platform Reinforcement

Financial Information and Supplementary Materials

I. Long-Term Vision (LTV) & Basic Strategy of 12 3-Yr Business Plan



Sierra Gorda Project





2) Long-Term Vision Targets

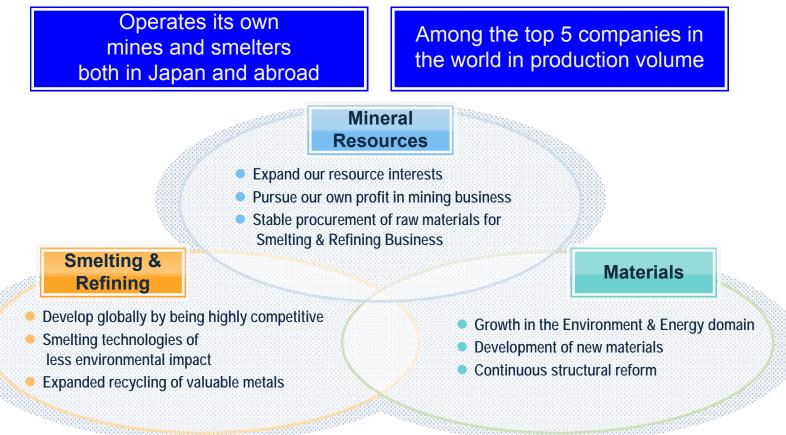
Aiming to be a World Leader in the Non-Ferrous Metals Industry & an Excellent Company of Japan



3) Long-Term Vision Targets World Leader in the Non-Ferrous Metals

World Leader in the Non-Ferrous Metals Industry

We are contributing to society by securing superior mineral resources, smelting and refining those resources into metal, and supplying them to the market. To provide added value in Materials Business that uses non-ferrous metals.



4) Long-Term Vision Targets Excellent Company of Japan



Excellent Company of Japan

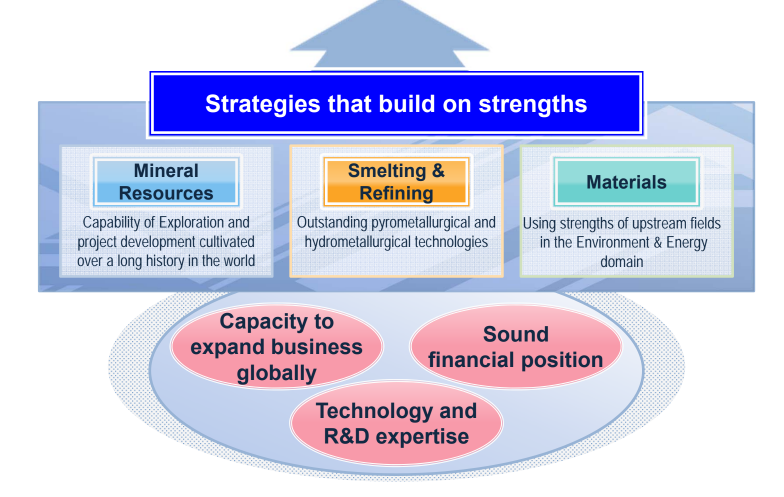
A solid corporate philosophy and management vision

Practicing corporate governance and CSR activities as a pillar of our business Net sales: ¥1 trillion Net income: ¥100 billion

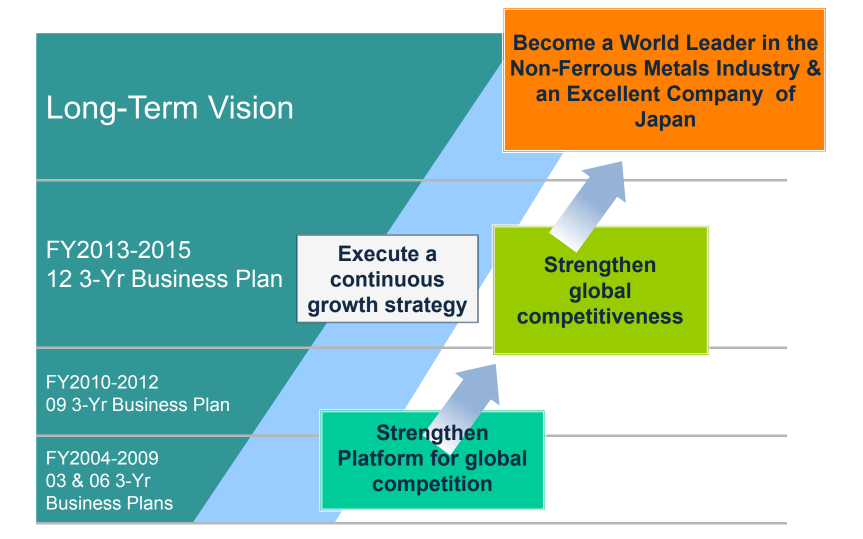
Lays out continuous growth strategy

5) Strengths Supporting Strategy

Growing business and improving corporate value through the execution of a continuous growth strategy



6) Positioning of the 12 3-Yr Business Plan



LTV & Basic Strategy

of 12 3-Yr Business Plan

7) Key Strategies of the 12 3-Yr Business Plan

Top priorities in the 12 3-Yr Business Plan

- · Promote and establish operations in the Sierra Gorda Project
- Complete the Taganito Project and ensure a smooth launch of operations
- Implement structural reforms in the Materials Business and stable acquisition of own profit
- Reduce costs by ¥10 billion/year

(Cut costs company-wide to compensate for increases in the costs of overseas locations and head office expenses)

Strategies for achieving our Long-Term Vision

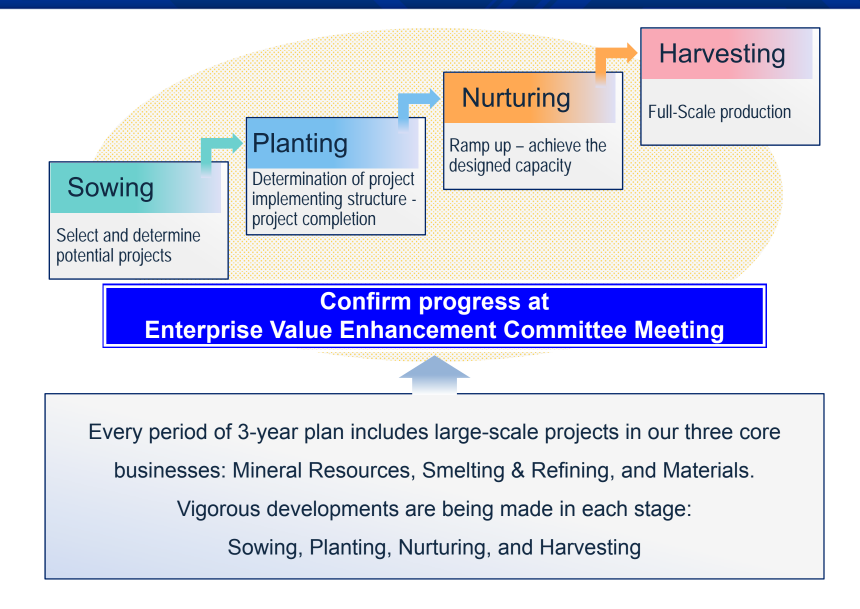
Planting plans for the period covered in the 12 3-Yr Business Plan

- Existing copper mine expansion project
- Sierra Gorda Phase 2, Oxide Ore Project
- HPAL development, efforts to improve competitiveness
- · Recycling of valuable metals
- 3rd and 4th HPAL, 2nd Ni Refinery
- New Ni resources exploration

Sowing plans for the period covered in the 15 3-Yr Business Plan

- Own Cu/Au exploration
- Copper mine development projects in North and South America
- Au (Stone Boy, etc.) projects

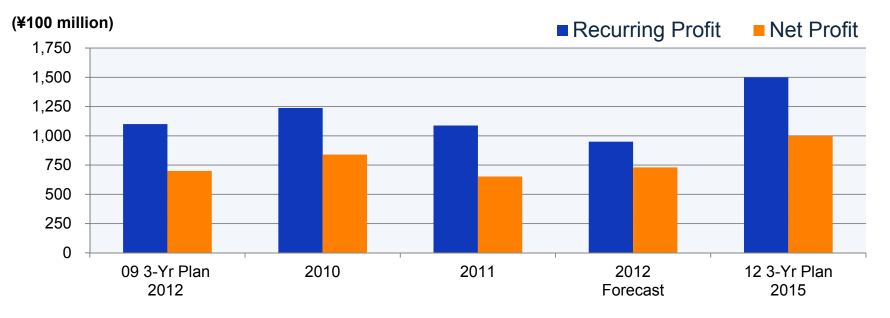
8) Systems Supporting Strategies



9) Profit Trends (1)

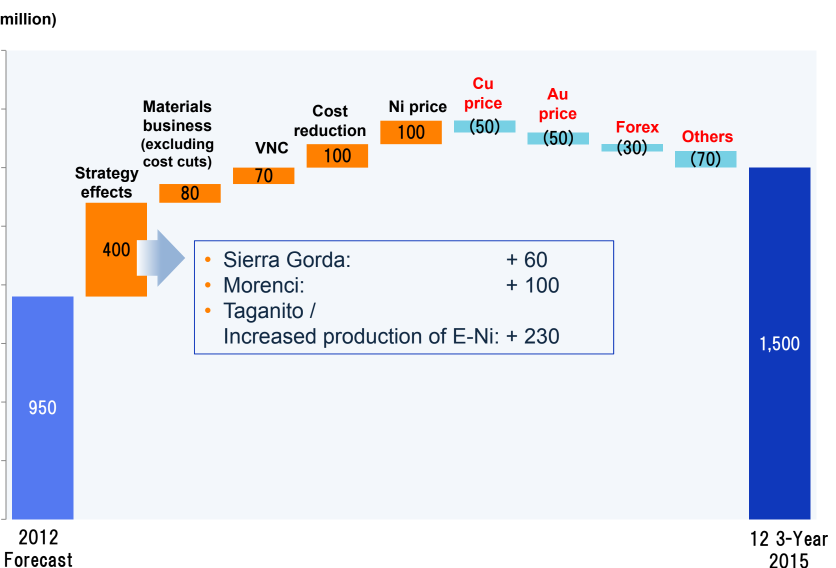


9) Profit Trends (2)



	09 3-Yr Plan 2012	2010	2011	2012 Forecast	12 3-Yr Plan 2015
Recurring profit (¥100 million)	1,100	1,238	1,088	950	1,500
Net income (¥100 million)	700	841	653	730	1,000
Cu price (\$/T)	6,000	8,140	8,485	7,873	7,500
Ni price (\$/lb)	8.0	10.7	9.6	7.7	9.0
Au price (\$/toz)	1,000	1,294	1,646	1,658	1,550
Forex (¥/\$)	90.0	85.7	79.1	81.3	80.0

10) Recurring Profit Analysis 12 3-Yr Plan 2015 vs. FY12 Forecast



(¥100 million)

2,000

1,750

1,500

1,250

1.000

750

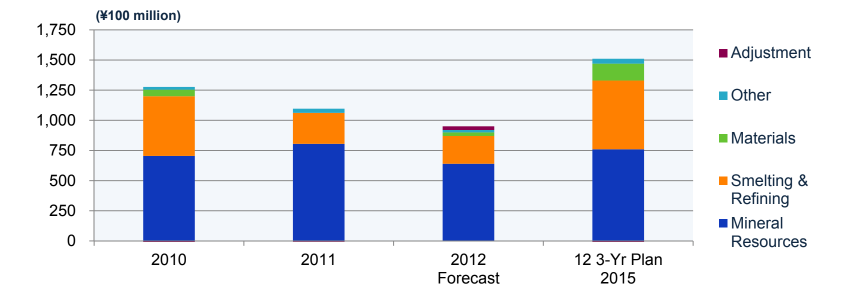
500

250

0

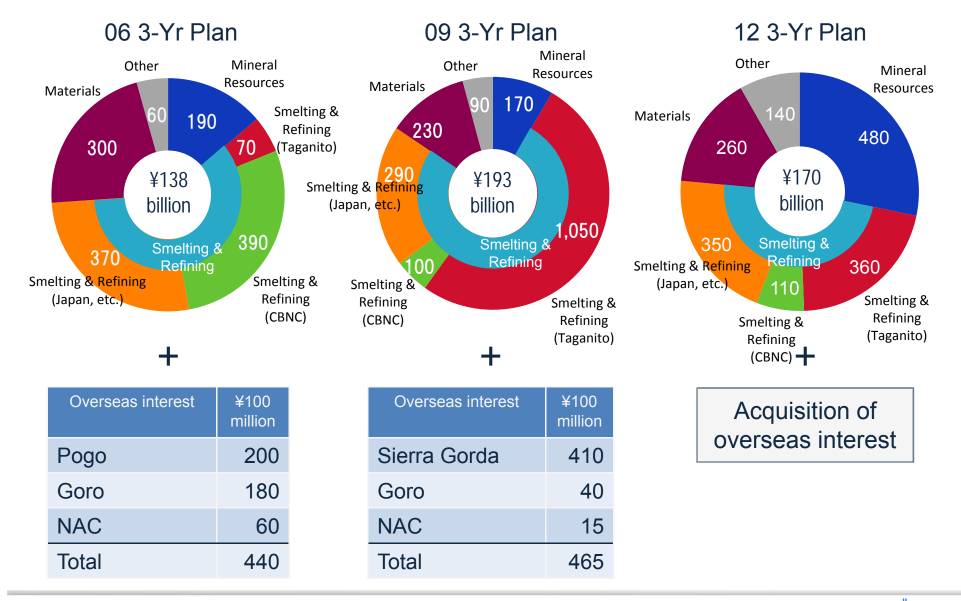
LTV & Basic Strategy of 12 3-Yr Business Plan

11) Profit Trends by Segment

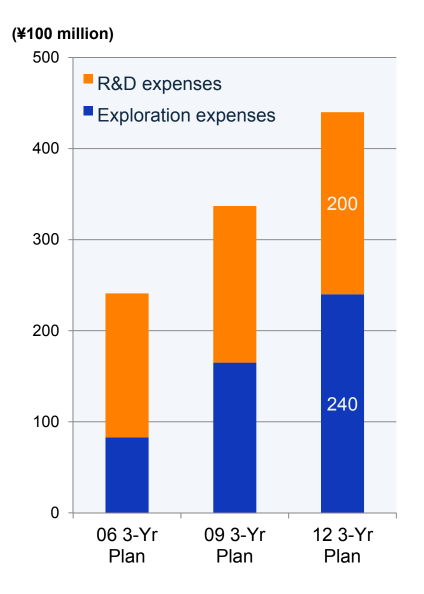


		2010	2011	2012 Forecast	12 3-Yr Plan 2015
ب	Mineral Resources	705	805	640	760
nen	Smelting & Refining	495	256	230	570
Segment profit	Materials	54	-3	30	140
0)	Other	23	34	20	40
Adjustme	ent	-39	-5	30	-10
Recurrin	g profit	1,238	1,088	950	1,500
					(Unit: ¥100 million)

12) Investments in Large Projects



13) R&D Expenses, Exploration Expenses



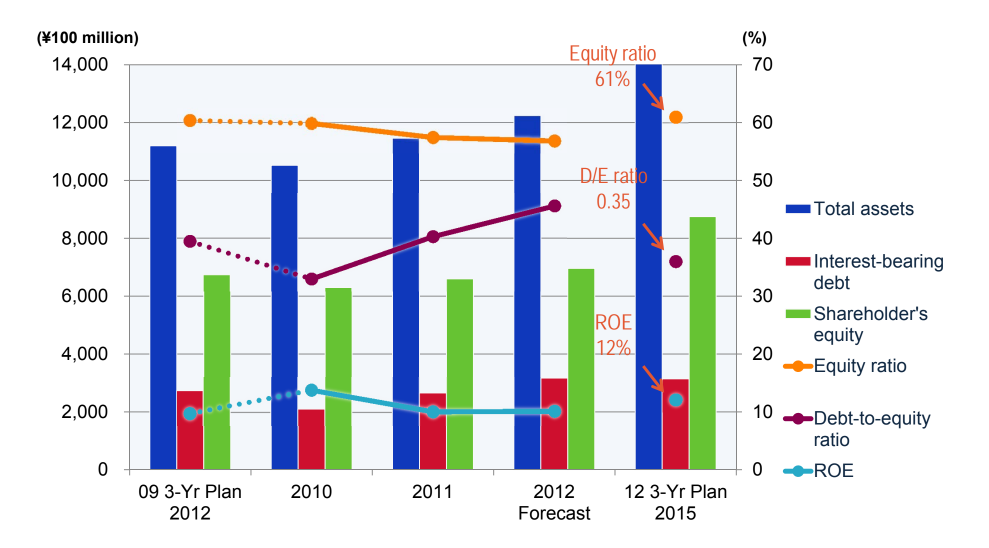
R&D

- Acceleration of new product development in Materials Business
- Technological innovations in Mineral Resources and Smelting & Refining
- Promotion of process development

Exploration

- Expand target area
- Acquisition of advance-stage exploration projects

14) Financial Strategies (1) Maintenance of a Sound Financial Structure



14) Financial Strategies (2) Dividend Policy and Financial Structure

Dividend policy

- Continue performance linked dividend
- Profit Return
 Consolidated dividend payout ratio raised from 20% or higher ⇒ 25% or higher

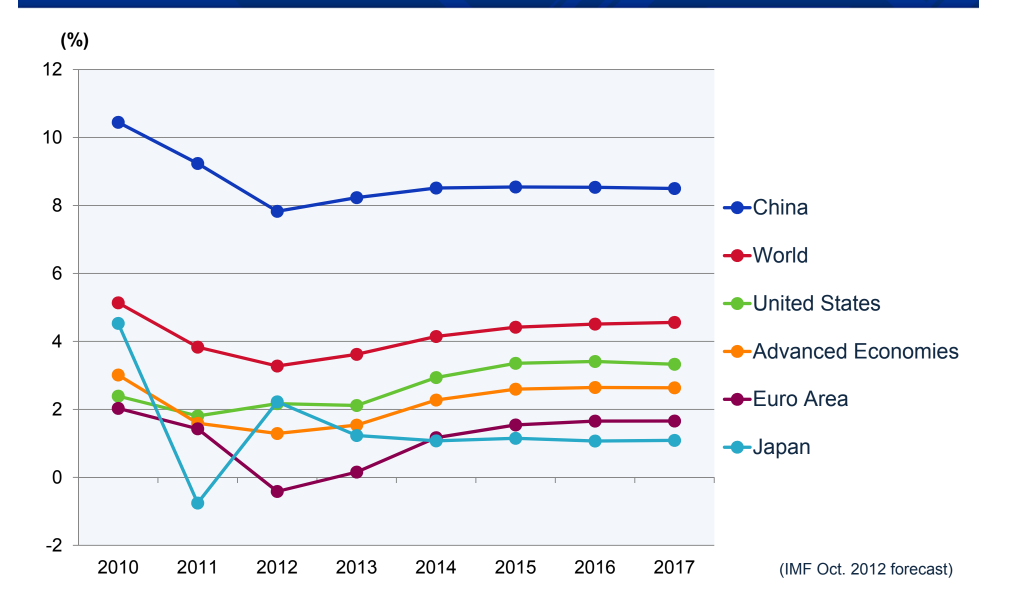
Financial structure

- Keep sufficient cash on hand Prepare for large-scale projects
- Maintain an equity ratio of 50% or higher

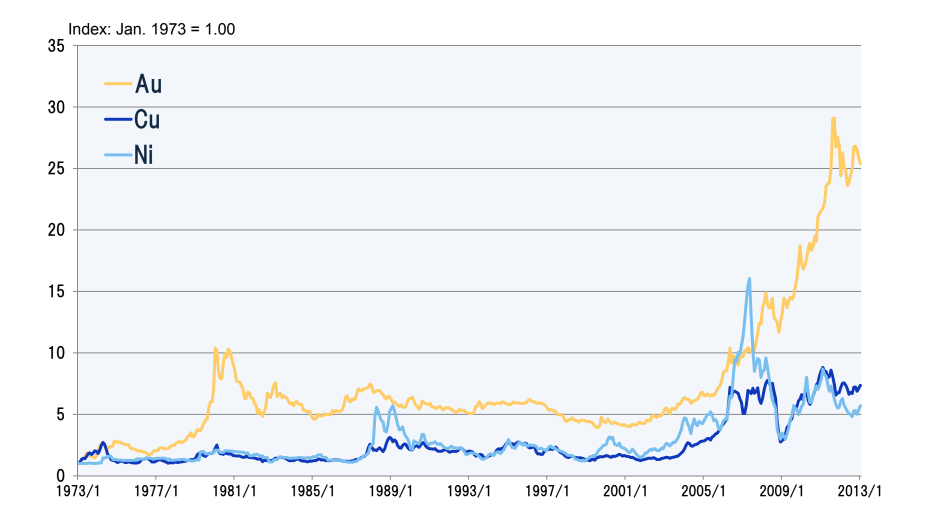


Celebration of Hishikari Mine 30th Anniversary and total production of 200 tons

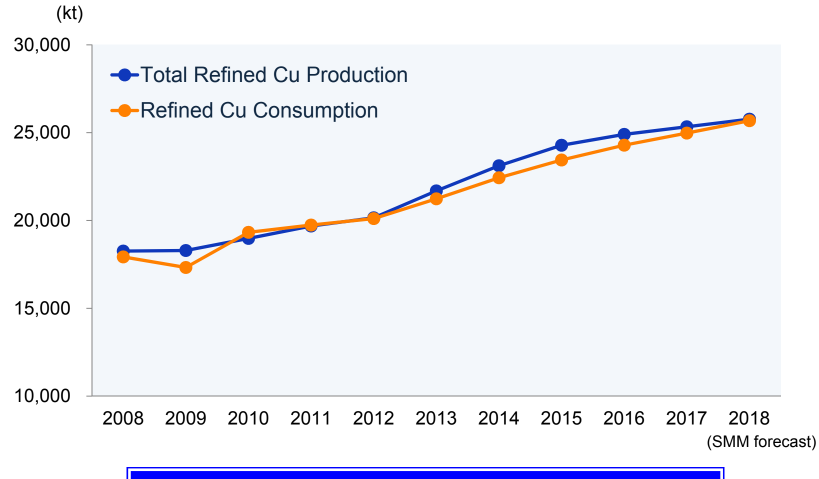
1) General Conditions - Global GDP Growth



2) Prices of Metals

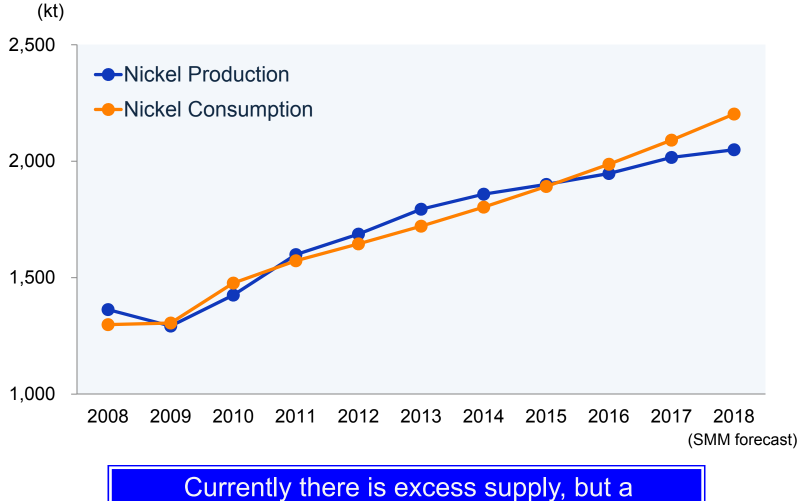


3) Long-Term Forecast (Cu)



Trending from a slightly excess supply to a supply-demand balance

4) Long-Term Forecast (Ni)



supply shortage is forecast for the future

5) Forex Trends

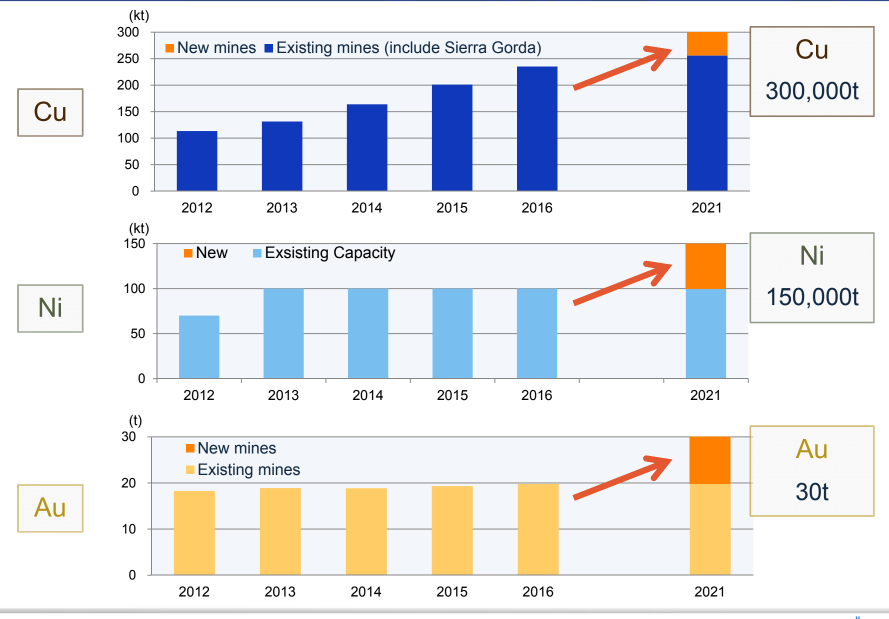


III. Core Business Growth Strategy



Taganito Project

1) Mineral Resources (1) Roadmap Ahead for Cu, Ni, Au



SUMITOMO METAL MINING CO., LTD.

Core Business Growth Strategy

1) Mineral Resources

(2) Three Methods of Overseas Resource Acquisition



1) Exploration by SMM

- Majority acquisition is possible
- Considerable time needed before mining can start

Stone Boy Project (Au)Evaluation stageSolomon Project (Ni)F/S development

2) Participation in mine development projects

- Operable in a relatively short period
- Difficult to acquire a majority share
- Risks of competition with other companies, increased expenses

Sierra Gorda Project (Cu) Established in 2014/Moving to next phase Investigating introduction of new projects Also actively evaluating proposals prior to F/S

3) Increasing production at existing mines

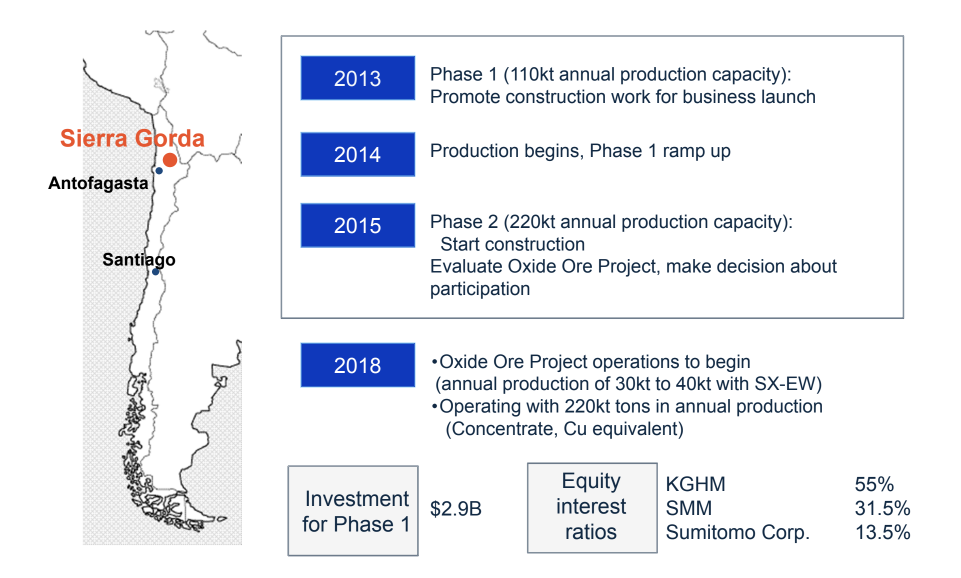
- Pursue a win-win situation with our partners
- There are not many project for large-scale production increases
- Difficult to increase SMM's share of interests

(Cu mines)

MorenciFull production sch. for 2014Q3Cerro VerdeFull production sch. for end of 2015NorthparkesPre/FS implementation scheduled

1) Mineral Resources

(3) Participation in Development Projects - Sierra Gorda Project -Cu



Core Business

Growth Strategy

1) Mineral Resources

(3) Participation in Development Projects - Sierra Gorda Project -Cu



1) Mineral Resources (4) World Cu Development Projects



Situation for acquiring new projects Decreasing the number of large-scale projects • Increasing the number of projects located in remote areas and in high altitude Decline Cu ore grade Initial investment, operating cost increases Expand target areas of our projects Partnerships with overseas partners and external organizations Aggressive study of early stage projects

(5) Increasing Production at Existing Mines - Morenci -Cu

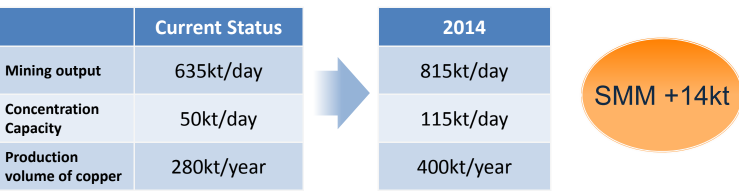




Morenci Mine Expansion Project (U.S)



Upgrade Plan



Schedule

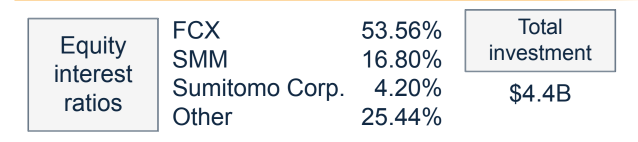
- 2014 Q2 Complete construction
- 2014 Q3 Full Production

(5) Increasing Production at Existing Mines - Cerro Verde -Cu

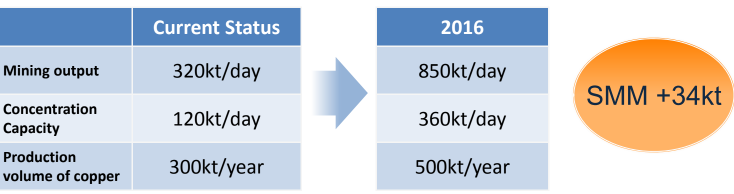




Cerro Verde Mine Expansion Project (Peru)



Upgrade Plan



Schedule

- 2013 Q2 Complete final planning (including financing)
- 2013 Start construction
- By the end of 2015 Full production
- Planned for 30 years of operation

(5) Increasing Production at Existing Mines - Northparkes -Cu

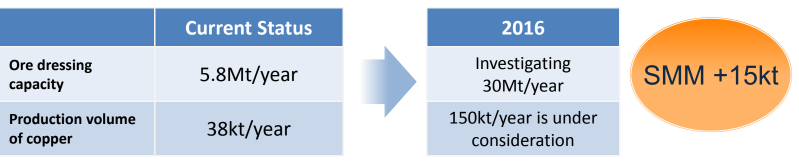




Northparkes Mine Expansion Project (Australia)

Equity	Rio Tinto	80.0%
interest	SMM	13.3%
ratios	Sumitomo Corp.	6.7%

Upgrade Plan



Step Change Project

Plan to expand the scale of production by developing the bottom of three existing ore bodies and one new ore body (development through block caving)

Schedule

- 2013 Complete pre-F/S
- 2016 Planned for full production to start

(6) Maintenance and Expansion of Existing Mines - Hishikari -Au

Hishikari Mine

Production volumes in the 12 3-Yr Plan

Total production volume for FY 2013-2015: 21 tons per three years

- Establishment of stable mining systems
- Planned production at of bonanzas (high grade zones)

Develop lower ore bodies

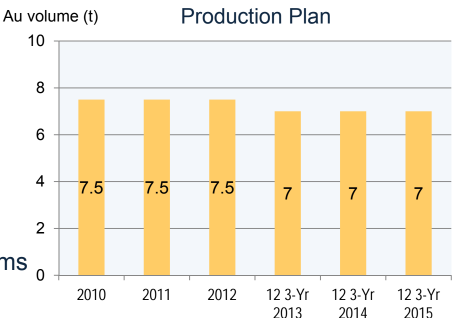
- Installed hot spring drawdown equipment at 80ML below sea level
- Mining scheduled to start in 2018 Expected new Au : 30t

Continue active exploration

 Explore unexplored areas and undeveloped veins

Strengthen low-cost operating systems

- Deal with cost increases through deeper mining
 - Face consolidation, loss reductions in ore preparation, energy-saving policies



Core Business

Growth Strategy

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(6) Maintenance and Expansion of Existing Mines - Pogo -Au



Pogo Mine

Production volumes in the 12 3-Yr Business Plan

Maintenance of stable mined quantities and production quantities through efficiency improvements

- · Continue mining from the Liese deposit as planned
- Improve the mill recovery rate

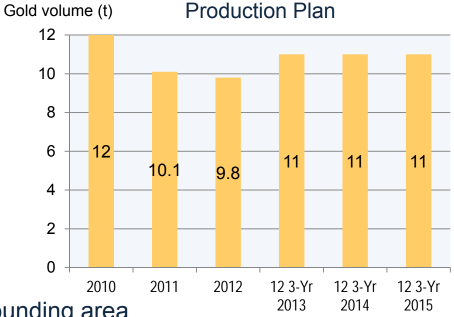
East Deep deposit development

- Resource: 40t of gold
- Schedule
- 2013: Exploratory mining begins
- 2014: Portal is constructed, Commercial mining begins

Cost-cutting efforts

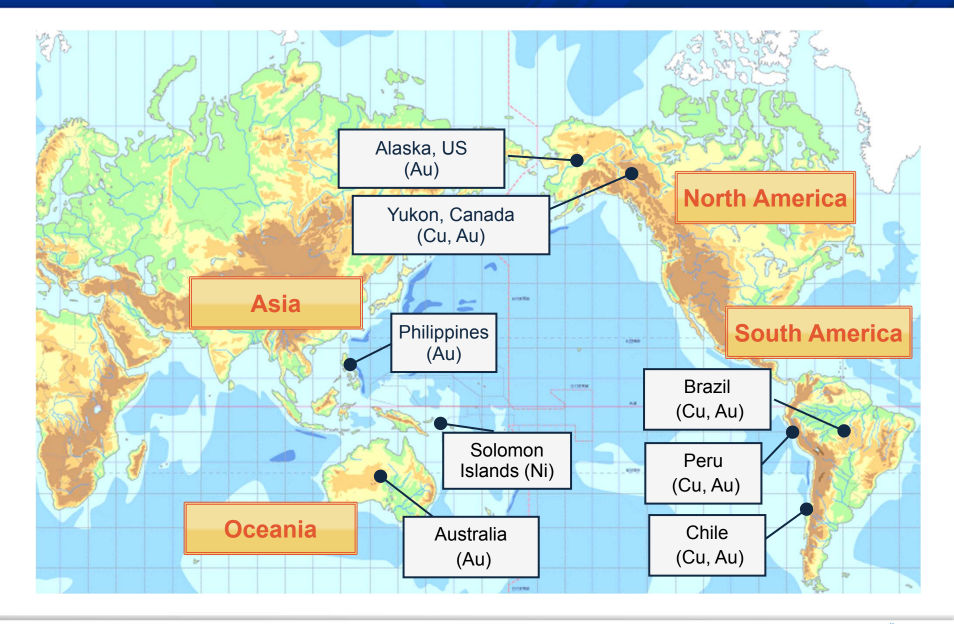
 Deal with increasingly remote locations and lower grade resources

Continuation of exploration in surrounding area



1) Mineral Resources (7) Exploration by SMM – Worldwide





(7) Exploration by SMM - Stone Boy(Au) / Solomon (Ni)

Stone Boy Project

12 3-Yr Plan

- Conduct environmental surveys, pre-FS
- Start the final FS during the 3-Yr Plan period
- Implement permitting procedures



Move toward planting during the 15 3-Yr Plan

Solomon Project

12 3-Yr Plan

- Conduct environmental surveys, pre-FS
- Continue to conduct exploration surveys
- Apply for mining rights, make development preparations

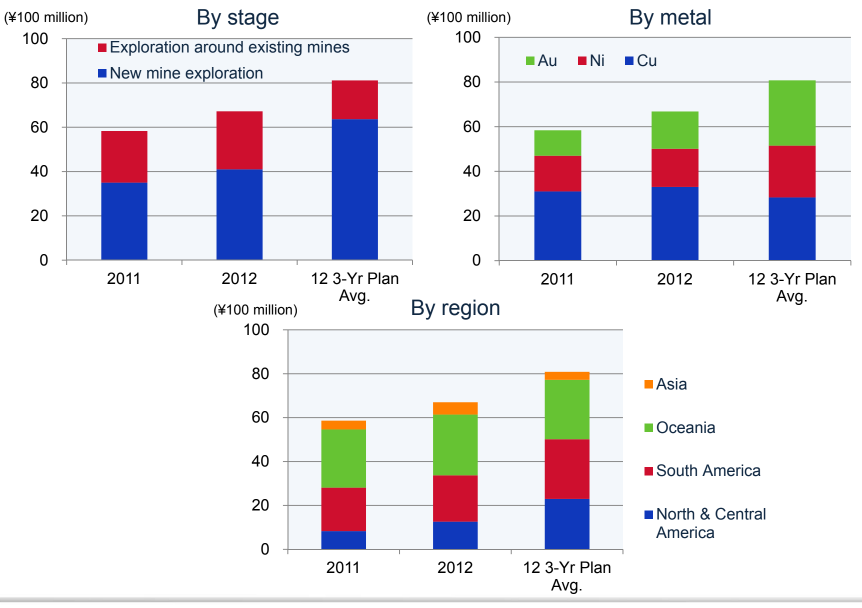


Core Business Growth Strategy



(7) Promotion of Exploration by SMM - Exploration Costs





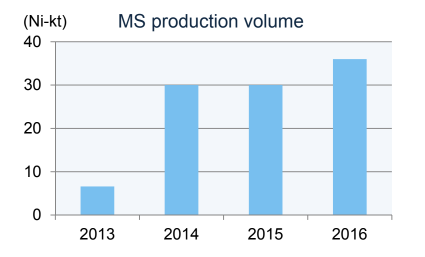
(1) Establish a 100kt Capacity for Ni - Taganito Project



Taganito Project

Implementation decided in 2009

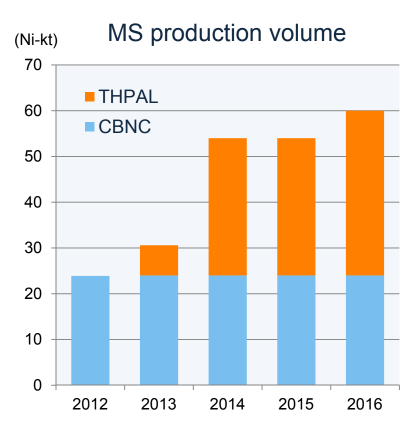
Start commercial production in Autumn 2013



Production starts with 30kt per year capacity → 36kt capacity in 2016 (20% increase in production)



(2) Establish a 100kt Capacity for Ni - MS / Electrolytic Ni Production Volume



In 2016, reach MS production volume of 60k tons (Ni equivalent)

E-Ni production volume (Ni-kt) 70 60 50 40 30 20 10 0 2012 2013 2014 2015 2016

65kt capacity was completed at the end of FY12

Core Business

Growth Strategy

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100 50 0

Norilsk

Vale

(3) Upgrade to 150kt capacity of Nickel

SMM

2021

Jinchuan

				Ni kt/year			
Process development for Second Ni Refinery		2012	2013	2021			
Develop hydrometallurgical refining at the RHPC (Resource & Hydrometallurgy	E-Ni	41	65	65			
Process Center)	Second Nickel Refinery			**			
Projects to secure new mine resources	Fe-Ni	22	22	22			
Investigate projects in the Philippines and							
Indonesia	Other Ni chemical products	7	13	Balance			
Take measures with the Indonesian Mining Law (national level negotiations and the procurement of raw materials sources)	Total	70	100	150			
Ni kt/year (All non-SMM figures are status of 2012) 300 250 200 150 Moving to join the top 5 in the world							

SUMITOMO METAL MINING CO., LTD.

BHP

Billiton

SMM

2013

Anglo

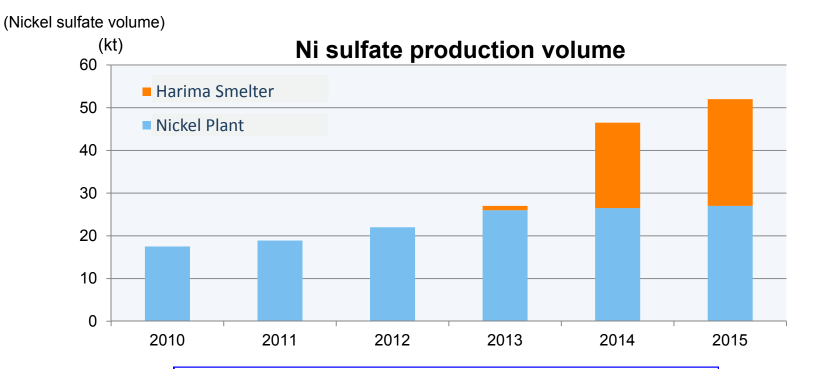
American

Eramet

Sherritt

Xstrata

(4) Expand the Ni Sulfate capacity

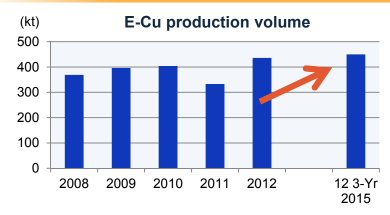


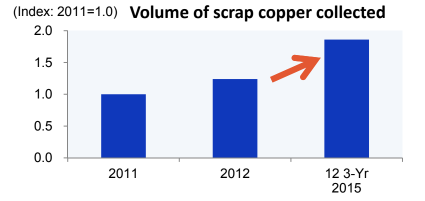
Expand production capacity for the growing battery materials sector

Harima's Plant Operations

2013	2014	2015	
Refining plant is completed,	Stable operations of 20kt,	Achieve 25kt capacity, prepare for	
operations begin	prepare for increased production	further production increases	

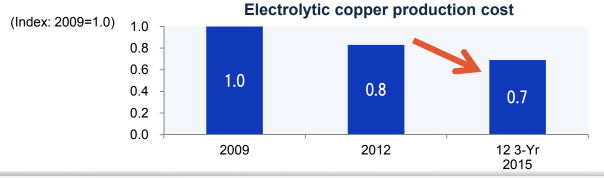
2015: Achieve electrolytic copper production of 450kt/year





Smelting : Achieve stable operations through burner development, etc. Electrolysis: Achieve high-load operations while maintaining product quality ⇒Secure electrolytic copper production volumes

Improve revenues through cost reductions



Core Business

Growth Strategy

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3) Materials



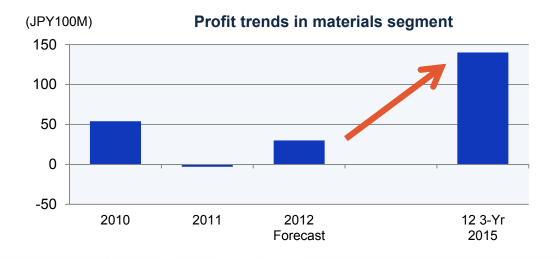


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Goals of the 12 3-Yr Business Plan

- Achieve profit goals by investing management resources in growth businesses
- Achieve sound results in our competitive, solid foundation businesses
- Pursue further R&D partnerships, bring new materials to market based on market needs





3) Materials

(2) Expand the Battery Materials Business



Long-Term Vision for the Expansion of the Battery Materials Business

Increase our share of the worldwide xEV battery

materials sector to 25% or higher

2012 3-Yr Plan strategy and measures

Respond to Toyota's xEV expansion strategy

- Maintain our top share of the market nickel hydroxide for HEV
- Take firm steps to adapt to the shift to lithiumion battery materials

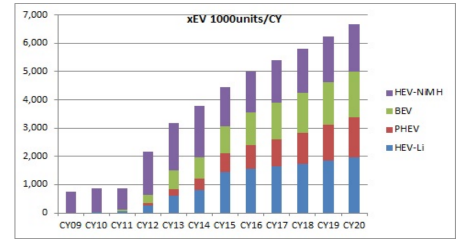
Promote for next-generation batteries (develop new markets)

- Make high performance batteries (capacity, output, durability)
- Grow our market share through cost reductions
- New high capacity materials

Propose new business models

 Respond to customer needs with a comprehensive business model that includes Raw Materials → Precursors → Cathode Materials → Recycling

Demand forecast for xEV



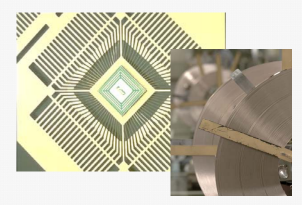
From survey company's B3 report



3) Materials

(4) Achieve Expected Effects in the Lead Frame Business Integration

Entry into the power semiconductor applications



Synergistic effects of overseas business network

 Expand sales of lead frames for power semiconductors using our overseas business network

Synergistic effects in technology

- SMM's precision processing technologies
- Hitachi Cable's thicker material bending technologies
- Work on new products

Vertical integration

Improve competitiveness in materials development and procurement through capital investment in Hitachi Cable's copper products business

Structural reforms

Make effective use of production equipment and facilities

Construct efficient production systems

Total effect: ¥1 billion/year

Core Business

Growth Strategy

Ш

Resource & Hydrometallurgy Process Center (RHPC) (Specializing in Ni meantime)

	2012	2013	2014	2015	2016	2017
Process development for		C Building struction				
the Second Ni Plant			Pilo	t demo plant	testing	
MCLE technology innovations				Mid	-scale testing	
HPAL technology innovations					Mid-scale co process	

Battery Research Laboratories

Multifaceted involvement in vehicle batteries	Cost reductions	New product development, strengthening of proprietary technologies

Materials Research & Development Center

Acceleration of new product development

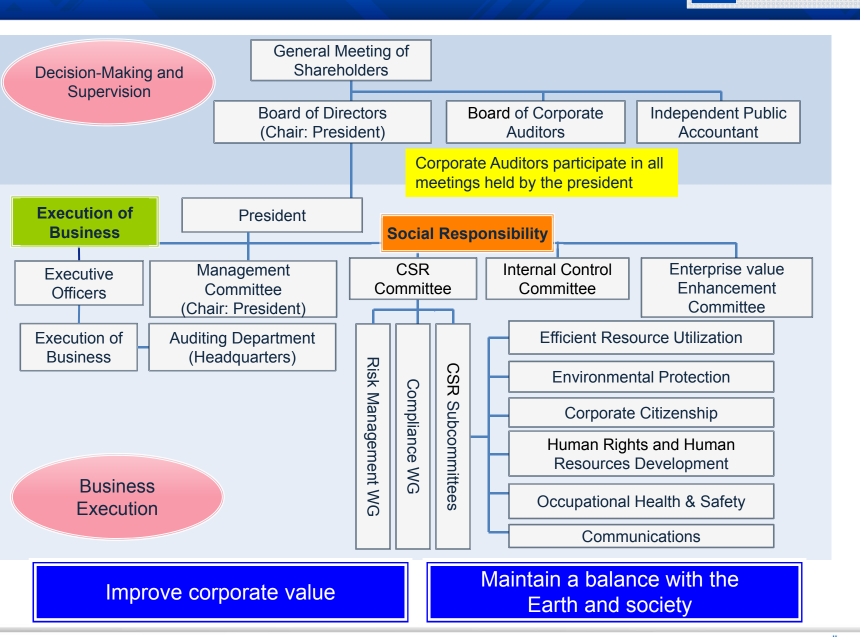
through consolidation of engineers

IV. Platform Reinforcement



Water quality measurements being taken around Coral Bay Nickel Corp.

1) Corporate Governance Structure



Platform

Reinforcement

2) CSR Activities

(1) CSR Policies



SMM shall work to combat global warming by promoting recycling and effective resource utilization while also targeting technological innovation and continuous improvements in energy efficiency.

SMM shall promote sustainable co-existence with society by respecting the needs of local communities in which we operate around the world.



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To continue sound business activities, SMM shall respect human rights and shall try to be a company in which diverse human resources take active parts.

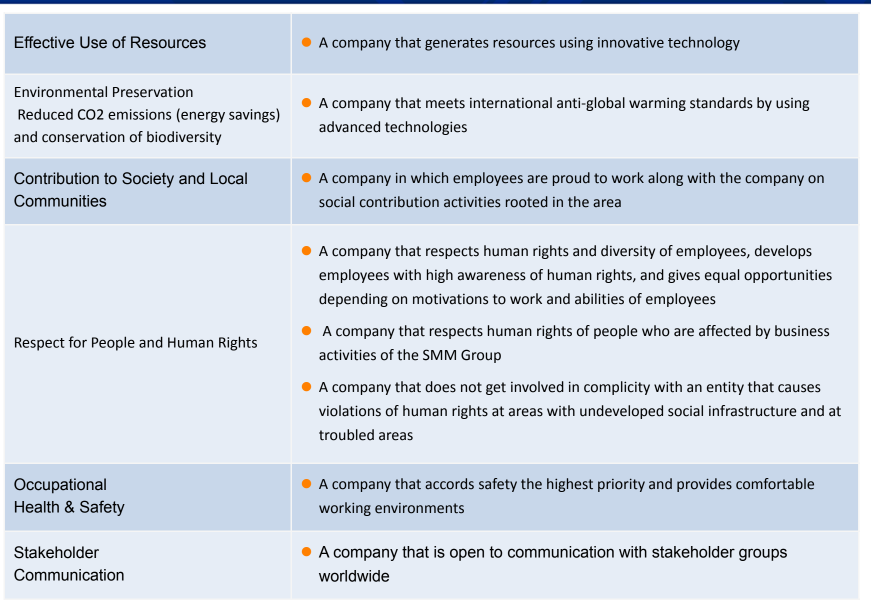


According safety the highest priority, SMM shall provide safe, comfortable working environments and seek to eliminate occupational accidents.

SMM shall strengthen communications with all stakeholders to build healthy, trust-based relationships.

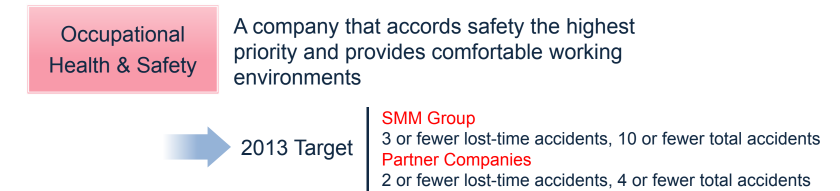
2) CSR Activities

(2) Vision for 2020 in Six Key CSR Areas

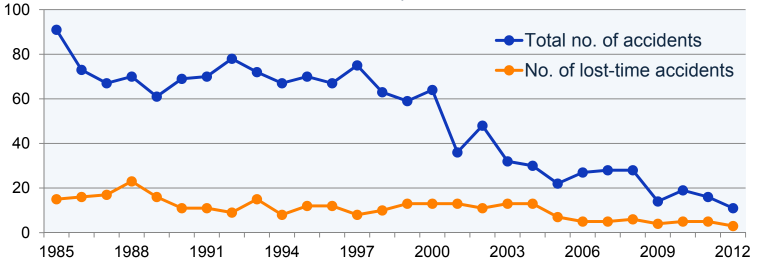


Platform Reinforcement

Vision for 2020







SMM Group human rights policies (key elements)

- 1. Compliance with domestic laws and ordinances, as well as international standards in regards to human rights
- 2. No discrimination
- 3. Prevention of child labor and forced labor
- 4. Establishment of appropriate measures and procedures for responding to human rights problems if they should occur
- 5. Ongoing implementation of human rights awareness and outreach activities

Development of new human rights training in response to globalization

Survey of human rights initiatives in the supply chain

Encouragement of a strong awareness of human rights among employees

Human resources development initiatives

International employee development

Next-generation senior management development Securing a diverse workforce and engaging work environments



Changes in our takeover defense measures

- Introduced at 2007 General Meeting of Shareholders (GMS), renewed at 2010 GMS
- A proposal for renewal is expected to be submitted at the 2013 GMS

No change in basic approach

Large scale acquisition that does not contribute to our corporate value or the common interest of the shareholders

Need to secure our corporate value and the common benefit of shareholders by taking necessary and reasonable measures

Minor revisions to takeover defense scheme to achieve improved transparency and clarity

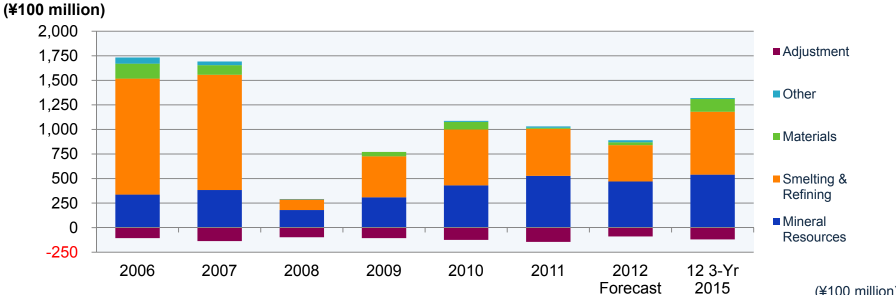
V. Financial Information and Supplementary Materials



The Old Besshi Copper Mine (Kanki-ko/Kanto-ko Pits)

	2006	2007	2008	2009	2010	2011	2012 Forecast	12 3-Yr 2015
Net sales (¥100 million)	9,668	11,324	7,938	7,258	8,641	8,479	7,790	9,100
Operating income (¥100 million)	1,627	1,555	107	663	962	886	800	1,200
Recurring profit (¥100 million)	2,054	2,179	328	879	1,238	1,088	950	1,500
Equity method profit (¥100 million)	467	740	315	261	348	232	160	360
Net income (¥100 million)	1,261	1,379	221	540	841	653	730	1,000
ROA (%)	14.8	13.6	2.2	5.8	8.3	5.9	6	7
ROE (%)	29.0	25.4	4.0	9.9	13.8	10.1	10	12
Dividend per share (¥)	27.0	30.0	13.0	20.0	32.0	28.0	28.0	N/A
Copper (\$/T)	6,970	7,584	5,864	6,101	8,140	8,485	7,873	7,500
Nickel (\$/lb)	14.0	15.5	7.5	7.7	10.7	9.6	7.7	9.0
Gold (\$/toz)	629	766	867	1,023	1,294	1,646	1,658	1,550
Zinc (\$/T)	3,579	2,986	1,560	1,934	2,187	2,101	1,942	1,800
Forex (¥/\$)	117.0	114.4	100.7	92.9	85.7	79.1	81.3	80.0

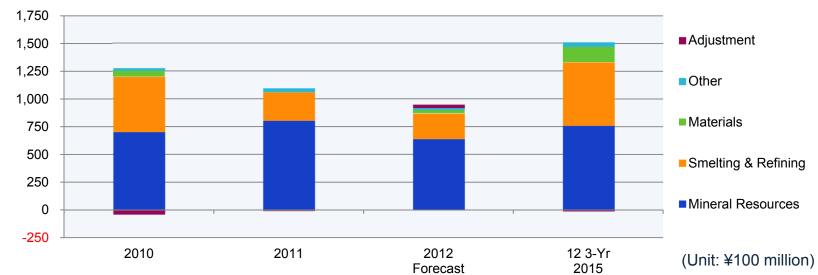
2) Operating Income by Segment



(¥100 million)

	2006	2007	2008	2009	2010	2011	2012 Forecast	12 3-Yr 2015
Mineral Resources	338	384	181	309	432	528	470	540
Smelting & Refining	1,181	1,174	107	417	569	480	370	640
Materials	152	98	-87	45	78	10	30	130
Other	63	37	6	-1	10	14	20	10
Adjustment	-107	-138	-100	-107	-127	-146	-90	-120
Total	1,627	1,555	107	663	962	886	800	1,200

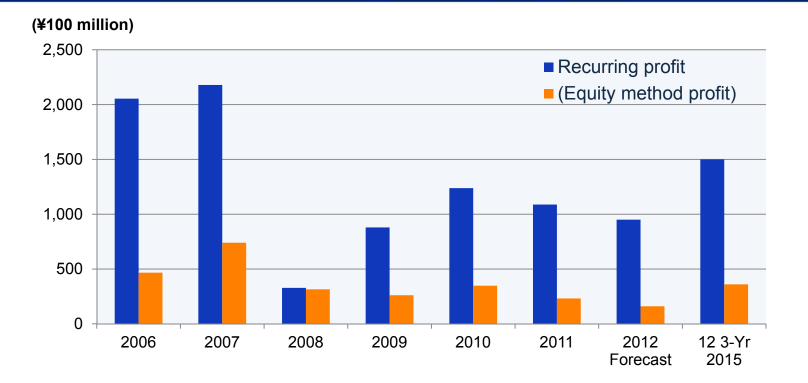
3) Segment Profit



(¥100 million)

		2010	2011	2012 Forecast	12 3-Yr 2015
It	Mineral Resources	705	806	640	760
Segment profit	Smelting & Refining	495	256	230	570
br	Materials	54	-3	30	140
0)	Other	23	34	20	40
Adjustn	nent amount	-39	-5	30	-10
Recurri	ing profit	1,238	1,088	950	1,500

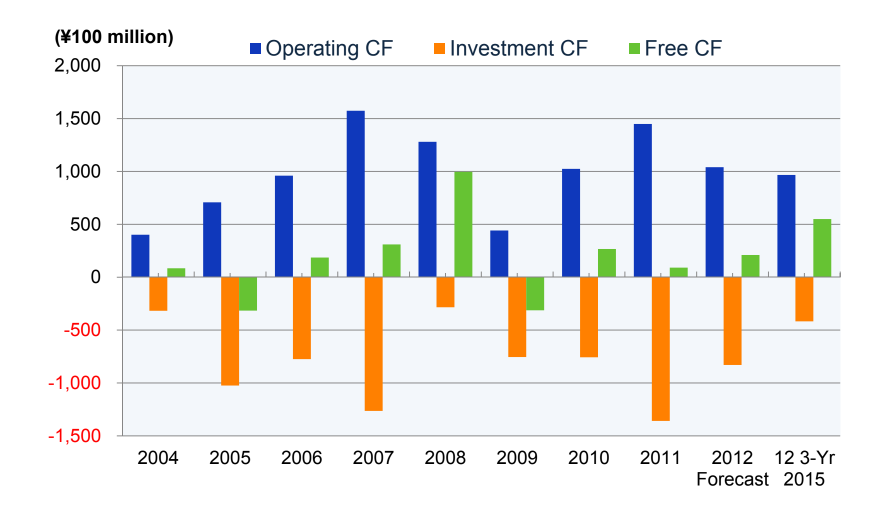
4) Recurring Profit / Equity Method Profit



(Unit: ¥100 million)

	2006	2007	2008	2009	2010	2011	2012 Forecast	12 3-Yr 2015
Recurring profit	2,054	2,179	328	879	1,238	1,088	950	1,500
(Equity method profit)	467	740	315	261	348	232	160	360

5) Cash Flow Trends



Balance Sheet Projections

			(¥100 million)
	End Mar. 2016 projection	2013 March Forecast	Change
Current assets	5,900	5,190	710
Fixed assets	8,400	7,050	1,350
Total assets	14,300	12,240	2,060
Interest-bearing debt	3,100	3,170	-70
Other liabilities	1,500	1,390	110
Total liabilities	4,600	4,560	40
Total net assets	9,700	7,680	2,020
Total liabilities & net assets	14,300	12,240	2,060
Equity ratio (%)	61%	57%	4%
D/E ratio	0.35	0.46	-0.11
Equity	8,750	6,960	1,790

Cash Flow Projection (3-Yr Plan)

	(¥100 million)
	3-Year Total
Profit before tax	2,400
Depreciation	1,100
Working capital	▲400
Equity method profit/loss	▲900
Equity method dividends	300
Operating cash flow	2,500
Investment activity cash flow	▲1,700
Financial activity cash flow	▲500
Net cash flow	300

(Unit: ¥100 million)

Element	Degree of variation	FY15 Projection Operating income/ Recurring profit
Cu	± 100\$/t	7/17
Ni	± 10¢/lb	12/14
Au	± 10\$/toz	4/4
¥/\$	± 1¥/\$	13/13

Note:

The ¥/\$ figure only reflects exchange rate differences attributed to earnings on metal processing. Exchange rate differences on the performance of overseas subsidiaries when consolidated figures are calculated are not included.

8) SMM's Mines and Smelters / Refineries

V Financial Information and Supplementary Materials



9) Glossary

Mineral resources and metals 1)Metal trading

London Metal Exchange (LME)

The LME specializes in trading of non-ferrous metals such as copper, nickel, aluminum, lead and zinc. The LME trading prices for metals are used as the international pricing benchmarks for sales of refined metal and purchases of refining ores.

TC/RC

Treatment Charge (TC) and Refining Charge (RC) are commonly used in the terms of purchase for copper concentrate or nickel ore for refining. They are amounts designed to cover refining costs. For example, copper concentrate contracts may define a purchase price based on the LME price at a certain date, minus the TC and RC being used at the time.

London fixing

Gold is not traded on the LME. Its price is determined for each transaction between market participants. The financial institutions in the London Bullion Market Association (LBMA) agree a standard price for gold based on these transactions and publish it on the morning and afternoon of each trading day. This "London fixing" price is the benchmark for trading in gold.

Pound (lb)

The pound is the standard unit of weight used in measuring and pricing base metals such as copper and nickel, and in TC/RC calculations. One pound is equal to 453.59 grams; an metric ton equals 2,204.62lb.

Troy ounce (toz)

The troy ounce is the standard unit of weight for precious metals such as gold and silver. It equals approximately 31.1 grams. It is named after Troyes, a city in the Champagne region of central France that was the site of a major market in Europe in medieval times. Originally used as a unit of exchange for valuing goods in terms of gold or silver weights, the troy ounce is still used today in gold trading.

2) Metal refining Smelting and refining

Refining processes extract valuable metals from ores or other raw materials. They fall into two basic types: hydrometallurgical (wet) and pyrometallurgical (dry). At SMM's Toyo facilities in Ehime Prefecture, the copper concentrate pre-processing undertaken at Saijo uses pyrometallurgical processes and the nickel refining at the Niihama site uses hydrometallurgical processes entirely. The term 'smelting' is used for the extraction of metal from ores using melting and heating (pyrometallurgy). The term 'refining' refers to any process that increases the grade or purity of a metal.

Pyrometallurgical Smelting

The precursor ore is melted at high temperature in a furnace, and refining techniques are applied to separate the metal in a molten state. Although large amounts of ore can be processed at one time, the equipment needs periodic maintenance for heat proofing.

Hydrometallurgical refining

The ore and impurities are dissolved in a solution, and chemical reactions are used to separate out the metal. This approach allows continuous and stable refining, but incurs additional costs due to the refining chemicals consumed.

3) Metal ores

Sulfide ores

These ores contain copper, nickel or other metals chemically bonded to sulfur. Since the application of heat breaks these bonds, releasing the sulfur, such ores are generally refined using pyrometallurgical techniques.

Oxide ores

These ores contain metals in oxidized forms. Unlike sulfide ores, oxides need much more energy to achieve melting. For this reason, the hydrometallurgical approach is generally used to refine these ores.

Copper concentrates

Used as raw materials in copper smelting, copper concentrates have a copper content of about 30% by weight. The remainder consists mostly of sulfur and iron. Copper concentrates are made mostly from sulfide ores. Ores extracted from overseas mines have a typical grade of about 1%. The ores are then "dressed" at the mine to increase the purity and produce concentrate. Most of the copper ores imported by SMM for smelting in Japan are concentrates.

Financial Information and

Supplementary Materials

Nickel oxide ores

Whilst the higher-grade sulfide ores are used predominantly in nickel refining, nickel oxide ores are more prevalent than nickel sulfides. The sulfide-oxide ratio in current nickel reserves is believed to be about 3:7. High refining costs and technical issues have limited use of oxide ores in nickel refining to date, but SMM has succeeded in refining nickel from low-grade oxide ores based on HPAL technology.

Mixed sulfide (MS)

CBNC and Taganito produce a mixed nickel-cobalt sulfide intermediate containing about 60% nickel by weight. This is used as a raw material in electrolytic nickel production.

Matte

A matte is another term for metal sulfides. For raw material, electrolytic nickel production at SMM also uses a nickel matte (of about 75-80% purity) sourced from PT Inco.

9) Glossary



4) Nickel production process

Coral Bay Nickel Corporation (CBNC)

Based in the Philippines, this SMM subsidiary produces mixed nickel-cobalt sulfides using HPAL technology and exports the raw materials to the SMM Group's nickel refining facilities in Niihama, Ehime Prefecture.

High Pressure Acid Leach (HPAL)

HPAL technology enables the recovery of nickel from nickel oxide ores that traditionally were difficult to process. SMM was the first company in the world to apply it successfully on a commercial scale. The oxide ores are subjected to high temperature and pressure and reacted under stable conditions with sulfuric acid to produce a nickel-rich refining intermediate.

Matte Chlorine Leach Electrowinning (MCLE)

MCLE is the technology used in the manufacturing process at SMM's nickel refinery. The matte and mixed sulfide ores are dissolved in chlorine at high pressure to produce highgrade nickel using electrolysis. MCLE is competitive in cost terms, but poses significant operational challenges. Other than SMM, only two companies are producing nickel based on this kind of technology.

5) Main applications for metals Copper

Copper is fabricated into wires, pipes and other forms. Besides power cables, copper is used widely in consumer applications such as wiring in vehicles or houses, and in air conditioning systems.

Electrolytic nickel

This form of nickel, which has a purity of at least 99.99%, is used in specialty steels, electronics materials and electroplating, among other applications. SMM is the only producer of electrolytic nickel in Japan.

Ferronickel

Ferronickel is an alloy containing nickel (about 20%) and iron. Its main use is in the manufacture of stainless steel, which is about 10% nickel by weight. Based in Hyuga, Miyazaki Prefecture, SMM Group firm Hyuga Smelting produces ferronickel.

Gold

Gold is in demand worldwide for investment and decorative purposes. Gold is widely used in Japanese industry within the electronics sector because of its high malleability and ductility.

Materials

Copper-clad polyimide film (CCPF)

CCPF is a polyimide film that is coated using a copper base. It is used as a material for making COF substrates.

Chip-on-film (COF) substrates

COF substrates are electronic packaging materials used to make integrated circuits for LCD drivers. They connect these circuits to the LCD panel.

Lead frames (L/F)

Lead frames are electronic packaging materials used to form connections in semiconductor chips and printed circuit boards. They contain thin strips of a metal alloy containing mostly nickel or copper.

Secondary batteries

Secondary batteries are ones that can be recharged and used again. SMM supplies battery materials that are used in the anodes of nickel metal hydride batteries and lithium-ion rechargeable batteries, which supply power for hybrid vehicles or notebook computers, among other consumer applications.



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