

### Disclaimer

### Forward Looking Statements:

These materials include forward looking statements. Forward looking statements inherently involve subjective judgment & analysis & are subject to significant uncertainties, risks & contingencies, many of which are outside of the control of, & may be unknown to, the company.

Actual results and developments may vary materially from that expressed in these materials. The types of uncertainties which are relevant to the company may include, but are not limited to, commodity prices, political uncertainty, changes to the regulatory framework which applies to the business of the company & general economic conditions. Given these uncertainties, readers are cautioned not to place undue reliance on such forward looking statements.

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## December Quarter - Highlights

- Strong Group operating performance with a 7% increase in quarterly gold production to 54,539oz, and a 12% reduction in total cash costs to US\$918/oz.
- All-in Sustaining Cash Costs 14% lower at US\$1,055/oz (US\$1,223)
- Challenger benefitting from the restructure with gold production of 20,318oz, the highest for seven quarters, with total operating costs 17% lower than the September quarter at US\$1,214/oz.
- Strong quarter from Chatree. Production up 6% to 34,221oz and costs down 8% to US\$743/oz.
- Nueva Esperanza definitive feasibility study nearing completion.
- Group debt reduced by approx. A\$17M and corporate borrowing facilities restructured.

## All-in Sustaining Cost

		Chatree	Challenger	Group
Gold Sales	oz	33,163	19,650	52,813
Adjusted Total Cash Costs (incl royalties and bi-product)	US\$/oz	731	1,195*	906
Sustaining Capex	US\$/oz	132	15	89
Exploration Expense	US\$/oz	-	-	-
Corporate and Admin Costs ^	US\$/oz	-	-	56
All-in Sustaining Cost	US\$/oz	863	1,210	1,055

<sup>\*</sup> Includes underground mine development.

<sup>^</sup> Corporate and Admin costs have been allocated 73%: 27% between operating assets and development projects.

## Chatree

- Gold production 32,221oz
- 1,487Kt @ 0.93g/t & 80.3%
   (1,592Kt @ 0.79g/t & 80.1%)
- Total cash costs US\$743 (incl.US\$99/oz royalty)
  - Grade reflects access to higher grade ore pods in A Pit at A North East.
  - Exploration continues to focus on near-surface oxide targets.
  - Mining impacted by low excavator availability.
  - Lower milling reflects harder ore and an additional mill re-line
- Lower costs reflect higher grade and cost saving initiatives

### Chatree Quarterly Gold Production and Costs

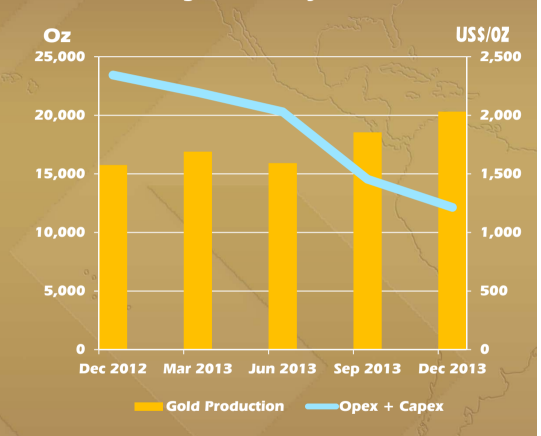




# **Challenger**Production and costs continue to improve

- Gold production 20,318oz
  - Highest production since March Qtr 2012
- 141Kt @ 4.64g/t & 95.9% (129Kt @ 4.67g/t & 95.5%)
  - Transition to higher grade
     Challenger West complete with mining last Challenger Deeps stope
- Total cash costs US\$1,214 (incl.US\$48/oz royalty)
  - Costs down 17% on Sept Qtr
  - Costs include mine development expenditure
- Restructure is delivering lower costs and improved productivity.

#### **Challenger Quarterly Gold Production**





# Nueva Esperanza Definitive feasibility study nearing completion

**Feasibility Study** 

- Heap leach processing and on-site power confirmed.
- Confidence in technical and financial robustness.
- DFS on track for completion in March Qtr 2014.

**Environmental Impact Assessment** 

- Modification to approved EIA for heap leap and on-site power via a DIA (Declaracion Impacto Ambietal) to be submitted in March quarter.
- Approvals expected by mid 2014.



### Bowdens

### Project timing to reflect market conditions

**Feasibility Study** 

- Major elements of the DFS largely completed.
- Sterilisation drilling over the proposed plant site successfully completed in December.

**Environmental Impact Statement** 

- Environmental Monitoring Plan in preparation.
- Continuous recording of field environmental aspects is on-going.
- EIS work to be completed in 2014



## Outlook

- Group gold production for the fiscal year FY2014 is expected to be 190,000 to 210,000 ounces gold.
- Chatree production expected to be 120,000 to 130,000 ounces.
- Challenger production expected to be 70,000 to 80,000 ounces.
- Nueva Esperanza DFS on track for completion in the March quarter with EIA variation approval in June '14.
- Bowdens EIS and DFS work aligned for completion in 2014.
- Focus remains on strategies to lower costs and maximise shareholder returns.



## Kingsgate Consolidated Limited



**Shares: 164 Million** 

Market Cap: ~A\$195 Million

ASX: KCN



## Appendix

#### **General Disclaimer:**

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#### **Competent Persons Statements:**

In this report, information concerning Thailand operations relates to Exploration Results, Mineral Resources and Ore Reserve estimates is based on and fairly represents information compiled by the following Competent Persons: Ron James, Brendan Bradley Kevin Woodward and Suphanit Suphananthi who are employees of the Kingsgate Group. All except Brendan Bradley are members of The Australasian Institute of Mining and Metallurgy; Brendan Bradley is a member of the Australian Institute of Geoscientists. These people qualify as Competent Persons as defined in the Australasian code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code, 2012 edition) and possess relevant experience in relation to the mineralisation of being reported herein as Exploration Results, Mineral resources and Ore reserves. Each Competent Person has consented to the Public reporting of these statements and the inclusion of the material in the form and context in which it appears.

In this report, the information concerning Challenger operations that relates to Exploration Results, Mineral Resources and Ore Reserves estimates is based on and fairly represents information compiled by Stuart Hampton and Luke Phelps who are full-time employees of the Kingsgate Group. Both are members of The Australasian Institute of Mining and Metallurgy. These persons have sufficient experience that is relevant to the mineralisation and type of deposit under consideration and to the activity that they are undertaking to qualify as Competent Persons as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Paul Androvic and Tim Benfield consent to the inclusion in the report of the matters based on their information in the form in which it appears.

The information in this report that relates to Bowdens and Nueva Esperanza Mineral Resource estimation is based on and fairly represents work completed by Jonathon Abbott who is a full-time employee of MPR Geological Consultants and a member of the Australian Institute of Geoscientists and Mr Ron James. Mr Abbott and Mr James have sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Abbott and Mr James consent to the inclusion in the report of the matters based on his information in the form and context in which it appears.





Chatree Ore Reserves as at 30 A	pril 2013 (>	0.35g/t gold cut-	off grade)
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Source	Category	Tonnes	Gold Grade	Silver Grade	Gold Contained	Silver Contained	AuEq
		(million)	(g/t)	(g/t)	(Moz)	(Moz)	(Moz)
From Pits	Proven	45.4	0.87	<b>7.8</b>	1.27	11.39	223-
h. ) \$3	Probable	14.8	0.78	6.0	0.37	2.86	2-22-20
Stockpiles		9.3	0,53	9.3	0.17	2.78	The state of the s
<b>Chatree Total</b>	Total	69.5	0.81	7.6	1.82	17.04	(

#### Chatree Mineral Resources as at 30 April 2013 (>0.3g/t gold cut-off grade)

Source	Category	Tonnes	Gold Grade	Silver Grade	Gold Contained	Silver Contained	AuEq
		(million)	(g/t)	(g/t)	(Moz)	(Moz)	(Moz)
From Pits	Measured	92.8	0.72	6.60	2.15	19.7	
	Indicated	49.8	0.64	4.69	1.02	7.51	
	Inferred	45.7	0.58	3.81	0.85	5.60	
<b>Chatree Total</b>	Total	188.3	0.66	5.42	4.03	32.8	\$ 7

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## Challenger

Challenger Ore Reserves as at 30 June 2013							
Source	Category	Tonnes	Gold Grade	Gold Contained			
		(million)	(g/t)	('000 oz)			
From Mine	Proven	0.25	5.52	40			
	Probable	0.22	8.30	60			
Challenger Total	Total	0.47	6.82	100			
Challen	ger Mineral Re	esources as a	t 30 June 2	2013			
Source	Category	Tonnes	Gold Grade	Gold Contained			
		(million)	(g/t)	('000 oz)			
From Mine	Measured	0.44	8.97	130			
	Indicated	1.04	10.6	350			
	Inferred	0.68	12.1	260			
Challenger Total	Total	2.16	10.7	750			

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## Nueva Esperanza

### Nueva Esperanza Mineral Resources as at 30 June 2013 (0.5g/t AuEq60 cut-off grade)

Category	Tonnes	Gold Grade	Silver Grade	Gold Equiv Grade	Gold Contained	Silver Contained	AgEq Contained	AuEq Contained
	(millions)	(g/t)	(g/t)	(g/t)	(Koz)	(Moz)	(Moz)	(Moz)
Measured	1.5	0.01	101	1.69	1.0	4.9	4.9	0.08
Indicated	21.3	0.28	88	1.74	190	60.2	71.6	1.19
Inferred	6.1	0.3	67	1.4	60	13.0	16.8	0.28
Total	28.9	0.27	84	1.67	<b>251</b>	78.2	93.3	1.56

Notes: Au = gold; Ag = silver; M = million; g/t = grams per tonne; MOz = million ounces.

1. In situ density 2.0 t/bcm, based on 350 measurements at Arqueros. This is lower than previously used 2.2 t/bcm. 2. Gold equivalent on basis of gold/silver revenue ratio of 60; calculated as Au + Ag/EQ (gold plus [silver divided by 60]). 3. Silver equivalent on the basis of gold/silver revenue ratio of 60; calculated as  $Au \times EQ + Ag$  ([gold times 60] plus silver]). 4.  $EQ = (Price\ Gold\ x\ Recovery\ Gold)$  / (Price\ Silver\ x\ Recovery\ Silver). 5. Price\ basis\ US\\$1,380/oz\ Au\ and\ US\\$21.50/oz\ Ag\ . 6. Metallurgical\ recovery\ basis\ 70\%\ Au\ and\ 75\%\ silver\ . 7. It\ is\ the company's\ opinion\ that\ all\ the\ elements\ included\ in\ the\ metal\ equivalents\ calculation\ have\ a\ reasonable\ potential\ to\ be\ recovered\ . 8.\ Rounding\ of\ numbers\ may\ generate\ rounding\ errors\ .



### Bowdens

Bowdens Mineral Resources as at 30 June 2013 (30g/t AgEq cut-off grade)									
		Grade				Contained Metal			
Category	Tonnes (million)	Silver g/t	Lead %	Zinc %	AgEq g/t	Silver (Moz)	AgEq (Moz)	AuEq (Moz)	
Measured	23.6	56.6	0.31	0.41	74.5	43.0	57	1.25	
Indicated	28.4	48.0	0.27	0.36	63.6	43.8	58	1.28	
Meas & Ind	52.0	51.9	0.29	0.38	68.6	86.8	115	2.53	
Inferred	36	41	0.3	0.4	58	47.5	68	1.47	
Total	88.0	47.4	0.29	0.39	64.4	134.1	182	4.00	

#### Notes:

#### Kingsgate Group Metal Equivalent Notes:

#1. Nueva Esperanza silver equivalent: AgEq (g/t) = Ag (g/t) + Au(g/t) x EQa. Gold Equivalent: AuEq (g/t) = Au (g/t) + Ag (g/t)/EQa; EQa = (price gold \* recovery gold) / (price silver \* recovery silver). Calculated from prices of US\$1380/oz Au and US\$21.50/oz Ag, and metallurgical recoveries of F0% F0% F10 and F10 and F11 and F12 F13 F14 F15 F16 F16 F16 F16 F16 F17 F16 F17 F17 F18 F18 F19 F19

<sup>1.</sup> Rounding of numbers may generate rounding errors. 2. NSR metallurgical recoveries of 72% Ag, 75% Pb, and 66% Zn estimated from test work by Kingsgate. NSR or net smelter return metallurgical recovery is defined as the payable metal recovered after allowing for smelter deductions, which includes deductions for precious metals. 3. Price basis Ag US\$26.33/oz, Pb US\$2,206/t and Zn US\$2,111/t 4. Bowdens silver equivalent equation (AgEq) g/t = Ag (g/t) + 27.5 x Pb (%) + 22.8 x Zn (%) 5. It is the company's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered. 6. Cut-off grade for Bowdens is 30g/t AgEq.