Presentation by Mike Gloyne, Chief Operations Officer Africa Down Under Conference – August 2013





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Gold resources and reserves stated are based on JORC and or Canadian NI43-101 compliant resources and reserves. For Information purposes only. We seek safe harbour.

#### **Competent Persons Statement:**

#### Exploration:

Information that relates to Exploration Results is based on information compiled by Thomas Amoah, who is employed by Adansi Gold Company (Gh) Ltd, a wholly owned subsidiary of PMI Gold Corporation. Mr Amoah, who is a Member of the Australian Institute of Geoscientists (MAIG), has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves'. Mr Amoah consents to the inclusion in this presentation of the matters based on his information in the form and context in which it appears. Scientific and technical information contained relating to exploration results has been reviewed and approved by Thomas Amoah, MAIG, MSEG a "qualified person" as defined under National Instrument 43-101 (NI 43-101). Mr. Amoah is not independent of PMI under NI 43-101. Field work was supervised by Mr Amoah (VP-Exploration). Drill cuttings were logged and sampled on site, with 3kg samples sent to the MinAnalytical prep laboratory on site, and analyzed for gold by fire assay-AA on a 50 gram sample charge or by screened metallics AA finish in MinAnalytical laboratory in Perth, and Performance Laboratory in Bibiani, Ghana. Internal QC consisted of inserting both blanks and standards into the sample stream and multiple re-assays of selected anomalous samples. Where multiple assays were received for an interval, the final value reported was the screened metallic assay if available, or in lieu of that the average of the other results for the interval. Results from the QC program suggest that the reported results are accurate. Intercepts were calculated with a minimum 0.5 g/t Au cut off at the beginning and the end of the intercept and allowing for no more than three consecutive metres of less than 0.5 g/t Au internal dilution. True widths are estimated at from 60% to 70% of the stated core length.

#### Feasibility Study:

PMI filed a NI 43-101 compliant technical report on the Obotan Project outlining the Mineral Resources and Reserves Estimate and the result of the Feasibility Study on September 17, 2012. The NI43-101 technical report was prepared by GR Engineering Services Limited, and co-authored by P. Gleeson, B.Sc. (Hons), M.Sc, MAIGS, MGSA, J. Price, FAUSIMM(CP), FGS, MIE(Aust.), R Cheyne, BEng. (Mining), FAUSIMM, CEng (IEI), and G. Neeling, BAppSc. (Multidisciplinary) FAUSIMM, each of whom is independent for the purposes of NI 43-101. Mr Collin Ellison, President & CEO, BSc Mining, MIMMM, C.Eng, a "qualified person" within the definition of that term in NI43-101, has supervised the preparation of the technical information regarding the Company's mineral projects which is not covered by the filed NI43-101 technical reports on the Obotan Project. The NI43-101 is available for review under the Company's profile on SEDAR at www.sedar.com.

See Appendices for current resource/reserve estimate Competent Person Statements for Obotan Gold Project and Kubi Gold Project.

THE TSX EXCHANGE HAS NOT REVIEWED AND DOES NOT ACCEPT
RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS PRESENTATION



### **Board of Directors**

#### Non-Executive Chairman: Jim Askew

B.Sc. (Mining Engineering (Hon)), M.Sc (Engineering Sc.)

Mining engineer with broad international experience as CEO and Board member for mining, resource investment, contracting, software and mining service companies.

#### Managing Director & CEO: Collin Ellison

B.Sc. (Mining), C.Eng

35+ years experience in mine development & operations, former CEO of Goldbelt Resources and Asian Mineral Resources.



#### **Non-Executive Director: Ross Ashton**

B.Sc. (Geology)

Previous founder/Managing Director of Red Back Mining Limited.

#### Non-Executive Director: Dr. John Clarke

MBA, Ph.D (Metallurgy)

CEO of Banro Resources and former Executive Director of Ashanti Goldfields and CEO Nevsun Resources.

#### Non-Executive Director: Hon. JH Mensah

**Economist** 

Former Minister of Finance & Chairman National Development Planning Commission of Ghana.

#### Non-Executive Director: Dr. Michael Price

B.Sc (Mining Engineering), Ph.D (Mining Engineering)

30 years experience as a Mining Finance Consultant and Advisor based in London.

#### **Non-Executive Director: Peter Bradford**

BAppSc Extractive Metallurgy

Metallurgist and corporate executive with +30 years' experience in gold and base metal operations in Africa and Australia. Former President and CEO of Copperbelt Resources Ltd and Golden Star Resources Ltd.

#### Non-Executive Director: Michael Anderson

Geologist with +20 years' experience in southern Africa and Australia. Current director of Taurus Funds Management, Base Resources Ltd, Hot Chile Ltd and Ampella Mining Ltd.



### **Corporate Summary**

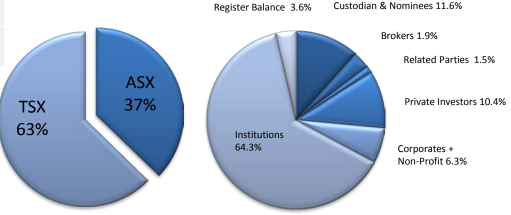
### Listed on the TSX (code PMV) and ASX (code PVM)

Major Shareholders	
Macquarie Bank	13.3%
Taurus SM Holdings	8.9%
Commonwealth Bank Group	6.7%
IOOF Holdings	6.4%
State Street Bank & Trust Co	6.2%
Waratah Investments	5.5%
Acorn Capital	5.4%
Board & Management	1.3%
Top 20 Shareholders <sup>1</sup>	76.5%

<sup>1.</sup> Top 20% from Thomson Reuters Share Registry Analysis as at Q2 2013

Corporate Structure					
Ordinary Shares <sup>1</sup>	414 M				
Options & Warrants	14.8 M				
Market Cap (C\$0.40) <sup>2</sup>	~C\$165.6 M				
Cash <sup>3</sup>	~C\$102.3 M				
Debt	Nil				
Enterprise Value	~C\$63.3 M				

- 1. As at 26 August 2013
- 2. As at 26 August 2013
- 3. As at 30 June 2013





### PMI Gold – Where We Are Today

PMI has a clear vision to become a substantial West African gold producer with significant production from multiple centres

WORLD CLASS GOLD DISTRICT	DEVELOPMENT TO PRODUCTION	RESOURCE GROWTH	CORPORATE EXPERTISE
<ul> <li>Large exploration footprint of 580km<sup>2</sup> in two of Ghana's prolific gold belts.</li> </ul>	<ul> <li>Obotan Gold Project         Feasibility Study             completed on 220k oz pa             gold mine.     </li> </ul>	<ul> <li>Solid Reserve and Resource base.</li> <li>Obotan</li> <li>Resources: 4.51Moz*</li> <li>Reserves: 2.43Moz*</li> </ul>	<ul> <li>New Board members.</li> <li>Experienced         management team with         proven ability to         build/operate mines.</li> </ul>
<ul> <li>Exploring 3 project         areas with numerous         high priority targets to         follow-up. Offers         potential for major new         discoveries.</li> </ul>	<ul> <li>Development</li> <li>Construction 2014</li> <li>Full production H1 2015</li> </ul>	<ul> <li>Kubi <ul> <li>233Koz M&amp;I*</li> </ul> </li> <li>Targeting additional oxide resources within 15km radius of Obotan.</li> </ul>	Worldwide shareholder base.

<sup>\*</sup> All resource and reserve figures are JORC/NI43-101 compliant. See appendices for full tables.



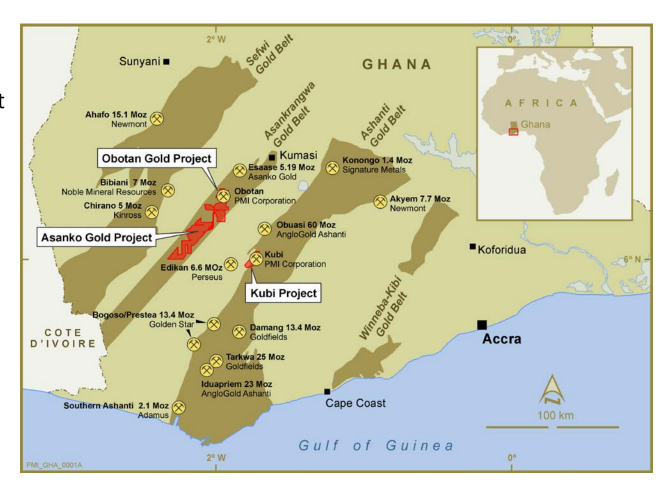
### **World-Class Gold District - Ghana**

Exploring 3 Project Areas.

Large exploration footprint of 580km<sup>2</sup> in two of Ghana's prolific gold belts.

Numerous high priority targets for follow-up.

Offers potential for major new discoveries.





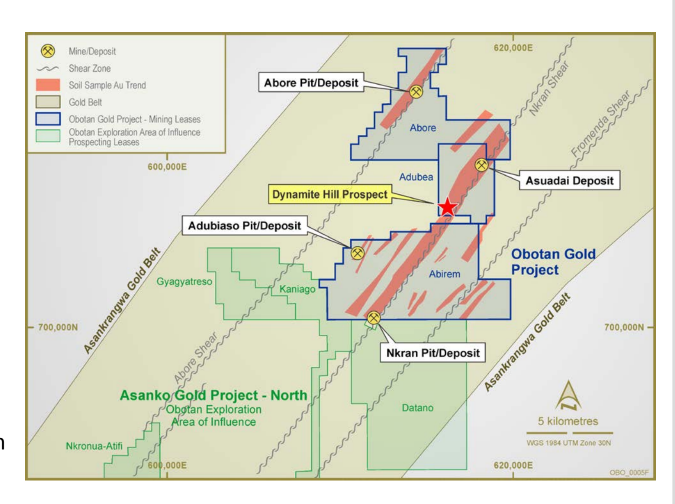
### **Development at Obotan Gold Project**

Feasibility Study completed August 2012.

Proposed 3Mtpa process operation, mine life of +11 years.

Pending Final Investment Decision.

Focused on identifying additional oxide resources within trucking distance of Obotan (15km of Nkran Deposit).





## **Obotan Feasibility Study - Key Project Parameters**

#### August 2012 Feasibility Study

Obotan Project Key Parameters (\$1300/oz, 5% Discount rate)					
Item	Description/Estimate				
Proven and Probable Reserves	34.2Mt @ 2.21g/t (2.43Moz)				
Open Pit Mining	Contract Mining				
Conventional CIL Processing	3.0Mtpa Primary Ore 3.8 Mtpa Oxide Ore				
Metallurgical Recovery	92.8%				
Average Annual Gold Production	221,500oz (over first five years)				
Cash Operating Costs	US\$626/oz				
Plant and Infrastructure Capital	US\$214.4M				
Pre-Strip Capital	US\$82.2M				
Total Capital	US\$296.6				

Pre-Tax NPV	US\$614M
Post-Tax NPV	US\$387
Pre-Tax IRR	35%
Post Tax IRR	27%
Pre-tax Operating Cash Flow	US\$953M
Total Project Sustaining Mine Capital	\$56.2M
Capital Payback Period	2.9 Years
Construction Commencement	H2 2013
Full Gold Production	H1 2015



### **Obotan Feasibility Study - Cost Overview**

#### Capital Cost Breakdown

ltem	US\$M
Process plant direct	\$83.6
Infrastructure	\$49.2
Indirect	\$26.1
Spares and First fills	\$8.9
Owner's costs	\$26.2
Pre-Strip	\$82.2
Mining Establishment	\$20.3
Initial Capital	\$296.6
Deferred & sustaining capital	\$56.2

#### Life of Mine Operating Cost Breakdown

ltem	US\$/t		
item	(excl. Pre-strip)		
Mining	\$24.84		
Processing	\$13.82		
General & Administration	\$2.65		
Sub Total	\$41.31		
Bullion & Refining	\$0.35		
Royalties	\$6.01		
<b>Total Cash Operating Cost</b>	\$47.67		

- Feasibility Study completed to high-level of accuracy.
- Costs based on estimates from 5 mining contractors and firm tenders from suppliers.
- Competitive C1 and total cash operating costs.
- Delivering strong cash operating margins.



## **Obotan Feasibility Study - Financial Evaluation**

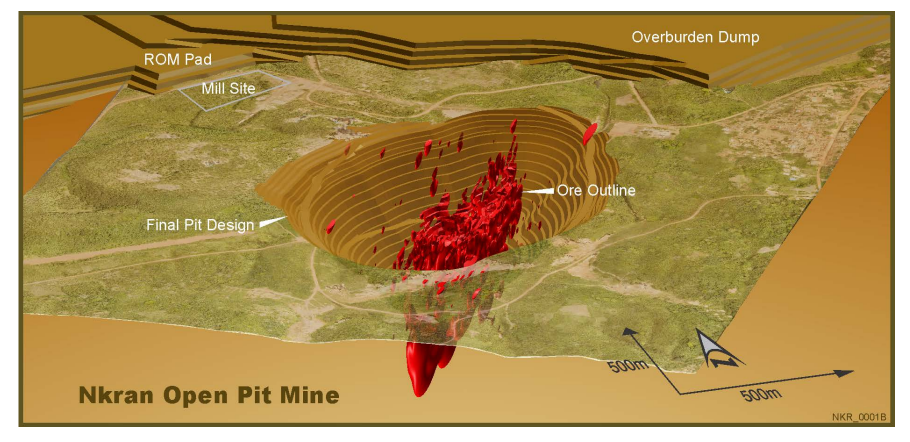
#### **Financial Evaluation**

	@ US\$1300/oz	@ US\$1600/oz
Project Revenue	\$2.9 Billion	\$3.61 Billion
Project pre- tax Cash Flow	\$953 Million	\$1.58 Billion
Project pre-tax NPV (5% discount rate)	\$614 Million	\$1.07 Billion
Project pre-tax NPV (8% discount rate)	\$472 Million	\$856 Million
Project pre-tax IRR	35%	54%
Project post-tax NPV (5% discount rate)	\$387 Million	\$686 Million
Project post-tax NPV (8% discount rate)	\$290 Million	\$542 Million
Project post-tax IRR	27%	43%

The strong economics of the Obotan Project provide a robust investment case, giving PMI confidence it will be able to secure Project funding and make a Final Investment Decision in H2 2013.



### **Development: Nkran Open Pit and Site Layout**



3D View of Nkran Deposit and Proposed Open Pit Design

75% of Resources and 80% of Reserves are contained within the **Nkran Deposit**, which also offers future underground potential.



### **Development: Obotan Project Timeline**

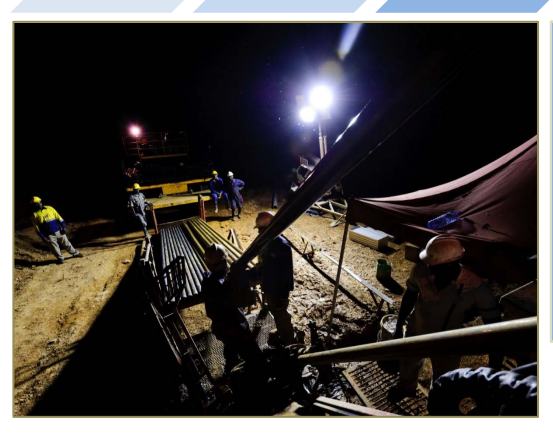
Scope

Pre Feasibility

Feasibility

Project Construction

Operations



#### 2013/2014:

- Pit Dewatering
- Pre-strip Mining
- Site Earthworks
- Civil Construction
- Fabrication and Steel Erection
- Mechanical Equipment Installations
- Piping and electrical reticulation
- Tailings dam construction
- Infrastructure installation
- Commissioning

#### <u>Year 1:</u>

Production of Adubiaso and Nkran

<u>Years 2 -7 :</u>

Nkran

<u>Years 7-9:</u>

Nkran & Abore

Years 10-11:

Nkran & Asuadai



### **Driving Value in 2013**

#### Focused on adding shareholder value through production and resource growth

- ☐ Finalise EIS Approval
  - ✓ EIS submitted Q3 2012
  - ✓ Agreed EIS resubmitted in July 2013
  - Awaiting favourable response
- ☐ Finalise Project Finance
  - ✓ Completion of debt finance due diligence
  - Remodelling of lower gold price scenarios, mining schedules and cost improvements
  - ☐ Examining potential alternatives for Project financing



### **Driving Value in 2013**

#### Focused on adding shareholder value through production and resource growth

- ☐ Focussed on completing tasks that will benefit and improve the Project economics and schedule.
- ☐ De-risking the Project through procurement of long lead items.
- Detail engineering and Project repricing.
- Improve Project economics through optimisation and capital reduction.
- □ \$16.5M of capital spent or committed by end of September.
- Maintain community consultation and support.





## **Camp Refurbishment – Before and After**





Administration Building before and after







Motel Units before and after

## **Camp Refurbishment – After**











### Mill Manufacture



Trommel, India



Gearing in manufacture, Perth

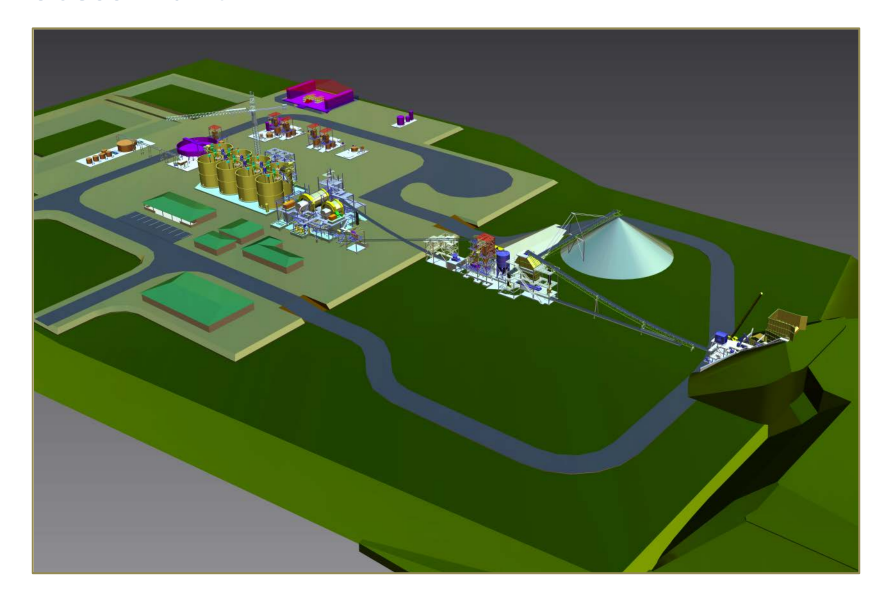




Input Gear, Perth



### **Process Plant**



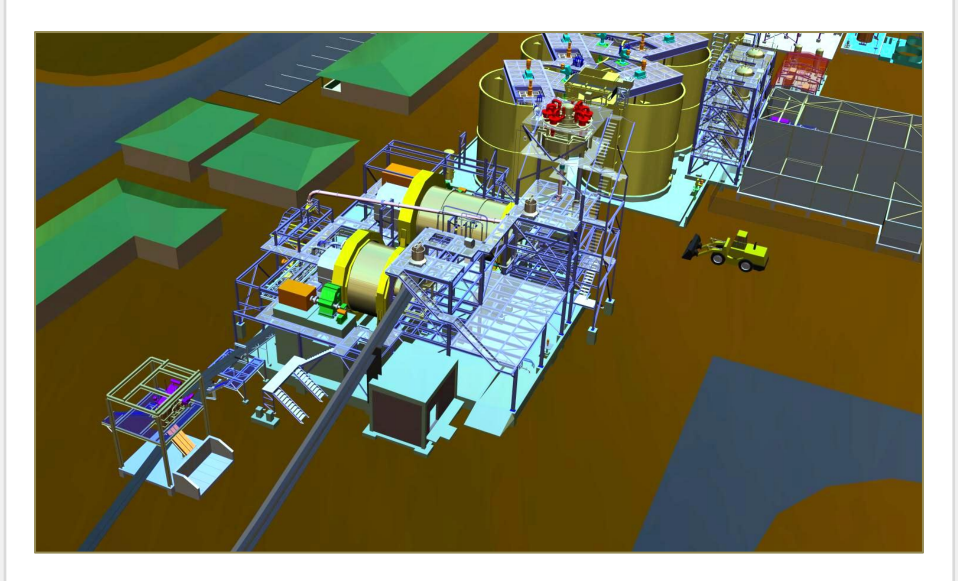


### **Mill Detail**





# **Grinding and Classification**





### **Operating in the Local Community**

# STAKEHOLDER ENGAGEMENT

- Established Community
   Consultative Committee
   (CCC) as platform for
   community interaction and
   development.
- Established sub-committee for land acquisition and crop compensation.



Community consultation prior to exploration work commencing

# COMMUNITY DEVELOPMENT

- Upgrading of community roads.
- Construction of concrete culverts to replace wooden bridges.
- Renovation of Manso Nkran Health Centre and provision of supplies.
- Supporting community events: Annual Farmers Day.
- Providing funds to local school for extra classes to improve educational standards.
- Ensuring funds are spent on locally purchased goods and services to assist the regional economy.

#### CULTURAL HERITAGE

- Supporting cultural activities through festivals and other traditional events.
- Engagement with traditional rulers.





# CROP COMPENSATION

- Crop compensation provided where mining operations and exploration encroaches on farm land.
- Compensation rates approved through stakeholder engagement with CCC.



Manso Health Centre Renovation Road Grading Annual Farmers Day Support



### **Resource Growth through Exploration**

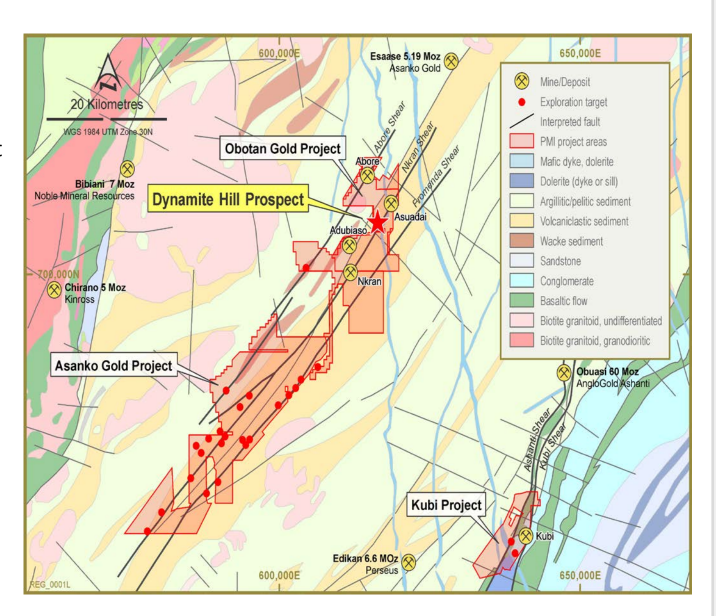
Focused exploration on concessions located within 15km of the Nkran Deposit proposed processing facility.

<b>OBOTAN GOLD PROJECT</b> Asankrangwa Gold Belt	KUBI GOLD PROJECT Ashanti Gold Belt	ASANKO GOLD PROJECT Asankrangwa Gold Belt
1	2	3
<ul> <li>Identify and increase the oxide resources within trucking distance to the Obotan Project (within 15km of the Nkran Deposit).</li> </ul>	<ul> <li>Drill test multiple targets developed by the 2011/12 auger and earlier diamond drilling program at Kubi.</li> <li>Obtain access permit to forest reserve.</li> </ul>	<ul> <li>Drill test the multiple targets developed by PMI and past explorers.</li> <li>Discover new stand-alone gold deposits in the adjoining Asanko Regional Exploration Project.</li> </ul>



### **Dynamite Hill Prospect**

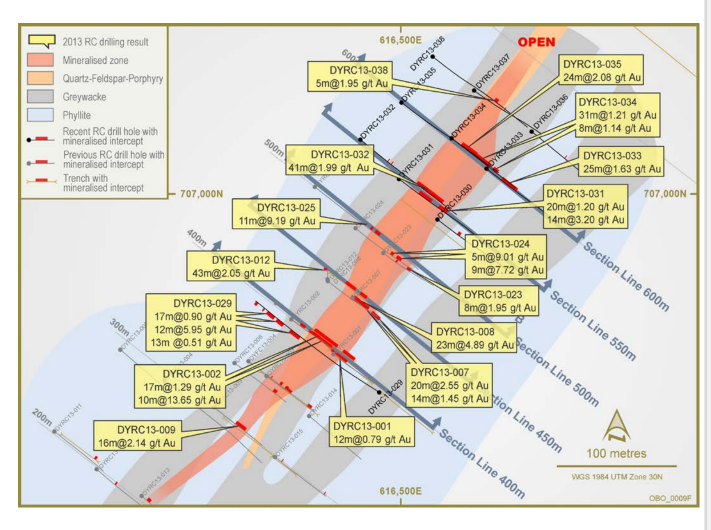
Newly discovered prospect strategically located 7km northeast of the proposed processing facility at Nkran.





### **Dynamite Hill Prospect**

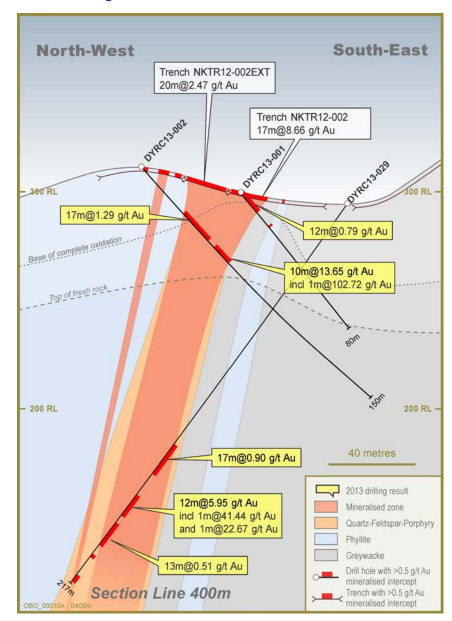
- Results indicate
   occurrence of gold
   system over a strike
   extent in excess of
   600m, open along
   strike and down
   dip. Further drilling
   planned for
   September 2013.
- Potential for an oxide resource located in current Obotan mining leases and within trucking distance of the processing plant.





### Dynamite Hill Prospect – Cross Section at 400m

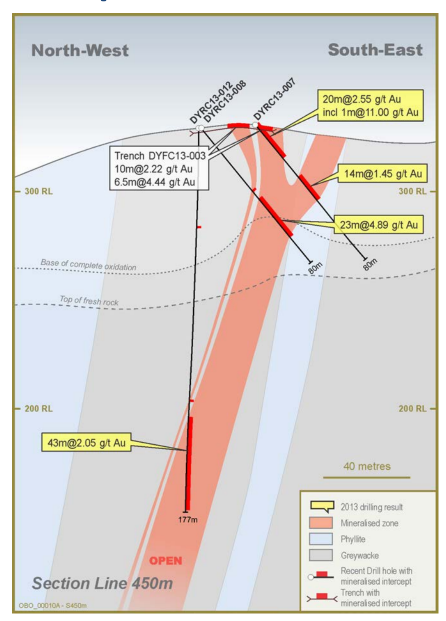
- 10m @ 13.65g/t Au
- 12m @ 5.95g/t Au





### **Dynamite Hill Prospect – Cross Section at 450m**

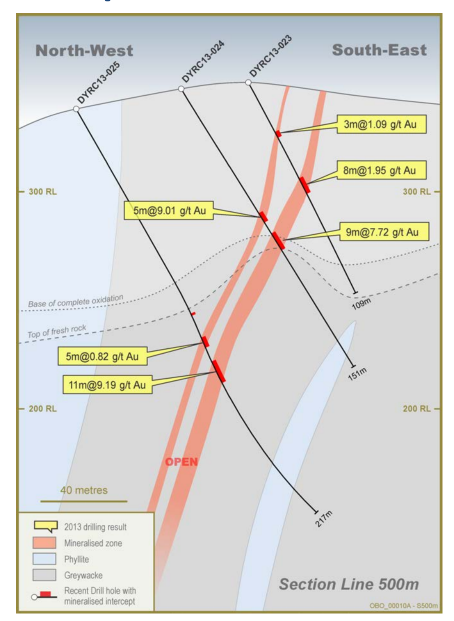
- 20m @ 2.55g/t Au
- 23m @ 4.89g/t Au
- 43m @ 2.05g/t Au





### **Dynamite Hill Prospect – Cross Section at 500m**

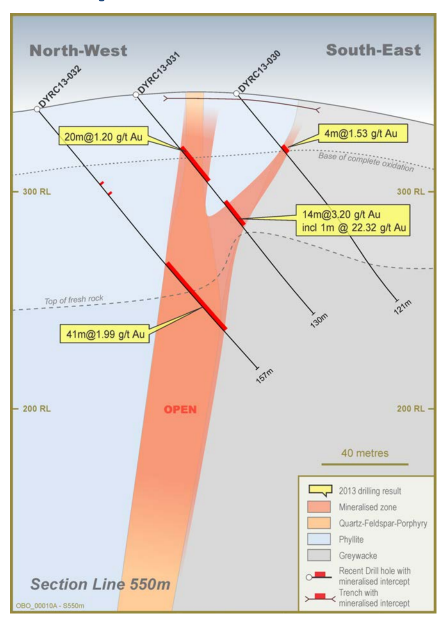
- 9m @ 7.72g/t Au
- 11m @ 9.19g/t Au





### **Dynamite Hill Prospect – Cross Section at 550m**

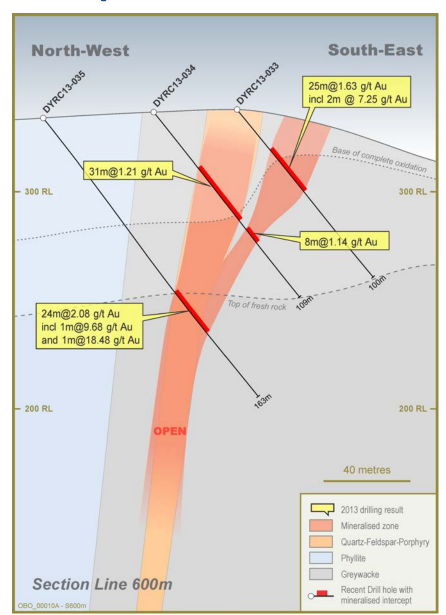
- 20m @ 1.20g/t Au
- 14m @ 3.20g/t Au
- 41m @ 1.99g/t Au





### **Dynamite Hill Prospect – Cross Section at 600m**

- 25m @ 1.63g/t Au
- 31m @ 1.21g/t Au
- 24m @ 2.08g/t Au





### **Driving Value in 2013**

#### Summary of priorities, tasks and opportunities

- Maintain our strong cash position.
- Improve the Project economics.
- Improve and de-risk the development timeframe.
- Develop prospective additional resources and incorporate into the production schedule.
- Complete all environmental permitting requirements.
- Complete Project financing arrangements.





### **Contacts**

**Email:** info@pmigoldcorp.com **Web:** www.pmigoldcorp.com

**Contact:** Collin Ellison, Managing Director & CEO

Centre: Jim Askew (Chairman), Left: Mike Gloyne (COO) & Right: Michael Andersonwith the Ghana Exploration Team at Dynamite Hill (Obotan)



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#### Accra, Ghana:

Adansi Gold Company (Ghana) Limited 10 Quarcoo Lane Roman Ridge Private Mail Bag CT471, Cantonments Ph. +233 (0)302 780818











### **Obotan Reserve Estimate (August 2012)**

Mineral Reserves (August 2012)							
Rese	erve Classification	Tonnes (Millions)	Au (g/t)	Au ozs (Millions)			
Proven		14.8	2.39	1.14			
Probable		19.4	2.08	1.30			
Total Prove	n + Probable	34.2	2.21	2.43			
Nkran:	Proven	11.5	2.47	0.92			
	Probable	14.6	2.17	1.02			
	Total for Nkran:	26.1	2.30	1.93			
Adubiaso:	Proven	1.20	2.80	0.10			
	Probable	1.30	2.62	0.11			
	Total for Adubiaso:	2.50	2.70	0.22			
Abore:	Proven	2.10	1.70	0.11			
	Probable	1.90	1.70	0.10			
	Total for Abore:	4.00	1.70	0.22			
Asuadai	Proven	0.0	0.0	0.0			
	Probable	1.60	1.22	0.06			
	Total for Asuadai:	14.8	2.39	1.14			

- The Orelogy Mineral Reserve was estimated by construction of a block model within constraining wireframes based on Measured and Indicated resources.
- The Reserve is reported at lower a cut-off grade of 0.5g/t Au, which defines the continuous/semi-continuous mineralized zone potentially amenable to the low grade, bulk tonnage mining scenario currently being considered by PMI.
- The grades and Reserve tonnes have been modified by an average ore loss and mining dilution of 4.8% with a mining dilution grade of 0.0g/t gold
- An average metallurgical recovery of 92.8% was used in defining the optimal pit shell
- The Mineral Reserves are based on the March 2012 Mineral resource reports for the Nkran, Adubiaso, Abore and Asuadai deposits
- All tonnes reported are dry tonnes
- The base case pit optimization utilized a U\$\$1,300/oz gold price
- Mineral Reserves are reported in accordance with the NI 43-101 & JORC.

Information that relates to Mineral Reserves at the Obotan Gold Project is based on a reserve estimate that has been carried out by Mr Ross Cheyne, a full time employee of Orelogy Mining Consultants. Mr Cheyne is a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM) and has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity undertaken to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC), and as a Qualified Person (by ROPO) as defined in terms of NI43-101 standards for resource estimate of gold. Mr Cheyne have more than 5 years' experience in the field of resource/reserve estimation and consent to and approve the inclusion of matters based on information in the form and context in which it appears.



### **Obotan Resource Estimate (March 2012)**

SRK March 2012 Resource Estimate (based on a 0.5 g/t Au lower cut-off grade)									
	Measured			Indicated			Measured & Indicated		
Deposit	Tonnes	Grade	Ozs	Tonnes	Grade	Ozs	Tonnes	Grade	Ozs
	(millions)	(g/t Au)	(millions)	(millions)	(g/t Au)	(millions)	(millions)	(g/t Au)	(millions)
Nkran	11.74	2.55	0.96	20.41	2.12	1.39	32.15	2.28	2.35
Adubiaso	1.50	2.98	0.14	2.67	2.41	0.21	4.17	2.59	0.35
Abore	2.33	1.78	0.13	3.70	1.53	0.18	6.03	1.60	0.31
Asuadai	n/a	n/a	n/a	2.44	1.28	0.10	2.44	1.28	0.10
TOTAL	15.57	2.47	1.23	29.21	2.00	1.88	44.79	2.16	3.11

		Inferred			
Deposit	Tonnes	Grade	Ozs		
	(millions)	(g/t Au)	(millions)		
Nkran	14.47	2.21	1.05		
Adubiaso	1.25	1.91	0.08		
Abore	3.92	1.50	0.19		
Asuadai	2.00	1.33	0.08		
TOTAL	21.91	1.99	1.40		

Resource figures for each of the Obotan deposits based on a 0.5 g/t Au lower cut-off grade. All resource numbers are rounded to 2 decimal places-10,000 tonnes.

Information that relates to Mineral Resources at the Obotan Gold Project is based on a resource estimate that has been audited by Mr Peter Gleeson, who is a full time employee of SRK Consulting, Australia. Mr Gleeson is a Member of the Australian Institute of Geoscientists (MAIG) and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' and as defined in terms of NI43-101 standards for resource estimation of gold. Mr Gleeson has more than 5 years' experience in the field of Exploration Results and of resource estimation in general. Mr Gleeson consents to the inclusion of matters based on information in the form and context in which it appears.



### **Kubi Resource Estimate (December 2010)**

PMI Gold NI43-101/JORC Mineral Resources Estimate				
Category	Tonnage Tonnes (million)	Grade (Au g/t)	Cont'd Gold Ounces	
Measured	0.66	5.30	112,000	
Indicated	0.66	5.65	121,000	
Total Measured and Indicated	1.32	5.48	233,000	
Inferred	0.67	5.31	115,000	

**Identified Mineral Resource (2.0g/t Au Cut-off)** 

Material Type	Tonnage Tonnes (million)	Grade (Au g/t)	Cont'd Gold Ounces
Oxide	0.12	5.07	19,000
Fresh Rock	1.88	5.44	329,000

#### Mineral Resource Estimates by Material Type (2.0g/t Au Cut-off)

The information in this presentation that relates to Mineral Resources at the Kubi Main Deposit, Ghana, is based on a resource estimate that has been audited by Simon Meadows Smith, who is a full time employee of SEMS Exploration Services Ltd, Ghana. Simon Meadows Smith is a Member of the Institute of Materials, Minerals and Mining (IMO3), London and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves, and under NI43-101. Simon Meadows Smith consents to the inclusion in the presentation of the matters based on information in the form and context in which it appears.

