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Crew Gold Corporation



**Fast Growing Mid-Tier Producer,
Ambition to become Major**

Jan Vestrum Chief Executive Officer

January 2006



Forward-Looking Statements

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Company snapshot

Production & Exploration

Crew Minerals AS

Nalunaq, Greenland (83%)

Apex, Philippines (72.5%)

Guinor, Guinea (85%)

Barberton, S. Africa (20%)

Hwini Butre, Ghana

Crew - 7% St Jude, (1.2% GS) stock

Seqi Olivine (Greenland)

Royalty \$1/t, min \$1mpa

Hurdal Molybdenite (No)

Mindoro Nickel (Philippines)

Pamplona Sulphur (Phil.)

Stock Exchanges & ticker code:

Shares outstanding:

Average trading volume YTD:

Recent shareprice:

Market Cap.:

TSE, OSE : "CRU"

324 million (453 f.d.)

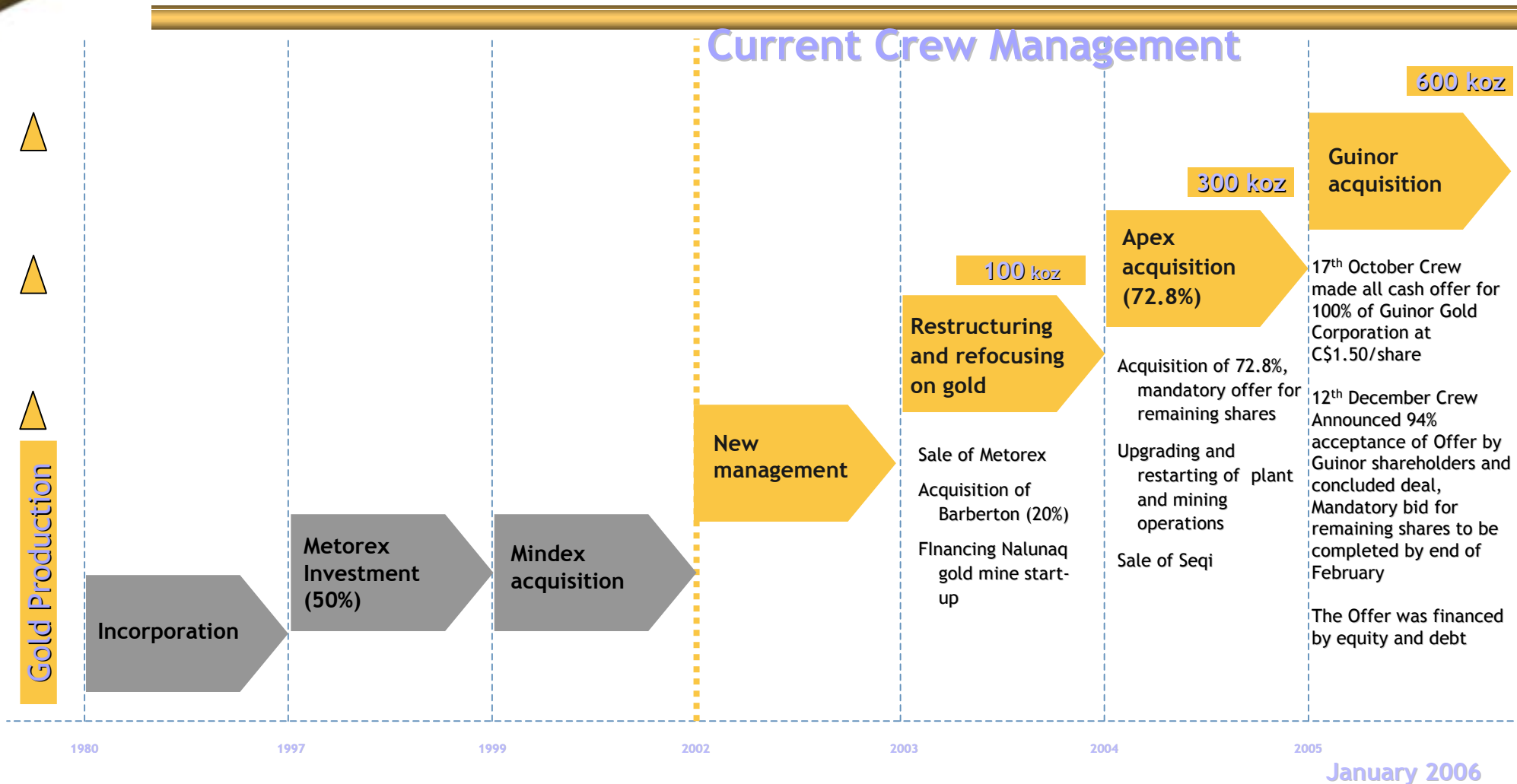
10 million shares/day

NOK 11.00/USD 1.66

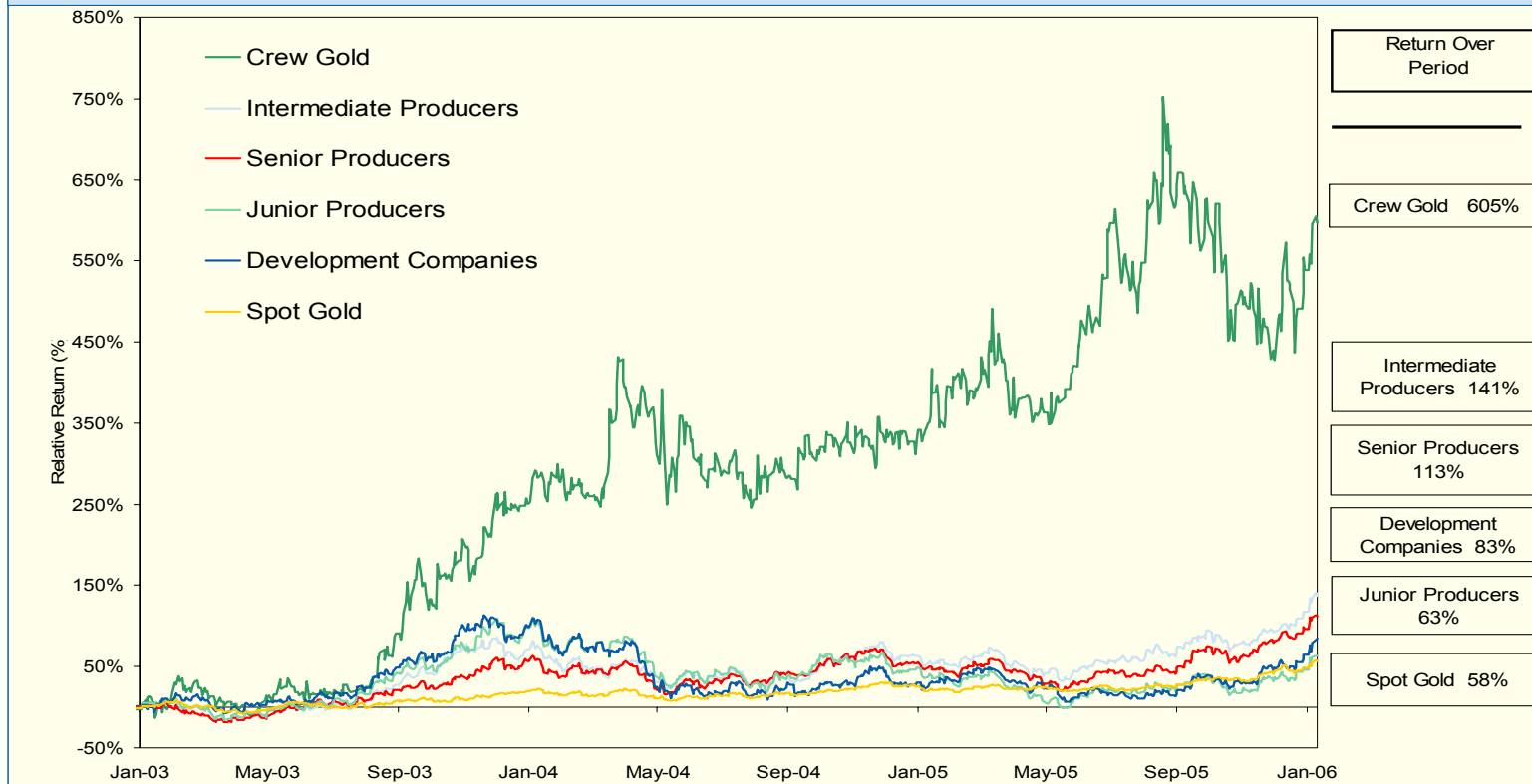
USD 750 million (f.d)

January 2006

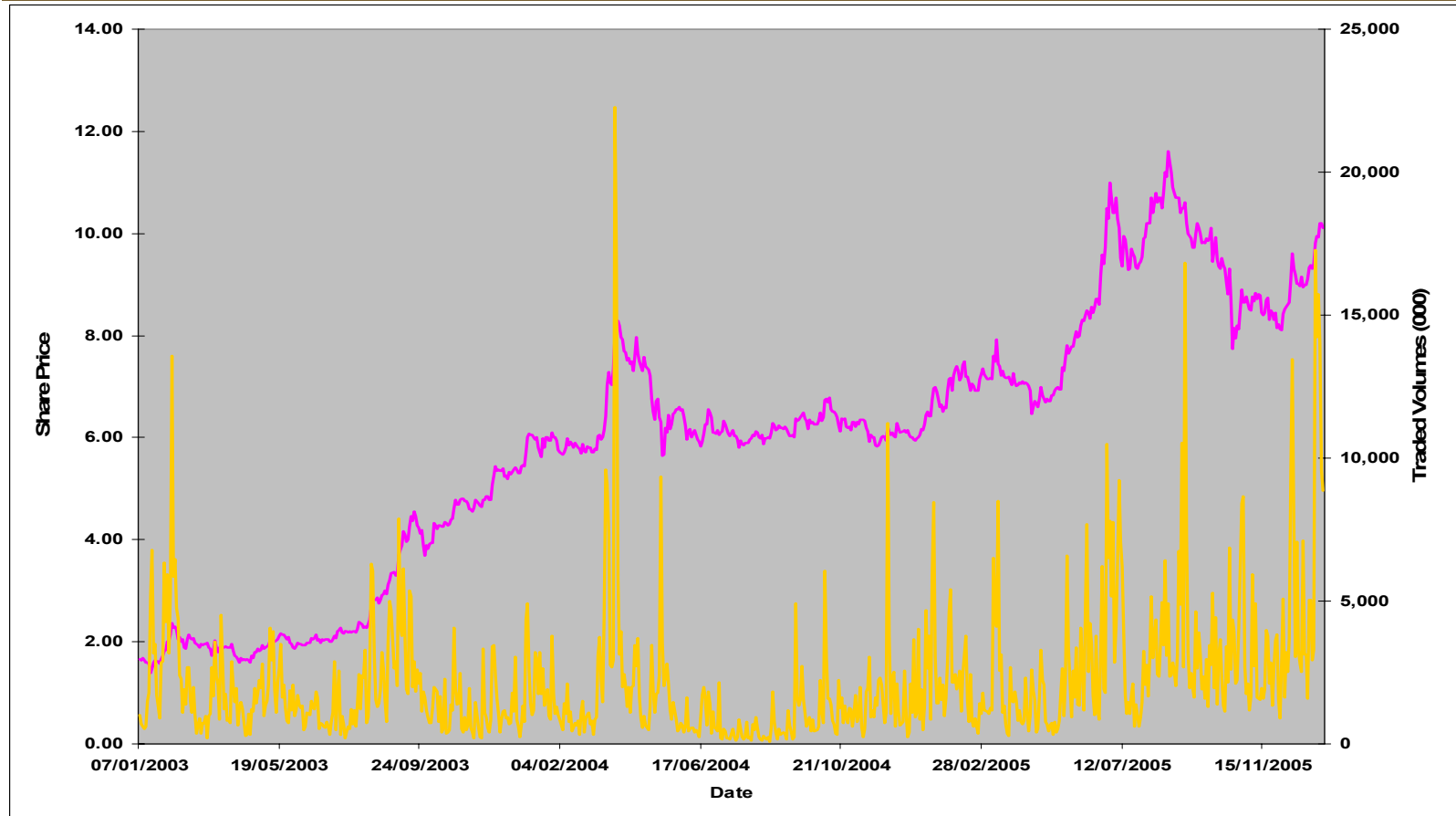
Delivering on Strategy



Gold Equity Relative Performance
January 2003 to Present



Share Volumes



Corporate Milestones 2006 - 2008

- Increasing Gold Production over period
 - Lefa 50 to +320 koz
 - Apex 0 to ~200 koz
 - Nalunaq 81 to 100 koz
- Quarterly Drilling and Resource Growth
- Improving Efficiencies
- Mindoro Deal
- Separating Crew Minerals
- Additional Project Development



Corporate Targets

		<u>2005</u>	<u>2006</u>	<u>2007</u>	<u>2008</u>
Reserves	koz	2 386	3 300	4 000	4 400
M & I Resources ¹	koz	4 135	5 300	6 300	7 000
Inferred Resources	koz	3 693	3 800	3 900	4 400
Production ²	koz	131	220+	595	660
Cash Costs ²	\$/oz	391	315	225	226

Notes

All forecasts made for Calendar years (Crew currently reports June year end)

2005 figures are pro-forma for calendar year and estimated and unaudited only

Stated as 100 % Ownership - Nalunaq 82.5%, Lefa 85%, Apex 72.5%, Barberton 20%

43 101 compliance; M & I Resources include Reserves, Future Reserves and Resources based on expectation of exploration results.

1) Includes Apex historical M&I of 155 koz – MGB (Phil); Nalunaq - Snowden 2005

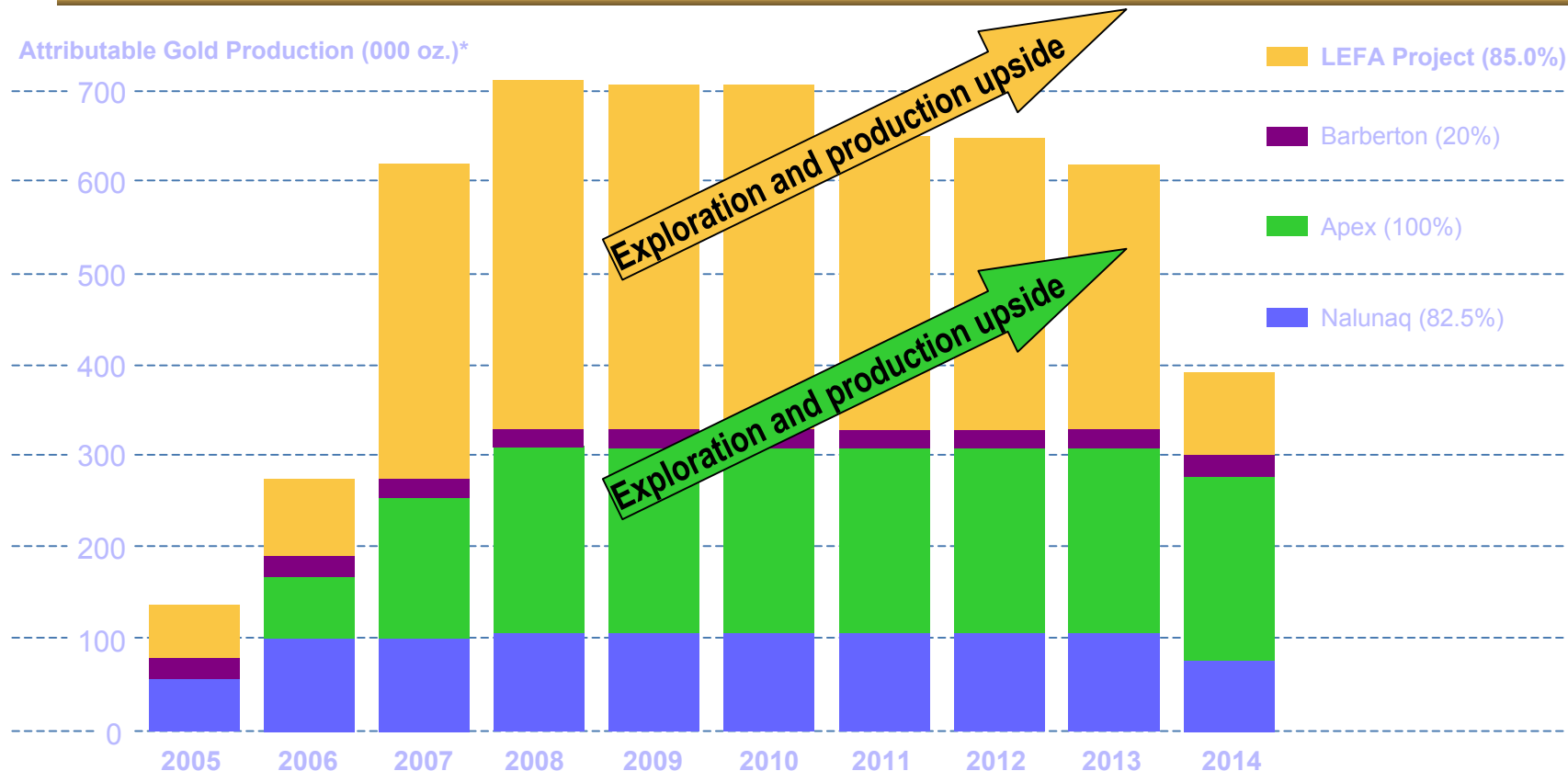
2) Production and Cash Cost are mid-ranges for 2006 and 2007 as there are production ramp up uncertainties, see project notes

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Long Term Production Targets



Source: Crew Gold / Guinor Gold / Pareto Securities ASA estimates.

Nalunaq, Apex and LEFA accounted for 100% basis, Barberton at its 20% equity stake

*LEFA and Barberton forecasts are based on reserves, Apex forecast is based on historical data, Nalunaq forecast is based on new inferred resources

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Lefa Project (Guinor)

		<u>2005</u>	<u>2006</u>	<u>2007</u>	<u>2008</u>
Reserves	koz	2 277	3 000	3 700	4 000
M & I Resources	koz	3 464	4 500	5 500	6 000
Inferred Resources ¹	koz	828	1 100	1 400	2 000
Production ²	koz	50	+50	360	340
Cash Costs ³	\$/oz	497	350-400	210	235

Notes

Stated as 100 % Ownership (Lefa 85%)

2005 figures are pro-forma for calendar year and estimated and unaudited only

43 101 compliance; Resources include Reserves, Future Reserves and Resources based on expectation of exploration results. 2005 Independent Verification RSG Global

- 1) Inferred Resource increase planned from regional exploration programs
- 2) 2006 Production dependent on timing of start up of CIP plant in 4Q06 per BFS
- 3) Lefa BFS Cash Cost Target Adjusted for increase in Fuel Prices

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Lefa Project (Guinor)

Milestones

- | | |
|--|-------------|
| • 2 nd ship Kelian Plant, Conakry | January 06 |
| • Drilling Results | March 06 |
| • Annual Resource Statement | March 06 |
| • Commissioning | December 06 |
| • Full Production | March 07 |

Apex Project

		<u>2005</u>	<u>2006</u>	<u>2007</u>	<u>2008</u>
Reserves	koz	0	180	250	350
M & I Resources	koz	156	200	300	400
Inferred Resources ¹	koz	1 868	1 400	1 300	1 300
Production ²	koz	0	50-80	150	200
Cash Costs	\$/oz	0	250	200	180

Notes

Stated as 100 % Ownership (Apex 72.5%)

2005 figures are pro-forma for calendar year and estimated and unaudited only

43 101 compliance; Resources include Reserves, Future Reserves and Resources based on expectation of exploration results. 2005 third party Resource estimates and statements being verified by Snowden

- 1) Inferred Resource does not include 1.0 Moz of gold in Porphyry deposits
- 2) 2006 high end production dependent on new mining equipment availabilities and grades from current drill program

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Milestones

- | | |
|--|--------------|
| •New Drilling Results | January 06 |
| •Start of Initial Production | Feb-March 06 |
| •Commissioning 500tpd Plant Operation | March 06 |
| •SAG Mill shipping from US | March 06 |
| •Preliminary Resource Statement | March 06 |
| •Mining Results, new fleet expansion | June 06 |
| •Increased Production | September 06 |
| •Commissioning 2000tpd Plant Operation | December 06 |

Nalunaq Project

		2005	2006	2007	2008
Reserves	koz	0	50	100	100
M & I Resources	koz	292	300	300	300
Inferred Resources	koz	948	1 200	1 100	1 000
Production	koz	81	104	100	100
Cash Costs ¹	\$/oz	326	+/-300	+/-270	260

Notes

Stated as 100 % Ownership (Nalunaq 82.5%)

2005 figures are pro-forma for calendar year and estimated and unaudited only

43 101 compliance; Resources include Reserves; Future Reserves and Resources based on expectation of exploration results, 2005 Resource Independently Verified by Snowden

1) Cash cost dependent on availability of new mining equipment and impacts on stope width & grade, and timing of treatment plant decision.

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Nalunaq Project

Milestones

- | | |
|--|--------------|
| •Results of Snowden Optimisation Study | February 06 |
| •Plans for optimisation | March 06 |
| •Long term Treatment decision | March 06 |
| •Efficiency and Operational Results | June 06 |
| •Improved Cash Cost and Production Results | June 06 |
| •Drilling and Resource Results | March 06 |
| •Drilling and Resource Results | September 06 |

Mindoro Nickel Project

Several parties have expressed strong interest in participation, a deal with a major is pending,

Saprolite Drilling & Analysis

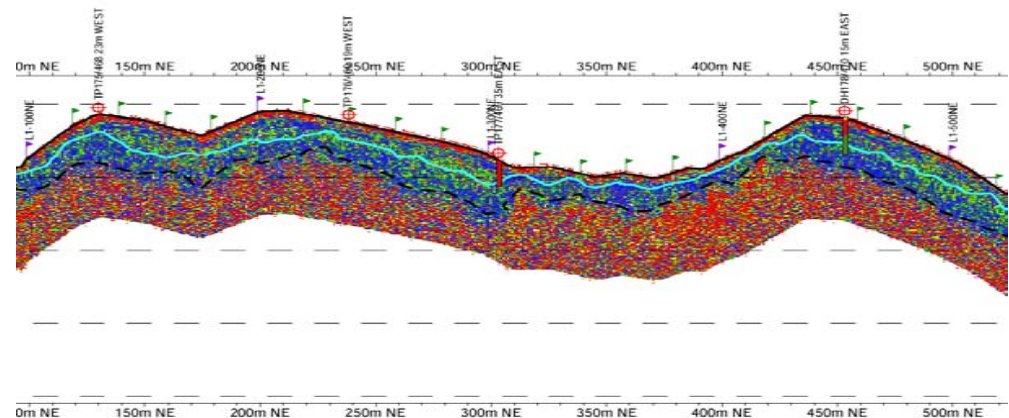
Additional Metallurgical Testwork

Definitive Feasibility Study

Key Project Data*

Meas & Indic Resources	73 mill t
In situ average Ni-grade	0.94% Ni
Inferred Resources	135 mill t
Projected Annual prod	60,000 t Ni
Estim. Opex (PFS 1998)	USD 1.35 /Lb Ni
Estim Capex (2005)	USD 1.300 mill

* Data in table are estimates only - measured and indicated resources have been independently verified by IMC (AUS)



Geo-radar profile showing
limonite (green), saprolite (blue)
and bedrock (red) boundaries

January 2006



Strengthened Management Team

Jan Vestrum

President & CEO

Jon Steen Petersen

Senior Vice President Exploration

James Cole

Chief Financial Officer

Simon Booth

Vice President, Operations

Brian Clive Spratley

Vice President, Project Development

Trevor Schultz

President African Operations

David Attewill

Director, Asian Operations

Andrew Pardy

Chief Geologist, African Operations

Erik Andersen

General Manager, Nalunaq Gold Mine

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Portfolio of Other Assets

Interests in other mineral projects diversifies investment risk

Minerals

- Mindoro Nickel Project, Philippines
- Pamplona Sulphur project, Philippines
- Hurdal Molybdenum Project, Norway (Drilling underway)
- Royalty on Seqi Olivine project, Greenland
(US\$1.0 million minimum annually beginning in 2008)

Other Gold

- 20% interest in Barberton gold mine in South Africa
- 100% of gold exploration properties in Greenland and Norway
- 1.2% shareholding in Golden Star Resources (Hwini Butre, Ghana)

Crew Gold has and will deliver

- Crew commenced gold production strategy in 2003, by putting Nalunaq into production
- Acquired Lefa & Apex mid-tier assets by 2005
- Consolidation as gold producer in 2006
- Growth Ambition to become gold major in short term
- Added value from Crew Minerals assets



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For more information, contact us at
enquiries@crewgold.com

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Appendix - Project Slides

Additional Project Information on the Crew Gold and Crew Minerals Projects

Further Information from;

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KT13 0TT

0044 1932 268 755 (Phone)

0044 1932 268 756 (Fax)

LEFA, Guinea

Located in Guinea, where Guinor has been present since 1983

Guinor has operated a gold mine on site since 1995

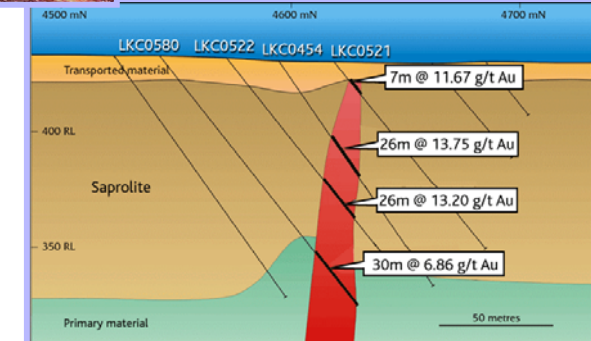
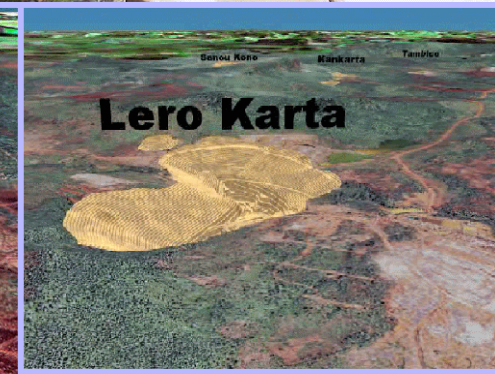
Long life potential in world-class gold province

4.3 million oz resource (2005 all categories) including 2.3 million 2P reserves

LEFA corridor still in early stage exploration, and constitutes only 10% of total 2,500 km² tenement

New CIL plant takes production from 50,000 oz to 320,000+ oz from 2007 onwards

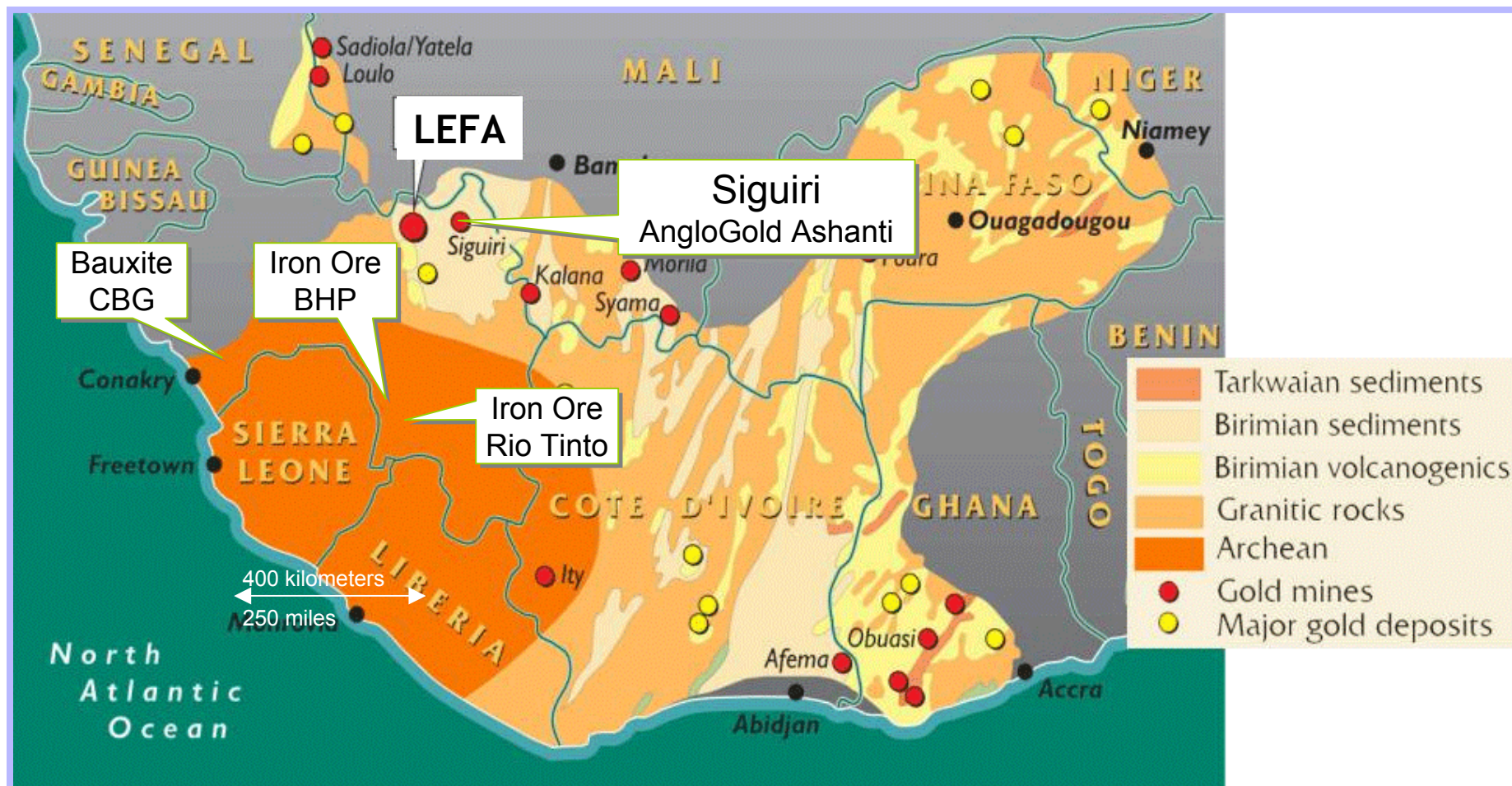
Initial production Q4 2006





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LEFA Located in Prolific Gold Province



LEFA - Siguiri Comparison Table

	LEFA	Siguiri *
Reserves	2.3 M oz	2,0 M oz
Resources	4.3 M oz	5,1 M oz
Tonnage per annum (M tonnes)	6 M	10 M
Mine life based on reserves	7 years	6 years
Ozs produced per annum	320,000 oz	330,000 oz
Recovered grade (g/t)	1.5 g/t	1.1 g/t
US\$ Cash cost/oz (including royalty)	US\$254/oz	US\$212/oz

- Based on Anglo Ashanti Quarterly Financial Statement June 2005, and addition disclosures that the Reserves are now 3.5 M oz giving a life of 15 years at the Denver Gold Conference.

Apex Gold Mines - Philippines

- New organization being implemented.
- Exploration and development drilling program underway
- Plant refurbishment for start up by early 2006 on a 500 tpd basis commenced
- Plans for underground mining to support 2,000 tpd production at ~8 g/tonne by end of 2006. Equipment constraints may delay
- Apex expected to produce in excess of 150,000 oz from 2007

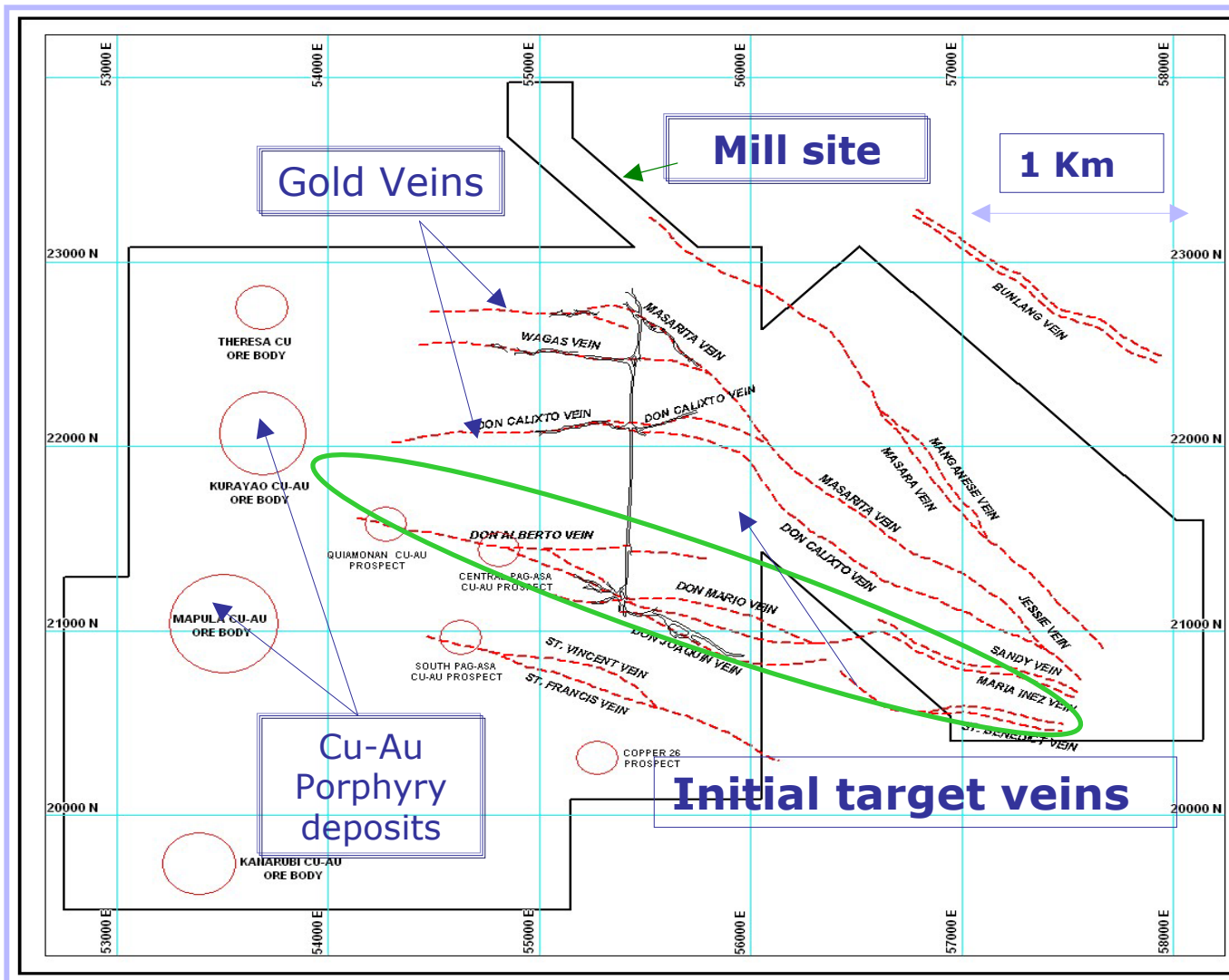
Key Project Data:

Ownership (aggregate)	72,5%
Indicated Resources*	155,000 oz
Ave. grade (MGB report)*	9.15 g/t Au
Inferred Resources*	1,801,000 oz
Gold in Cu-resource	1,088,000 oz

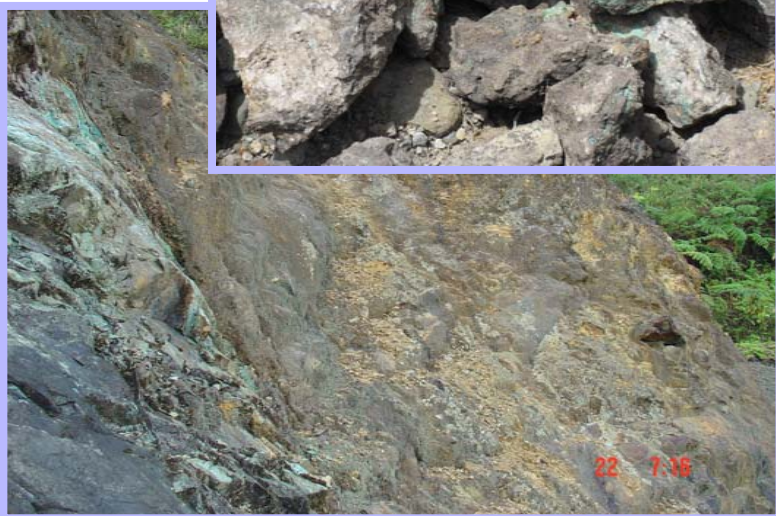
*Historical Resources being re-confirmed by drilling sampling and independent consultants



Apex Gold Veins and Cu-Au Porphyries



Apex Exploration and Drilling



- Verification and Expansion Resource drilling commenced with five drill machines.
- Drilling is initially in 100 x 50 m grid with 50m in-fill where required
- Initial 9,000 meters program expected finished by year-end with additional 10,000 m drilling planned each quarter in 2006 and 2007
- Four targets selected for initial study: Don Fernando, Don Joaquin-Fernando-Mario (W) Saint Benedict vein and Bonanza Vein (E)
- Individual target areas measure 800-1000 m along strike and over 300 m down dip. All veins are open ended down dip, along strike and even perpendicular to strike because of common splay structures
- Open Pit and Porphyry targets to follow in 10 000 m per quarter program
 - Outcrop mapping and sampling
 - Systematic core drilling
 - Airborne geophysical survey

Apex Mining Operations

- Underground development to start immediately in two mine areas
- Four mines ultimately to be developed for 500 tpd production each using manual methods until trackless equipment can be sourced
- Increased mechanisation of underground operations planned



Apex Plant refurbishment plan



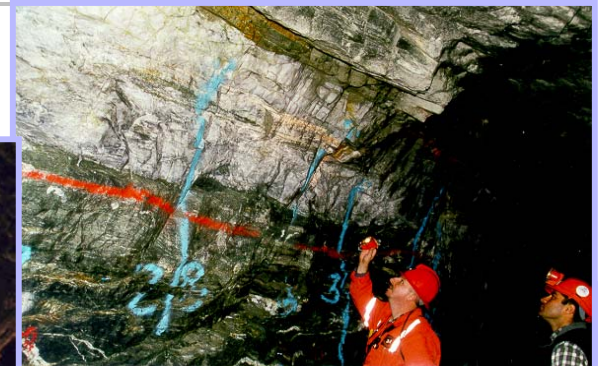
- Initial operation using "clean" ore where new test work supports efficient CIL extraction at 500 tpd capacity
- Crusher at the mine site will free space at the plant site for clean up and refurbishment of the processing facilities
- Rehabilitation of flotation circuit and larger Cyanide circuits for 2000 tpd capacity
- Introduction of SAG mill plus change from CIL to CIP after flotation, to separate cyanidation and carbon absorption and increase efficiency to over 2000 tpd

Nalunaq Gold Mine AS, Greenland

- Greenlands first gold mine opened in 2004 and fully developed by Crew
- 93,000 ounces produced since start. 70,000 t resource inventory drilled and ready for mining
- Production near steady-state. Procedures for cost reduction and increased recovery now being implemented
- Independent Resource verification by Snowden show significant additional resources

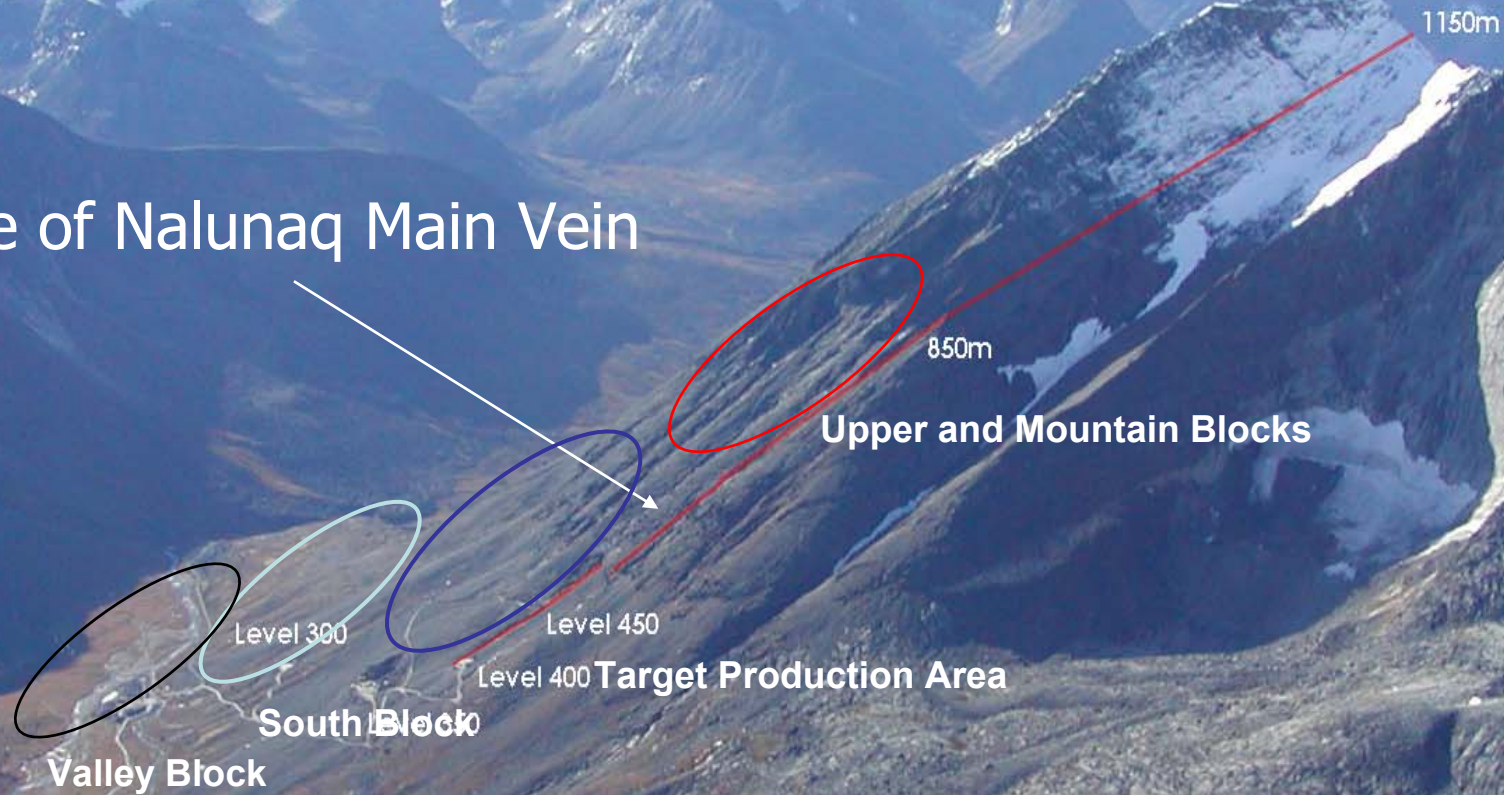
Key Project Data:

Total Indicated Resources	298 000 oz
Total Inferred Resources	966 000 oz
Grade	18-21 g/t
CAPEX	USD 18 million
Accum. exploration inv.	USD 38 million
Annual production	100 - 120,000 oz



Nalunaq Gold Mine AS, Greenland

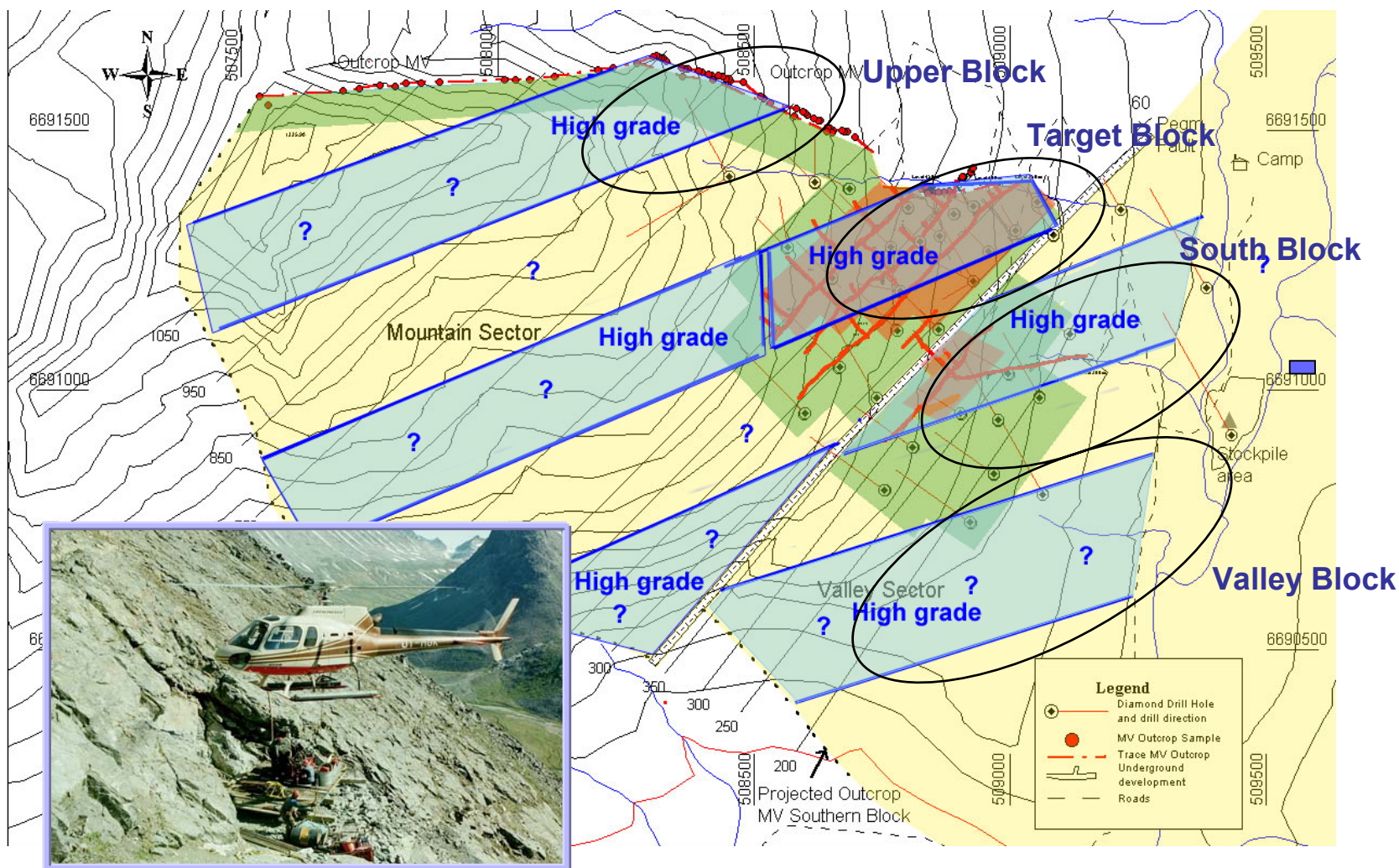
Trace of Nalunaq Main Vein



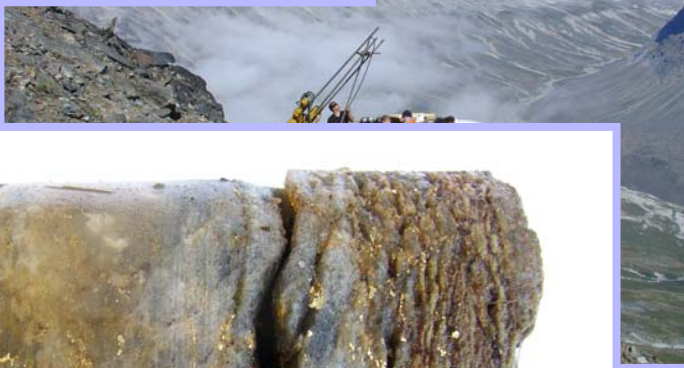


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Nalunaq Resource Development Plan

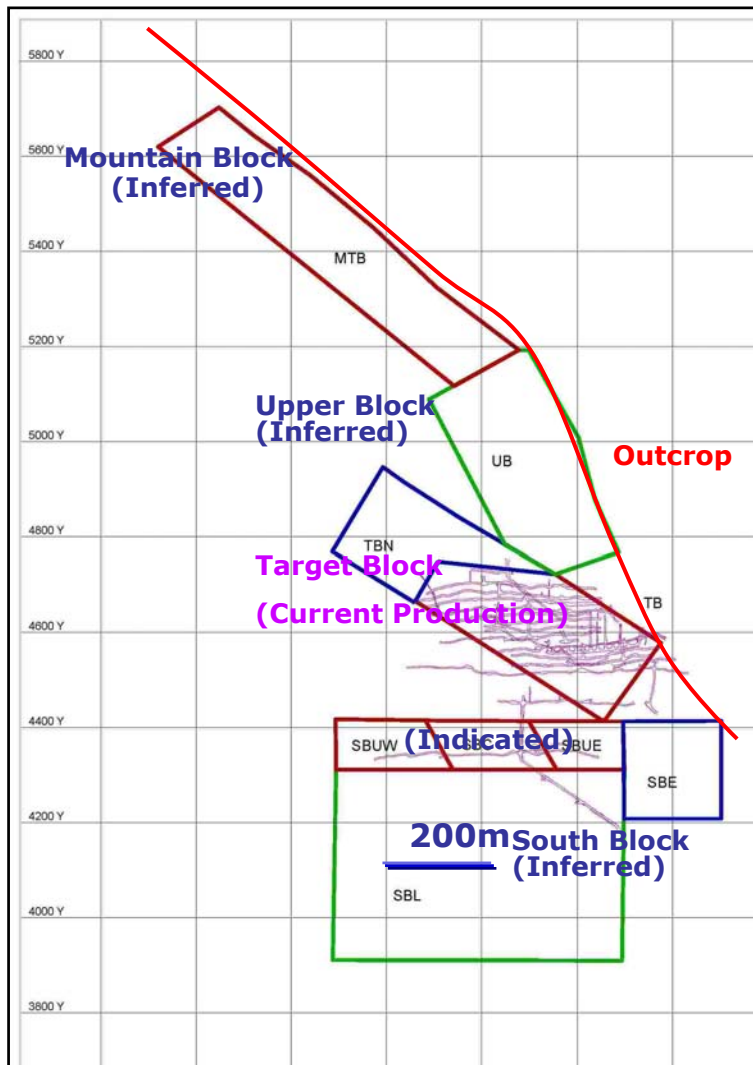


South Block: New drilling results



- 38 new holes have been drilled in South Block and 8 holes in Upper Block, totaling over 8,000 meters
- Drilling results show erratic values because of nugget effect (as in Target Block)
- Notable high-grade results include 122 g/t and 3,777 g/t Au over 0.5 m and 0.8 m resp. in the Upper Block and 117 g/t over 0.5 m in Target Block West. Many intercepts in South Block over 100 g/t

Nalunaq Resource Base



Target Block Indicated Resources	298 000 oz
Target Block Inferred Resources	201 000 oz
Other Blocks Inferred Resources	765 000 oz
Total	1,264 000 oz
(Snowdon Sept 2005)	

-Exploration Drilling in 2005 highly successful

- new total for Nalunaq resources increased to 1.264.000 Oz.
Verified by Snowdon.

-Final design of 700 tpd treatment plant completed. Permit applications submitted and implementation plans now being finalized

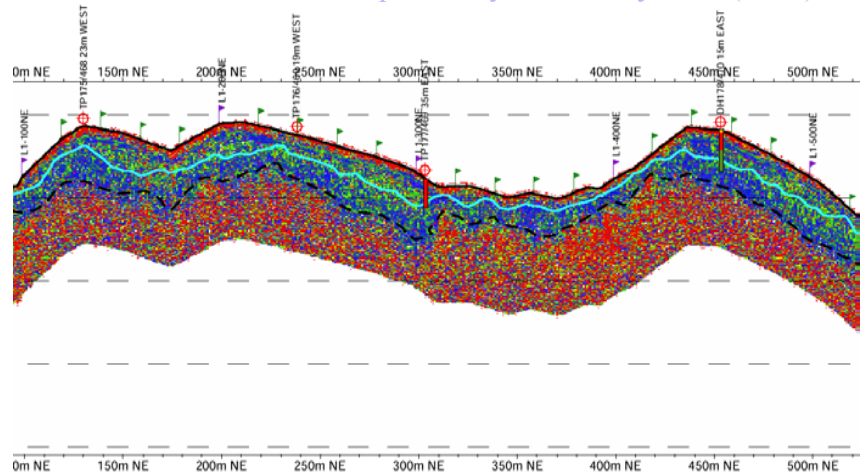
Mindoro Nickel Project (MNP)

- MOU signed with Chinese Jilin Jien Ni- company about development of MNP.
- Several other parties have expressed strong interest in participation
- Bulk testwork for HPAL and ATM leach processing to be conducted at Lakefield Lab Australia and in China in parallel
- Additional resource definition work being planned
- Potential plant site and land-based tailings option identified by local municipalities

Key Project Data*

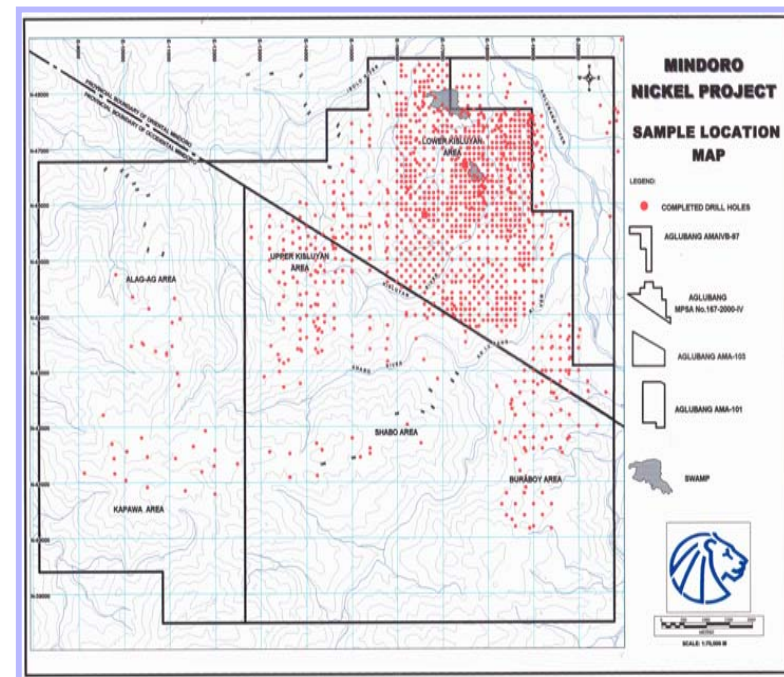
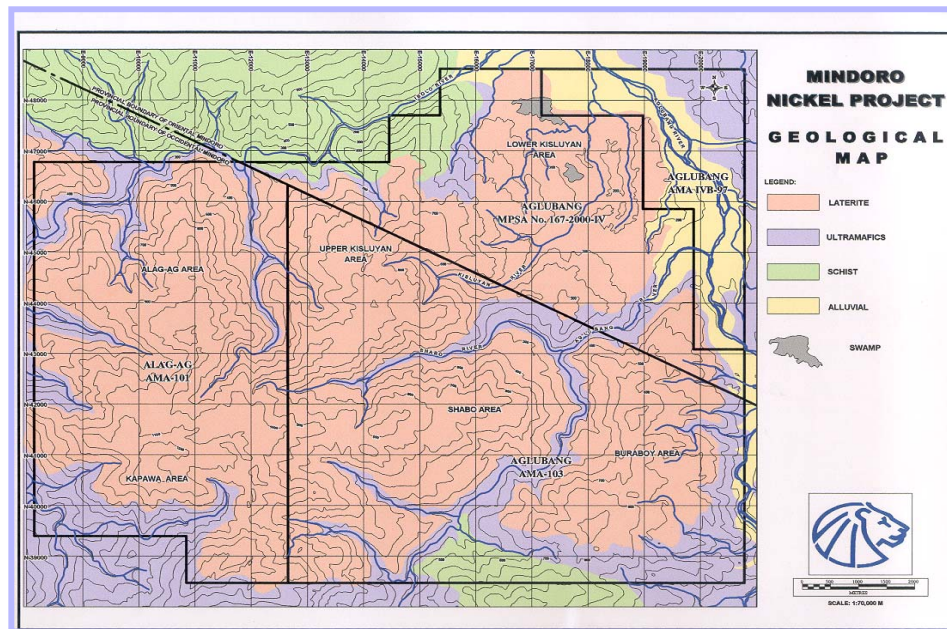
Meas & Indic Resources	73 mill t
In situ average Ni-grade	0.94% Ni
Inferred Resources	135 mill t
Projected Annual prod	60,000 t Ni
Estim. Opex (PFS 1998)	USD 1.35 /Lb Ni
Estim Capex (2005)	USD 1.300 mill

* Data in table are estimates only - measured and indicated resources have been independently verified by IMC (AUS)



Geo-radar profile showing limonite (green), saprolite (blue) and bedrock (red) boundaries

Mindoro Nickel Project: Large tonnage



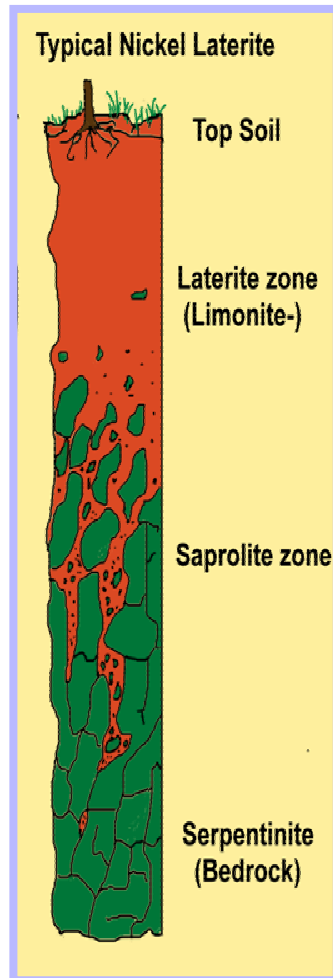
Geological map of the license area showing drill sites. Current M&I Resources are derived only from the Lower Kilsuyan Area. Extensive resource upside exist in the remaining parts of the concession

Enhancements in Ni - technology



- Introduction of atmospheric leaching (ATML) of Saprolite ore
- Phased construction
- Significant improved leaching in Saline Slurry (using seawater)
- Use of Saprolite for downstream acid neutralisation
- Improved plant design from better understanding of factors that affected early Australian HPAL plants.
- New HPAL-plant successfully commissioned in the Philippines by Sumitomo group

4-Staged project development



1. stage: 2-autoclave PAL-plant and mixed sulphide products ~ 20,000 tpy Nickel

2. stage: ATM-plant and Saprolite neutralization for mixed sulphide products & 1. train acid plant: +15,000 tpy Nickel

3. stage: Additional 2-autoclaves PAL-unit and 2. train acid plant for mixed sulphides: +25,000 tpy Ni

4. stage: LME metals circuit for 60,000 tpy Nickel plus ammonium and cobalt credits

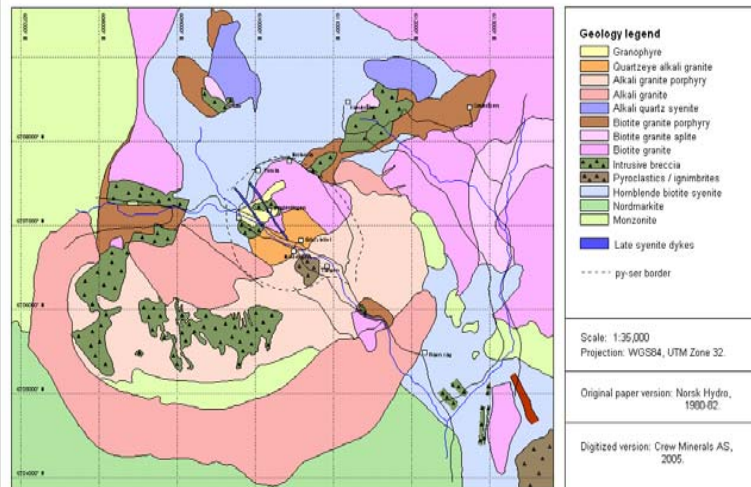
Hurdal Molybdenum, Norway

- Historical Resource by Norsk Hydro at 200 million tonnes at 0.14% MoS₂
- New Resource potential being evaluated by drilling.
- Drilling commenced
- Metal prices record high - has increased 1500% since 2000
- Moly now used extensively in oil-gas pipeline manufacture
- Location near large European Market which has no Molybdenum production
- Potentially long life in fully developed infrastructure with strong local support

Key Project Data:

Resources	n/a Mt
Grade	n/a % MoS ₂
CAPEX	n/a
Annual production	2-5 Mt/year
Cash cost	n/a
Current price	+30 \$/lb

Geology of the Nordli area, Hurdal.



Pamplona Sulphur, Philippines

- Large Low-cost sulphur source can be a significant advantage for Mindoro Nickel Project
- Attractive alternative to importing sulphur from Canada & Saudi Arabia
- Competitive resource due to proximity and high bulk rates
- Potential as a stand-alone supplier for local fertilizer industry

Key Project Data:

Resources	60 Mt
Grade	30% S
CAPEX	n/a
Estimated production	2 - 4 Mt/year
Cash cost	n/a
Current price	USD 60-80/t

