Goldman Sachs Basic Materials Conference May 16, 2007

Goldman Sachs Basic Materials Conference May 16, 2007

# DELIVERING DISCIPLINED GROWTH

KINROSS

### **Cautionary Statements**

All statements, other than statements of historical fact, contained or incorporated by reference in this presentation, including any information as to the future financial or operating performance of Kinross, constitute "forward-looking statements" within the meaning of certain securities laws, including the "safe harbour" provisions of the Securities Act (Ontario) and the United States Private Securities Litigation Reform Act of 1995 and are based on expectations, estimates and projections as of the date of this presentation. Forward-looking statements include, without limitation, statements with respect to the future price of gold and silver, the estimation of mineral reserves and resources, the realization of mineral reserve and resource estimates, the timing and amount of estimated future production, costs of production, expected capital expenditures, costs and timing of the development of new deposits, success exploration and contributes, permitting time lines, costs of production, expected capital expenditures, costs and timing of the development of new deposits, success exploration and contributes, permitting time lines, costs of production, expected capital expenditures, costs and timing of the development of new deposits, success exploration and contributes, permitting time lines, costs of productions, costs of productions, costs of productions, costs of the costs of exploration and costs of the costs of the costs of exploration and costs of the costs of the costs of success of statements that certain actions, were necessarily based upon a number of estimates and assumptions that, while considered reasonable by kindry forward-looking statements. Forward-looking statements and expensions are necessarily based upon a number of estimates and assumptions of kindry and costs of the date of such statements, are inherently subject to significant business, economic and competitive uncertainties and contingencies. The estimates and assumptions of kindry and analysis as well as a complex project proceeding on a

All dollar amounts used throughout this presentation are expressed in US dollars, unless otherwise noted.

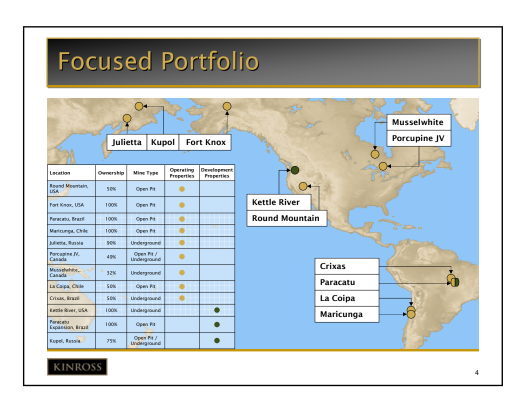
KINROSS

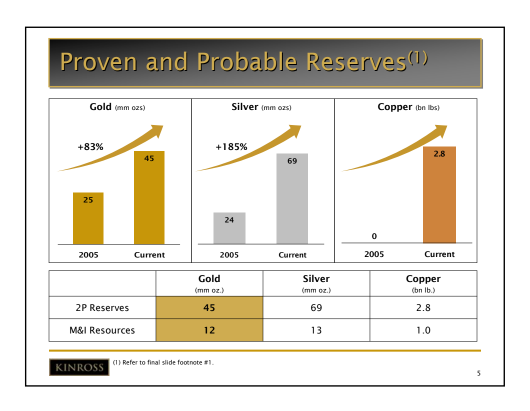
Goldman Sachs Basic Materials Conference May 16, 2007

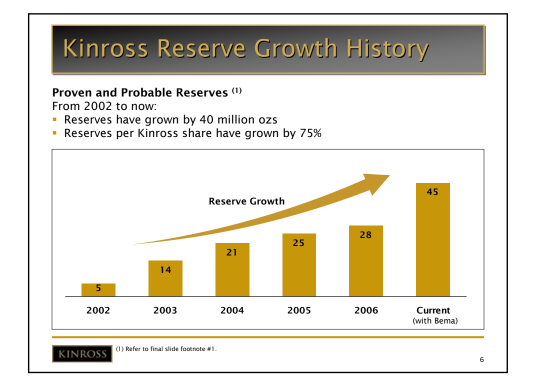
# Kinross - Key Facts

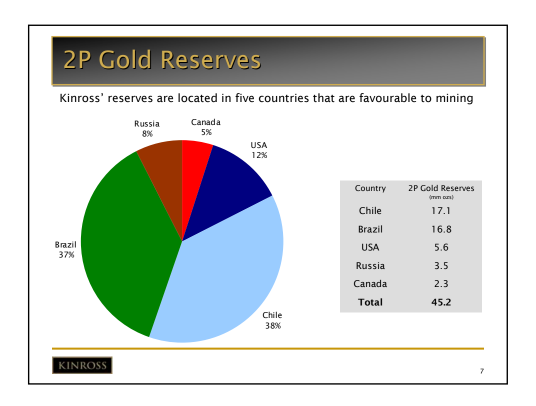
- Fifth largest gold mining company by reserves
- 9 operating mines, 5 countries
  - Chile, Brazil, United States, Russia, Canada
- 3 major projects in development
- 2007e production: 1.65 million ounces
- Production growth of 60% over next two years
- Declining cost per ounce profile
- Market cap of ~US \$8 billion
- Listed on the TSX and NYSE

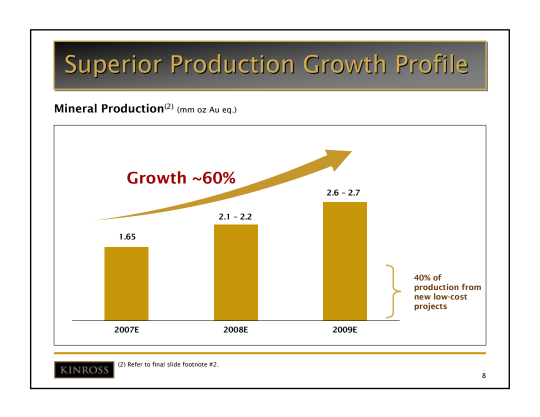
KINROSS









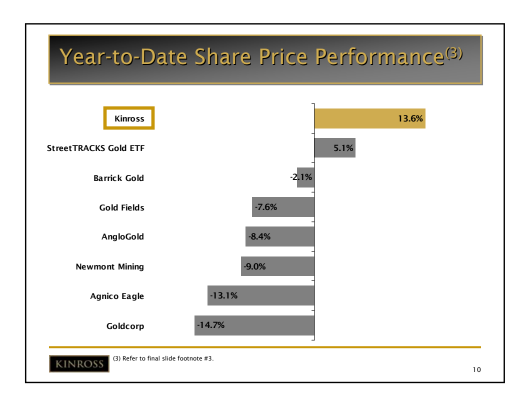


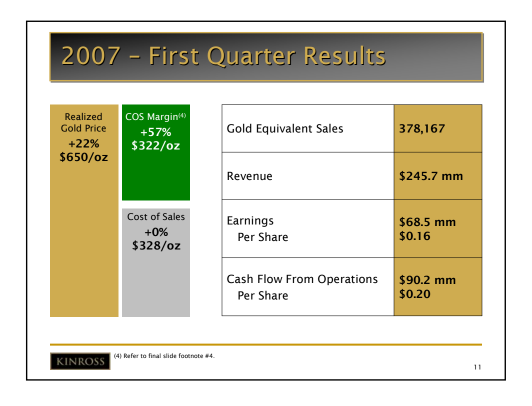
Goldman Sachs Basic Materials Conference May 16, 2007

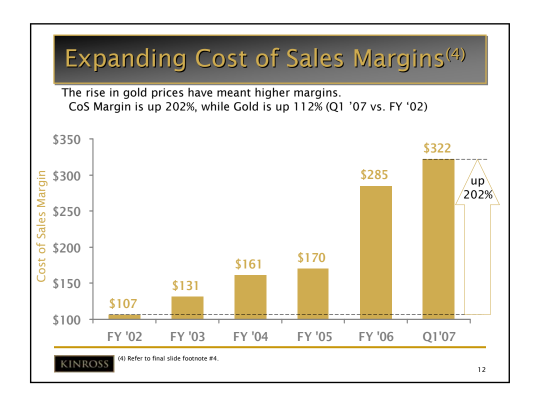
# Kinross in 2006 - A Landmark Year

- Strengthened Management Team
- Sold non-core assets
- Acquired Crown Resources
  - Added Buckhorn project and began construction
- Grew gold reserves by 13% (pre-Bema Gold)
- Began construction of the Paracatu expansion
- Announced US\$500 million debt financing
- Launched the acquisition of Bema Gold
- Reported record financial results

KINROSS







Goldman Sachs Basic Materials Conference May 16, 2007

# 2007 Strong Financial Platform

- Strong financial position to build development projects and grow the business
  - Capital expenditures: \$450 million (ex Kupol<sup>(5)</sup>)
  - Exploration and business development: \$55 million
- Cash of \$222 million (at March 31, 2007)
- Unused credit capacity of ~ \$400 million

KINROSS (5) Refer to final slide footnote #5.

# Progress: Buckhorn

- Acquisition completed September 2006
- All necessary on-site mine construction permits received
- Construction began on upper portal area and general mine infrastructure in late 2006
- Federal permits for haul road construction anticipated mid-2007
- Production expected in late 2007 (permit appeals pending(6))





(6) Refer to final slide footnote #6.

Goldman Sachs Basic Materials Conference May 16, 2007

### Progress: Paracatu

- \$470 million expansion to increase throughput to 60 mtpa
- Approx. 25% complete
- All major equipment ordered
- Construction support facilities in place
- On-time and on-budget for completion in 2008





KINROSS

### Progress: Kupol (75%)

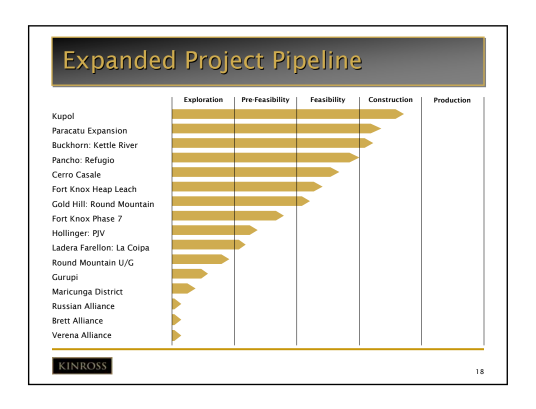
- Feasibility completed in 2005, currently under construction
  - Projected to produce 413,000 ozs of gold (7) annually (Kinross' share)
  - Costs expected to be \$130/oz Au eq.
- Reserves: 3.3 million ozs gold, 41 million ozs silver (Kinross' share)
- Project finance: \$425 million
- Open pit and underground mining, processing 3,000 tpd
- Construction approximately 60% complete



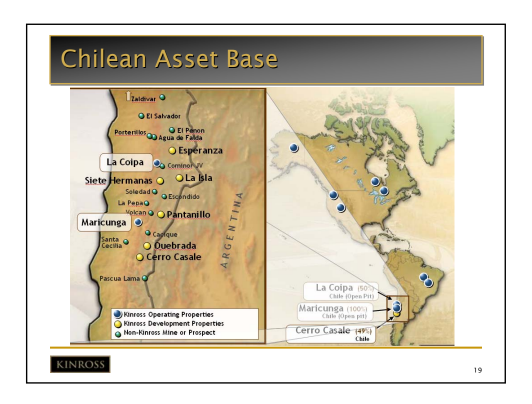


KINROSS (7) Refer to final slide footnote #7.

	2007E
(all dollar amounts in US dollars)  Production (Au eq.)	1.65 mm
Cost of Sales (per ounce)	\$330 - \$340
CAPEX (excluding Kupol)	\$450 mm <sup>(5)</sup>
Exploration	\$55 mm
Production Beyond 2007: 2008 2009	2.1 - 2.2 mm oz Au eq. 2.6 - 2.7 mm oz Au eq.



Goldman Sachs Basic Materials Conference May 16, 2007

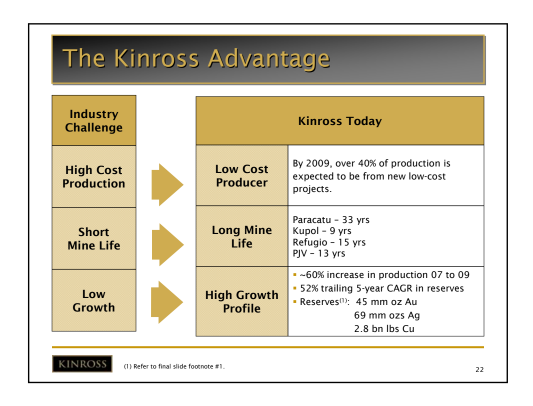


# Kinross Goals & Objectives - 2007

Deliver Asset Performance	Best Talent, Best Teams	Building Blocks for the Future	Drive Future Value
Achieve Production & Performance Targets Attract & Retain the Best  Add Leadership Bench- strength		Enhance Financial & Management Systems	Optimize Future Development Projects
		Leverage Regional Business Strategy	Continue Rationalizing Portfolio
Deliver on Construction & Development Projects	Drive Performance Management	Extend "Kinross Way"	Pursue "Apple Seed" Initiatives
Continue Spending Discipline at All Levels			Reward Continuous Improvement Initiatives
Integrate Bema Acquisition	Reward High- performance Team Culture		

KINROSS





Goldman Sachs Basic Materials Conference May 16, 2007

# Appendix:



KINROSS

# Paracatu, Brazil (100%)

- \$470 million expansion project to triple production and reduce costs(8)
- Expansion is ~ 25% complete, with production in 2008
- > 33 year mine life

	Mineralization as at Dec.31.06		Tonnes (x 1,000)		Grade (g/t)	Ounces (x 1,000)
	2P Reserves		1,262,073		0.40	16,389
ĺ	M&I Resources		67,479	ļ	0.33	722
	Operating Results				Cost of Sales	
	Q1'07		40,732		\$364	
ſ	FY2006		174,254		\$	332



(8) Refer to final slide footnote #8.

Goldman Sachs Basic Materials Conference May 16, 2007

# Round Mountain, USA (50%)

- Exploration drilling on underground targets in 2007
- Nearby Gold Hill pit in the permitting phase
- Mine life expected to be through 2014

Mineralization as at Dec.31.06	Tonne: (x 1,000)		Grade (g/t)	Ounces (x 1,000)
2P Reserves	102,54	9	0.59	1,952
M&I Resources	11,853	3	0.69	263
Operating Results	Production (Au eq ozs		Cost of Sales (\$ / oz)	
Q1'07	84,280		\$289	
FY2006	335,11	5	\$284	



KINROSS

2.5

# Maricunga, Chile (100%)

- Kinross is now the 100% owner after the Bema acquisition
- Reviewing the newly expanded exploration area (18,000 ha)
- New drilling and test work being completed this year

Mineralization as at Dec.31.06	Tonnes (x 1,000)	Grade (g/t)	Ounces (x 1,000)	
2P Reserves	222,650	0.76	5,440	
M&I Resources	84,950	0.69	1,890	
Operating	Production	Cost	Cost of Sales (\$ / oz)	
Results	(Au eq ozs)	(\$	/ oz)	
Results Q1'07	(Au eq ozs) 41,040		/ oz) 405	



KINROSS

Goldman Sachs Basic Materials Conference May 16, 2007

# Fort Knox, USA (100%)

- Conducting exploration work for Phase 7 of the mine expansion
- Evaluating heap leach processing scenario
- Gold production expected into 2015

Mineralization as at Dec.31.06	Tonnes (x 1,000)	Grade (g/t)	Ounces (x 1,000)
2P Reserves	159,673	0.53	2,705
M&I Resources	71,284	0.69	1,573
Operating Results	Production (Au eq ozs)		of Sales / oz)
Q1'07	82,714	\$	327
FY2006	333,383	\$	300



KINROSS

27

# La Coipa, Chile (50%)

- Low-cost gold-silver production
- Puren ore body went from discovery to production in less than 4 years

\$309

- World-class mineralized district
- Exploration efforts continuing

Mineralization as at Dec.31.06		Tonnes (x 1,000)	Grade (g/t)	Ounces (x 1,000)
2P Reserves	Au:	10,136	1.33	432
Ag:			85.3	27,783
M&I Resources Au:		11,466	0.99	364
Ag:			29.3	10,807
Operating Results		oduction Au eq ozs)		of Sales / oz)
Q1'07	56,295		\$	202

155,180



KINROSS

FY2006

Goldman Sachs Basic Materials Conference May 16, 2007

# Other Joint Ventures

Mineralization		Tonnes	Grade	Ounces
as at Dec.31.06		(x 1,000)	(g/t)	(x 1,000)
Musselwhite (31.9%),	Reserves:	2,771	6.34	565
Canada	Resources:	1,069	5.56	191
Porcupine JV (49%),	Reserves:	30,169	1.76	1,709
Canada	Resources:	38,217	1.75	2,148
Crixas (50%),	Reserves:	2,652	5.08	433
Brazil	Resources:	114	3.55	13
Operating Results		Production (Au eq ozs)		Cost of Sales (\$ / oz)
Musselwhite (31.9%)	Q1'07: FY'06:	17,03 69,83		\$471 \$483
Porcupine JV (49%)	Q1'07: FY'06:	35,80 156,73	I	\$421 \$372
Crixas (50%)	Q1'07:	23,74	0	\$225

KINROSS

29

### **Footnotes**

- For further information, please refer to Kinross' Mineral Reserve and Resource Statements at December 31, 2006, as released April 11, 2007 and can be found on our website at www.kinross.com.
- (2) Kinross production based on Company guidance (see April 11, 2007 press release).
- (3) Returns are calculated from the beginning of the year to May 11, 2007 closing prices NYSE.
- (4) Cost of sales margin is defined as the average realized gold price less cost of sales per ounce.
- (5) Capital costs to completion at the Kupol project in Russia are currently under review and the company expects to provide an update when complete.
- (6) For further discussion regarding pending appeals please refer to Kinross' March 31, 2007 Annual Information Form which can be found on our website at www.kinross.com.
- (7) Based on the 2005 Feasibility Study the Kupol Mine is projected to produce more than 550,000 ounces of gold annually (100%), over the initial 6.5 years of mine life.
- (8) Paracatu is expected to produce on average approx. 557,000 ounces annually over the first five years once the expansion is completed.
- (9) Kettle River is expected to produce on average approximately 160,000 ounces of gold annually for the first five years.

KINROSS