

AN EMERGING MALAYSIAN GOLD PRODUCER



Corporate Presentation and Project Overview

August 2007

Cautionary Statement

This presentation includes certain estimates, projections and "forward looking statements" within the meaning of Section 21E of the Securities Exchange Act of 1934, as amended that have been provided by the Company with respect to its anticipated future performance. Such forward looking statements reflect various assumptions by the Company concerning anticipated results, which assumptions may or may not prove to be correct. No representations are made as to the accuracy of such statements, estimates or projections. These forward-looking statements are made pursuant to the "safe harbor" provisions of the Private Securities Litigation Reform Act of 1995. While these statements are made to convey the Company's progress, business opportunities and growth prospects, such forward-looking statements represent management's opinion. Whereas management believes such representations to be true and accurate based on information and data available to the Company at this time, actual results may differ materially from those described. The Company's operations and business prospects are always subject to risks and uncertainties.

Investment Opportunity Highlights

- Acquired near ready production situation in Selinsing Gold Mine Project for cash and shares with \$9.0 M interest free debt for one year provided by vendor.
- Acquired advanced Damar exploration targets continuous and contiguous with Selinsing for cash, shares and exploration commitment.
- Highly prospective geology in acquired exploration projects with Damar 43-101 reporting historic resource of 185,300 ozs of gold discovered with resource open in all directions.
- Selinsing is near-production ready with presently producing and permitted site and existing infrastructure ready for construction of new mill.
- Experienced Management and operations team in place.
- 5-year Government tax break.

Board of Directors

Robert Baldock - Experienced public company Director, Executive Chair, President and CEO

25 years experience raising equity and mining project finance, directing mining project development and mill construction. Developed public companies shown below and built the Nevada Goldfields group to \$200 M market cap.

- Nevada Goldfields Corporation (TSE)
- Golconda Minerals NL (ASX)
- Duketon Exploration NL (ASX)
- Duketon Mining Limited (ASX).

Carl E. Nissen – 20 years EPC design, estimate and mine project construction management with Commonwealth Construction Company. Over 10 years as mine, mill and smelter maintenance manager with Tech Corporation.

Zaidi Harun – Geologist with 15 years international mining industry field and mine geological exploration experience, with 8 years of that time working on the Selinsing Project site for Selinsing Mining Sdn Bhd. developing the present reserves and resource.

Adam Bradley – Senior Metallurgist with 12 years experience in mineral processing supervision with Alcoa at the Pinjarra, Wagerup and Waroona refineries and 2 years with Normandy Gold Group, Kalgoorlie.

Patrick Soares – Geologist with 22 years experience in the gold mining industry including 13 years as surface and underground exploration geologist with Echo Bay Mines at Lupin Mine, Ulu Mine, Pine Point Mine and others.

Management Team*

President and CEO - Robert Baldock, CA(M), FCPA, FIMC

Project Manager - Mike Kitney, M.Sc., (Met.) AusIMM – Over 25 years industry experience with the last 10 years in project design, Project construction management and operations management with Minproc Engineering, Western Mining, Avocet and others.

Project Engineer – John Barton, B.Sc., (Eng.) ARSM, MAusIMM, 30 years experience in team and project management in international mining projects for mining groups including Minproc Engineering, Edward Bateman, BHP-Billiton, Shell Metals, Gencor Group and Snowden Mining Consultants

VP Exploration - Zaidi Harun – 15 years exploration experience with the last 8 years in the region of the Selinsing project. Successfully established and readied the Selinsing Gold Project for development.

CFO & Corporate Secretary - Cathy Zhai, B.Sc., CGA – Experienced public mining company CFO and corporate secretary.

Capital Markets and Financial Adviser - Gerald Ruth, CA – 16 years with TSX including 6 years as Head of Listings, experienced public company Director, with corporate finance, mergers and acquisitions and corporate governance background.

Technical and Project Support – Mike Andrew B.Sc., (Geol) MAusIMM, 12 years geological field experience with Normandy/Newmont Mining, BHP-Billiton, Freeport and Snowden Mining Consultants.

*Team will be expanded as the project development requires including the COO role

Area Location Map



Area Historical Production

Two nearby gold mines on adjacent parallel structures to the Selinsing Mine:

- Raub Australian Gold Mine produced over 1,000,000 ozs. Au to date with present quoted reserves and resources of a further 921,000 ozs of gold ahead. Raub is owned by London AIM company Peninsular Gold Limited (AIM:PGL)
- 2. Penjom Gold Mine has produced over 1,000,000 ozs. Au to April 2007 with present quoted resources of more than a further1,000,000 ozs of gold in front of the company. Penjom is owned by Avocet Mining PLC (AIM:AVM)

Monument Land Position

Damar Grades

11 meters @ 2.97 g/t Au 7 meters @ 2.97 g/t Au 8 meters @ 4.94 g/t Au 10 meters @ 4.67 g/t Au 12 meters @ 5.19

Distance

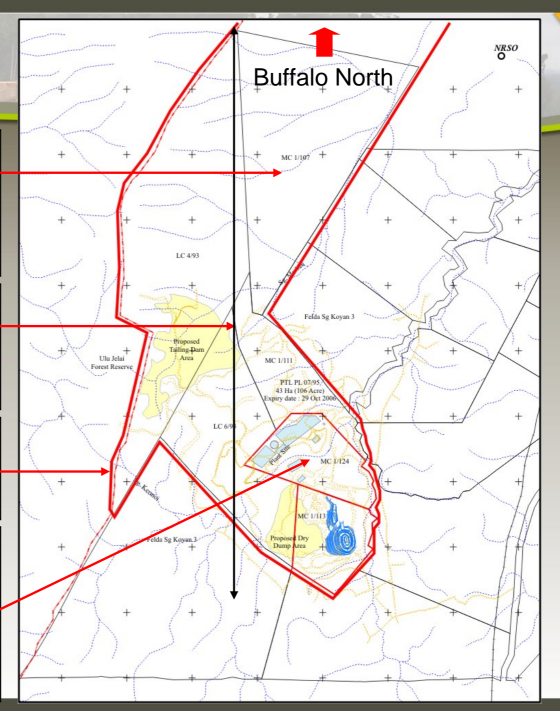
Over 2.5 kilometres of highly prospective "open in all directions" strike length adjacent to Selinsing gold mine

Area

Over 5,000 acres of highly prospective land adjacent to the Selinsing gold mine

Selinsing Grades

6 meters @ 8.33 g/t Au 14 meters @ 3.15 g/t Au 9 meters @ 9.15 g/t Au 11 meters @ 4.84 g/t Au 14 meters @ 15.52 g/t Au 11 meters @ 4.02 g/t Au



Project Summary

Exploration

Damar Prospect

- Approx. 2,000 acres, more than 4.5 continuous kilometers along trend from the Selinsing resource base with further exploration areas to be added by permit.
- Reported resource totaling 2,512,000 tonnes at a grade of 2.29 g/t Au from 2006 exploration program, open at depth and in all directions.
- Work since 1993 has collated surface trenching, limited geotechnical survey.
- Data from 50 previous RC and 5 diamond drill holes was added to the 2006 program which totaled 3,222 meters of RC drilling.

Selinsing Project

- The resource is open at depth and to the north/east requires further exploration work.
- Previous drilling has been identified as too shallow in the north and east of the proposed pit shell.
- Deep drilling under proposed pit.
- Resource expansion program planned.

Project Summary

Exploration

Other

- Mobilize in-house drill rig and exploration team under site and area experienced VP Exploration Zaidi Harun
- Re-commence exploration work on other identified regional targets based on encouraging work by predecessors
- Daling and Gujah prospects will be scheduled for exploration work when government permits and licenses issue.

Damar Grade Highlights

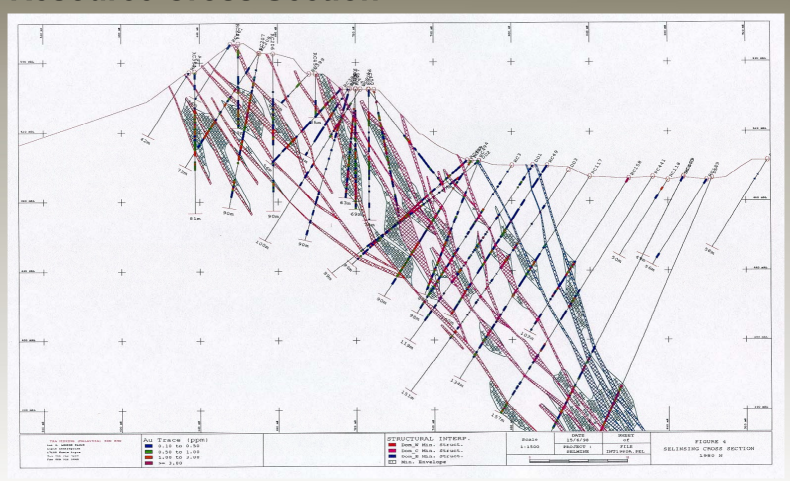
Hole ID	From	То	Length	Grade	Comment
	(m)	(m)	(m)	(g/t Au)	
BRP004	15 19	18 25	3 6	3.53 1.63	Quartz vein in ferruginous phyllite Quartz vein in ferruginous phyllite
BRP005	44	55	11	2.83	Quartz vein in phyllite
BRP012	3 34 49	10 39 57	7 5 8	2.97 2.20 4.94	Quartz vein in ferruginous phyllite Quartz vein in ferruginous phyllite and phyllite Quartz vein in phyllite
BRP015	96	99	3	10.6	Trace of quartz in interbedded of phyllite and schistosis sandstone
BRP017	76	86	10	4.67	Quartz vein in phyllite with disseminated pyrite and arsenopyrite
BRP019	54	61	7	3.68	Quartz vein in phyllite with disseminated pyrite and arsenopyrite
BRP020	54	66	12	5.19	Quartz vein in phyllite with disseminated pyrite and arsenopyrite

Selinsing Gold Mine

- Resource (at 0.59 gpt cut off).
 - Indicated 4.82 mt at 1.49 g/t Au for 230,000 oz.
 - Inferred 10.32 mt at 1.17 g/t Au for 388,000 oz.
- Open cut mining method.
 - Ore amenable to CIL processing 92% 95%
 - recovery including oxide and sulphide ore.
- Low operating and treatment costs.
- Cash cost of US\$316 Oz.
- Rapid commencement of commercial production.
 - Existing well trained, locally based workforce and experienced mining contractor presently on site.
 - Established infrastructure and key plant components on site and permits in place.

Selinsing Gold Mine

Resource Cross Section



Selinsing Drilling Data (Total of Confirmation drilling program drill results)

Hole ID	Hole Type	From (m)	To (m)	Down Hole Thickness (m)	Grade g/t Au
SELRC 0510	RC	23	29	6	8.33
includes		27	28	1	31.40
SELRC 0510	RC	46	60	14	3.15
includes		39	40	1	41.70
includes		59	60	1	22.40
SELRC 0511	RC	41	49	8	6.60
includes		48	49	1	36.80
SELRC 0512	RC	32	64	32	1.72
SELRC 0513	RC	66	72	6	1.83
includes	RC	61	62	1	20.40
SELRC 0514	RC	31	42	11	0.95
SELRC 0515	RC	60	69	9	9.15
includes		65	66	1	35.80
SELRC 0516	RC	24	35	11	4.84
SELRC 0518	RC	2	14	12	2.45
SELRC 0518	RC	25	36	11	4.02
SELRC 0518	RC	42	49	7	12.30
includes		46	47	1	52.90
SELRC 0518	RC	53	67	14	15.52
includes		54	55	1	51.90
includes		57	58	1	60.00
includes		61	62	1	38.90

Production Details

- Ore treatment rate Phase I: 400,000 tpa.
- Gold production start-up at 37,000 ounces per year with plans to twin the mill and increase production to 75,000 100,000 ounces per year in 2008 in Phase II.
- Estimated cash production cost of US\$316 per ounce.
- Start up of new plant target time-frame of Q2/Q3 2008.
- Parallel site exploration and resource upgrade program planned to commence Q4 2007.

Selinsing Financial Model at US\$600

Economic Study Estimates US\$ at \$600 Gold Price:

Financial Overview US\$

US\$600 Gold

	2007	2008	2009	2010	2011	2012	Total Project
Construction Loan	9,459,459	-	-	-	-	-	9,459,459
Revenue	-	19,807,178	30,984,758	20,371,176	26,474,680	13,161,904	110,799,696
Total Cash Inward	9,459,459	19,807,178	30,984,758	20,371,176	26,474,680	13,161,904	120,259,156
Total Expenses	9,390,656	16,319,805	17,133,112	19,901,467	14,744,900	5,264,264	82,754,205
Surplus Cash	68,803	3,487,373	13,851,646	469,709	11,729,779	7,897,640	37,504,950

Note: All debt repayment and capital expense write-off is reflected in surplus cash figures

Low Malaysian Operating costs:

Fuel: Subsidised by in-country production and refinery at less than 50% Candian equivalent

Labour: Approx. 25% of Australain or Canadian rates allowing for a 2:1 efficiency factor.

Contractors: Hourly rate for 30 ton pull CAT excavator with driver and fully maintained is under US\$20/per hour

Map of SE Asia Region



Low Malaysian Operating Costs

- Site contractor rates for heavy equipment are
 20-25% of Canadian rates.
- Impact on construction and operating cost is significant.
- Labour cost is approximately 20% of Canadian or Australian rates.
- Fuel: Subsidised by in-country production and resulting in less than 50% Canadian equivalent.

Next Steps & Timeline

Planning for expansion phase

Closed acquisition RTO & financing	June, 2007
Source and close project construction financing	August 2007
Commence exploration program with focus on discovery and increasing gold inventory	Sept 2007
Commence mine development and plant construction	Q3 2007
Commission and commence production	Q2/Q3 2008

Q1 2009



Capital Structure post RTO

	Shares	Cash (\$M)
Pre RTO issued	10.3	
Selinsing acquisition 51%	21.4	
Selinsing JV Buy-out 49%	10.0	-
(plus residual debt of \$9.01)	M)	
Damar vendor	15.0	
Placement - PP @ \$0.50	20.0	10.00
Basic total	76.7	10.00
Upon RTO completion		
Estimated debt finance fac	ility -	16.00
	99.20 Monument Mining Limited herging Malaysian Gold Producer	26.20



Acquisition Structure:

		Cash	Shares	Total value	Cost/Oz
Selinsing Project					
Tonnes acquired	15.14 M				
Ounces acquired (Ind. & Inferred)	618,000				
Acres of property	170	\$10.0 M	31.4 M \$0.50	US\$28.20 M	US\$45.56
Other assets Infrastructure Buildings, Exploration data					

Damar Project

Tonnes acquired 2.512 M

Ounces acquired (Ind. & Inferred) 185,300 \$1.75 M 15.0 M \$0.50 US\$9.25 M US\$45.87

Acres acquired 2,000 +

Kilometers along trend 4.5 Kilometers +

Total ounces in all categories 804,300 Average cost/oz. US\$45.65

Summary

- Established operation and infrastructure allows rapid start-up with prepermitting and pre-project development work completed to date.
- Open pittable 618,000 oz. Au. indicated and inferred resource ready to mine + 185,300 oz of gold on Damar
- High metallurgical recoveries of 92%-95%.
- Low capital and operating costs.
- Cash cost estimated at ~US\$316 per ounce.
- Land position increased approx. 2,000 acres by acquisition of Damar which includes a further 185,300 ounces of gold.
- Opportunity for expanding the resource base, both on site, adjacent on Damar and regionally.

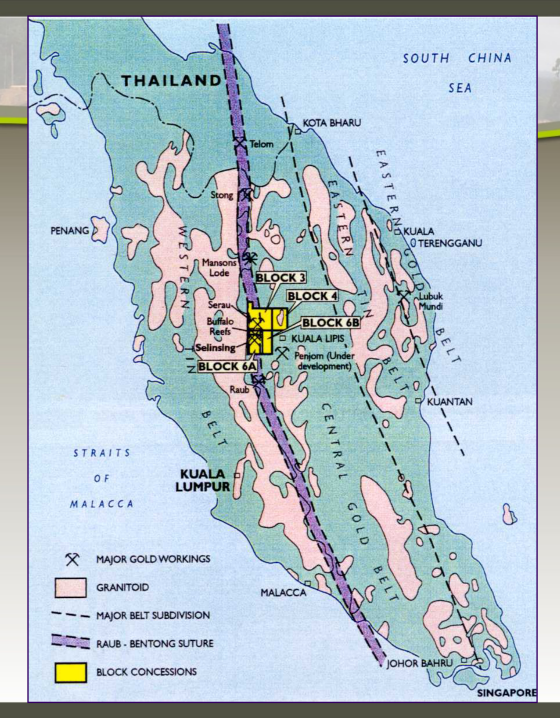
APENDIX

Index to Appendix

- Area geology map
- Selinsing geology
- Selinsing "beneath pit" exploration potential
- Selinsing northern/eastern extension potential
- Selinsing financial models at US\$550 and US\$650
- Malaysian advantages
- Short term objectives

TSX-V:MMY

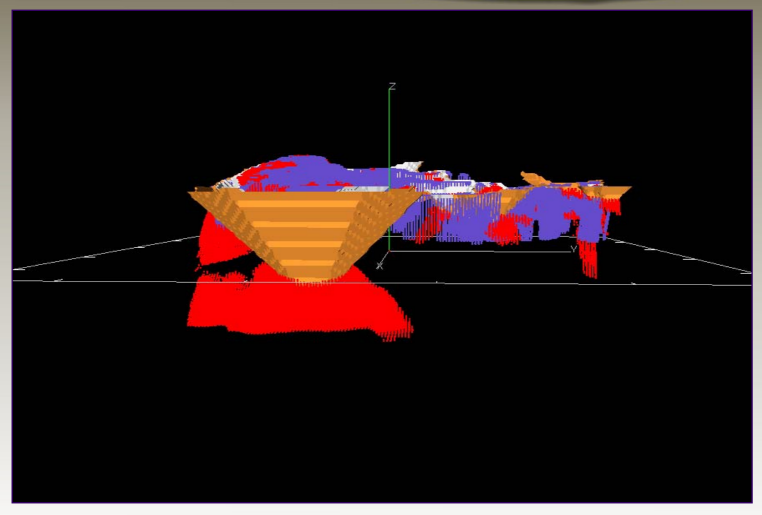
Location and Geology Map



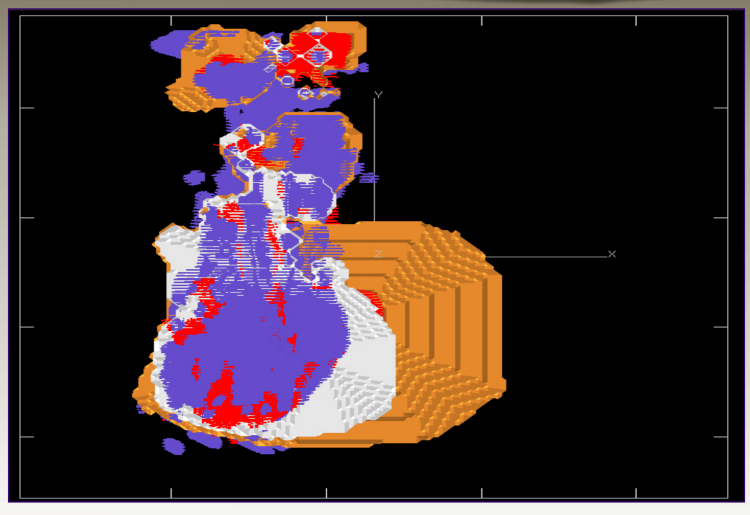
Selinsing Geology

- The bonanza grades, complex structure and near surface depletion evident at both Penjom and Selinsing give encouragement for a major assessment program along both Structural Trends hosting the deposits.
- Gold mineralization at Selinsing is associated with high grade quartz veining and associated sericitization and silicification within a major shear zone. Within the shear zone the breccia and cataclasite are widely noted and show empirical relationship with mineralization. Possibility for the presence of potentially bigger intrusive related targets.
- The geological setting together with occurrence of porphyry intrusions, magnetite skarns, and known gold mineralization in limestones suggest potential for target types including skarn and porphyry hosted Au and Carlin-type Au deposits.
- In most areas the gold concentrations are observed in association with other
 mineral such as magnetite, illmenite and other mineral likes hematites, limonite,
 tourmaline, epidote, topaz, zircon, scheelite and rutile. In some areas the gold is
 associated with pyrite and arsenopyrite.

Potential Extension at Depth



Pit Plan View - North Extension



Financial Model US\$650

Pre-Feasibility Estimates in US\$ at \$650 Gold Price for project; (100% Moncoa):

Financial Overview US\$

US\$650 Gold

	2007	2008	2009	2010	2011	2012	Total Project
Construction Loan	9,459,459	-	-	-	-	-	9,459,459
Revenue	-	21,478,710	33,642,773	22,221,058	28,898,629	14,392,680	120,633,849
Total Cash Inward	9,459,459	21,478,710	33,642,773	22,221,058	28,898,629	14,392,680	130,093,308
Total Expenses	9,390,656	16,599,977	17,568,157	20,033,709	14,850,690	5,315,848	83,759,038
Surplus Cash	68,803	4,878,733	16,074,616	2,187,349	14,047,939	9,076,832	46,334,271

Note: All debt repayment and capital expense write-off is reflected in surplus cash figures

Low Malaysian Operating costs:

Fuel: Subsidised by in-country production and refinery at less than 50% Candian equivalent Labour: Approx. 25% of Australain or Canadian rates allowing for a 2:1 efficiency factor. Contractors: Hourly rate for 30 ton pull CAT excavator with driver and fully maintained is under US\$20/per hour

Financial Model US\$550

Pre-Feasibility Estimates in US\$ at \$550 Gold Price for project; (100% Moncoa):

Financial Overview US\$

US\$550 Gold

	2007	2008	2009	2010	2011	2012	Total Project
Construction Loan	9,459,459	-	-	-	-	-	9,459,459
Revenue	-	18,141,507	28,327,043	18,521,607	24,051,060	11,931,300	100,972,517
Total Cash Inward	9,459,459	18,141,507	28,327,043	18,521,607	24,051,060	11,931,300	110,431,977
Total Expenses	9,390,656	16,039,633	16,698,072	19,769,228	14,639,111	5,212,681	81,749,380
Surplus Cash	68,803	2,101,874	11,628,971	(1,247,621)	9,411,949	6,718,619	28,682,596

Note: All debt repayment and capital expense write-off is reflected in surplus cash figures

Low Malaysian Operating costs:

Fuel: Subsidised by in-country production and refinery at less than 50% Candian equivalent Labour: Approx. 25% of Australain or Canadian rates allowing for a 2:1 efficiency factor. Contractors: Hourly rate for 30 ton pull CAT excavator with driver and fully maintained is under US\$20/per hour

Malaysian Advantages

- Democratically elected and politically stable government.
- Strong economy, self sufficient in oil and gas.
- Provides security of land tenure and encourages foreign investment.
- Encourages and facilitates mining exploration and operation.
- Low and sustainable labor and operating costs.
- Government granted "Pioneer Status" to project providing 5-year tax holiday from Malaysian corporate tax.

Plant & Mine Development

- Install, overhaul and commission already secured 1200 tpd treatment plant key components.
- Develop open pit on MC 1/113, establish haul roads, expand waste area and build tailings dam.
- Project loan of US\$10.0 M to fund plant and mine development – see Financial Summary, (refer to slide16)
- Commence plant commissioning and full scale production in Q2/Q3 – 2008.

Short-Term Objectives

- Initiate exploration drilling on both Selinsing and Damar leases to replace and expand the in-situ gold inventory and upgrade resources to reserves.
- Exploration to confirm ore extension zones.
- Re-commence regional exploration program to increase resources and reserves.



INVESTOR RELATIONS INFORMATION

For information about the company and its projects - please contact:

Investor Relations - Canada

Diane Mann

Manager Investor Relations

Monument Mining Limited

Suite 500 - 666 Burrard Street

Vancouver, BC, Canada V6C 3P6

Tel.: +1-604-669-2929

Fax: +1-604-688-2419

E-mail: info@monumentmining.com

www.monumentmining.com

Investor Relations - Europe

Wolfgang Seybold

President & CEO

AXINO AG

Königstraße 26

70173 Stuttgart Germany

Tel.: +49-711-25 35 92 40

Fax: +49-711-25 35 92 55

wolfgang.seybold@axino.de

www.axino.de