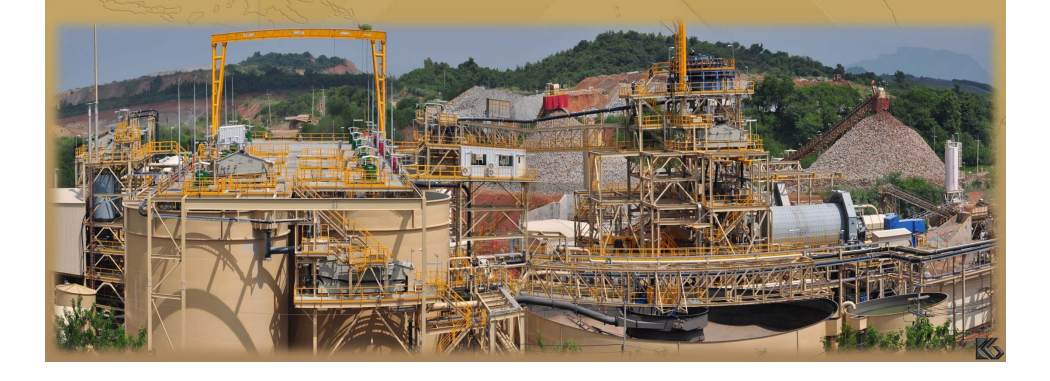
# Kingsgate consolidated Limited

## **December Quarter 2012**



## 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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Some statements in this presentation regarding estimates or future events are forward looking statements. They involve risk and uncertainties that could cause actual results to differ from estimated results. Forward looking statements include estimates of future production, cash and total costs per ounce of production, reserve and mineralized material estimates, capital costs, and other estimates or prediction of future activities. They include statements proceeded by words such as "believe," "estimate," "expect," "intend," "will," and similar expressions. Actual results could differ materially depending on such things as political events, labour relations, currency fluctuations and other general economic conditions, market prices for Dominion Mining Limited and/or Kingsgate Consolidated Limited products, timing of permits and other government approvals and requirements, changes in operating conditions, lower than expected ore grades, unexpected ground and mining conditions, availability and cost of materials and equipment, and risks generally inherent in the ownership and operation of mining properties and investment in foreign countries.

## **December Quarter - Key Points**

- Group gold production of 46,149oz at total cash cost of US\$975/oz.
- Chatree Plant 2 offline until met. licence granted in early
  October and continued development focus at Challenger.

Record quarterly development at Challenger of 1,833 metres shows initiatives are working.

- Significant exploration results at Chatree and Challenger continues to highlight the resource upside.
- The Nueva Esperanza feasibility study expanded to incorporate a complementary heap leach option.

 Bowdens Mineral Resources increased by 40% to 182Moz silver equivalent (AgEq)\*.

## Chatree

Reduced Operational Performance  Plant 2 offline until 10 October for finalisation of met. licence.

1,562Kt @ 0.81g/t for 30,391oz.

Recovery of 78.3% being addressed.

**Total Cash Costs** 

 Total cash costs US\$843/oz (incl. US\$162/oz royalty).

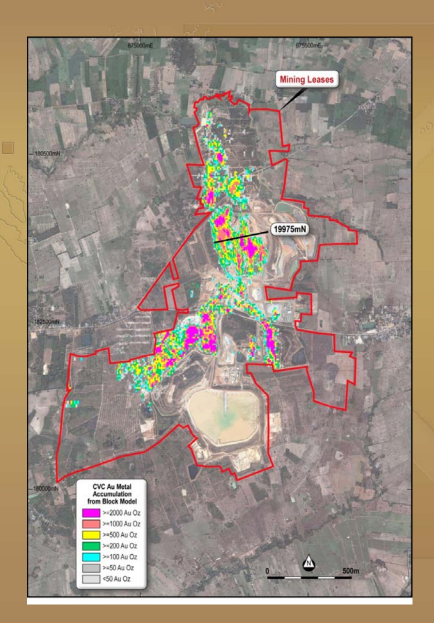
Lower grade and reduced recoveries.

Future Opportunities  Continuing high grade drilling results outside current pit shell at A Pit.

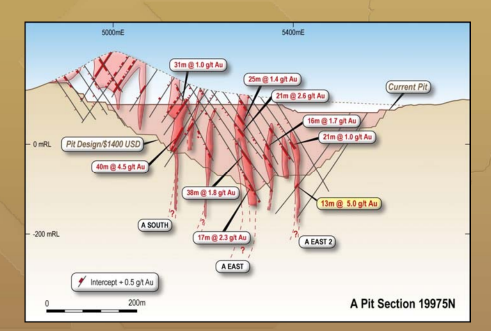
 Low capex incremental expansion option to +7Mtpa under review.



## **Deeper High Grade Targets**



Visual representation of the total gold accumulation at Chatree from the resource modelling (gram metres)



Section through M01 lode at A Pit

## Challenger

**Production Reflects Development Focus**  117Kt @ 4.37g/t for 15,758oz

 Focus on u/g development to establish new mining fronts and campaign milling.

**Total cash Costs** 

 Total cash costs US\$1,229/oz (incl. US\$60/oz royalty).

 Costs reflect the low production and development bias.

Record Challenger Development  Record development demonstrates that initiatives are working (1,833m).

Tenders called for new u/g mining contract to commence on 1 Aug 2013



### Challenger **Operation turning around and upside potential** CHALLENGER **CHALLENGER** Vent Shaft Surface 1193mRL Main Decline & M1/M2 Development M1 & M2 **Main Lodes** 800mRL **79 FAULT** Challenger West Challenger 200mRL Deeps K Visible gold in core (BQ) from Challenger West

## Nueva Esperanza

### **Feasibility Study**

 Feasibility study extended to include on-site power options and heap leach
 Conducted in parallel to milling study

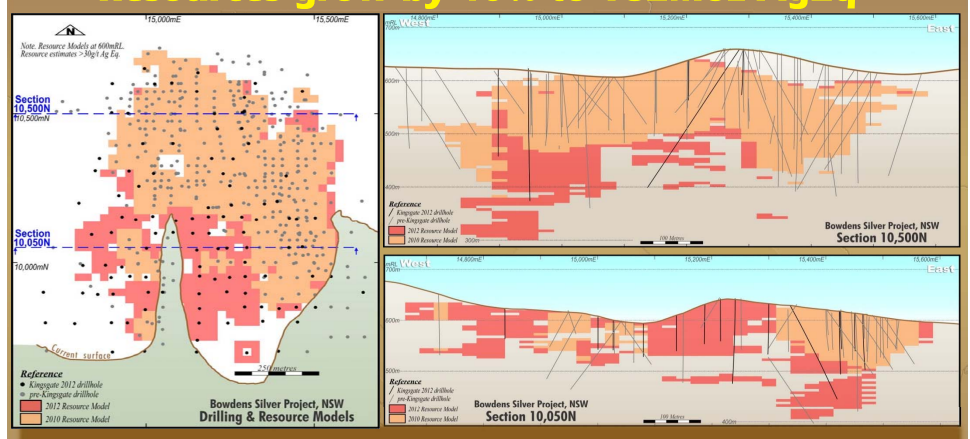
### Metallurgical Testwork

- Metallurgical testwork is underway.
- On-site column leach testing facilities under construction.
- Results received progressively to end of June quarter.

### Environmental Impact Assessment

- EIA close to completion.
- Final approvals anticipated by end of March quarter.

## **Bowdens Resource Growth** Resources grow by 40% to 182Moz AgEq\*



• Pit optimisation delivers low strip ratio ( $\sim$ 1:1) and high grade starter pit.

- Metallurgical testing delivers 9% improvement in recovery over earlier work.
- Application for Director General's Requirements for EIS lodged with NSW Govt.
- Feasibility study and EIS expected to be completed this financial year.



• Group gold production guidance for FY13 maintained at 200,000 to 220,000oz, with higher second half.

Chatree gold production between 120,000 to 130,000oz.

Challenger gold production between 80,000 and 90,000oz.

 Nueva Esperanza feasibility to incorporate heap leach and on-site power supply alternatives.

 Completion of feasibility study and Environmental Impact Statement (EIS) at Bowdens.

# Kingsgate consolidated Limited

Shares: 151 Million Market Cap: ~A\$750 Million

**ASX: KCN** 

www.kingsgate.com.au



## 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 information compiled by the following Competent Persons: Ron James, Brendan Bradley, Guy Davies, Fiona Davidson 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, 2004 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 information compiled by Paul Androvic, Tim Benfield, Tony Poustie and Andrew Giles who are full-time employees of the Kingsgate Group. Paul Androvic, Tim Benfield and Tony Poustie are members of The Australasian Institute of Mining and Metallurgy and Andrew Giles is a member of the Australian Institute of Geoscientists. 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 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Paul Androvic, Tim Benfield, Tony Poustie, and Andrew Giles 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 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 2004 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

#### Chatree Ore Reserves as at 30 June 2012 (>0.3g/t gold cut-off grade)

Source	Category	Tonnes	Gold Grade	Silver Grade	Gold Contained	Silver Contained	AuEq
		(millions)	(g/t)	(g/t)	(Moz)	(Moz)	(Moz)
From Pits	Proven	46.2	0.79	7.9	1.17	11.7	1.30
The Dela	Probable	16.7	0.72	5.9	0.39	3.2	0.42
Stockpiles		8.4	0.63	10.7	0.17	2.9	Q.2
<b>Chatree Total</b>	Total	71.3	0.75	7.8	1.73	17.8	1.92

### Chatree Mineral Resources as at 30 June 2012 (>0.3g/t gold cut-off grade)

Source	Category	Tonnes	Gold Grade	Silver Grade	Gold Contained	Silver Contained	AuEq
		(millions)	(g/t)	(g/t)	(Moz)	(Moz)	(Moz)
From Pits	Measured	86.9	0.74	7.0	2.07	19.6	2.28
Luce	Indicated	50.7	0.67	4.8	1.09	7.8	1.18
	Inferred	31.2	0.65	4.3	0.65	4.3	0.70
<b>Chatree Total</b>	Total	168.8	0.70	5.8	3.81	31.7	4.16

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### Challenger Ore Reserves as at 30 June 2012

Source	Category	Tonnes	Gold Grade	Gold Contained	
		(million)	(g/t)	('000 oz)	
From Mine	Proven	0.64	4.32	90	
	Probable	2.61	6.61	550	
Challenger Total	Total	3.25	6.16	640	

### Challenger Mineral Resources as at 30 June 2012

Source	Category	Tonnes	Gold Grade	Gold Contained	
		(million)	(g/t)	('000 oz)	
From Mine	Measured	1.15	3.56	130	
the second s	Indicated	2.55	7.80	640	
	Inferred	1.31	7.46	310	
Challenger Total	Total	5.01	6.74	1,090	

**Competent Persons Statement.** The information in this presentation that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Tony Poustie and Andrew Giles who are fulltime employees of the Company. Tony Poustie is a member of The Australasian Institute of Mining and Metallurgy and Andrew Giles is a member of the Australian Institute of Geoscientists. Tony Poustie and Andrew Giles have sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking, to qualify as Competent Persons as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Tony Poustie and Andrew Giles consent to the inclusion in the report of the matters based on their information in the form and context in which it appears.

## Nueva Esperanza

Nueva Esperanza Mineral Resources as at 30 June 2012 (0.5g/t AuEq cut-off grade)									
CategoryTonnesGoldSilverGoldSilverAgEqAgEqCategoryGradeGradeContainedContainedContainedContained									
	(millions)	(g/t)	(g/t)	(Moz)	(Moz)	(Moz)	(Moz)		
Measured	1.8	0.01	90	0.00	5.1	5.2	0.12		
Indicated	20.2	0.26	81	0.17	52.6	60.2	1.34		
Inferred	8.7	0.2	66	0.06	18.5	21.0	0.47		
Total	30.7	0.23	77	0.23	76.3	86.4	1.92		

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 45; calculated as Au + Ag/EQ (gold plus [silver divided by 45]). 3. Silver equivalent on the basis of gold/silver revenue ratio of 45; calculated as Au + Ag/EQ (gold times 45] plus silver]). 4. EQ = (Price Gold x Recovery Gold) / (Price Silver x Recovery Silver). 5. Price basis US\$1250/oz Au and US\$30/oz Ag. 6. Metallurgical recovery basis 85% Au and 78% silver. 7. It is thecompany'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 2012 (30g/t AgEq cut-off grade)									
Category	Tonnes (t)	Grade				Contained Metal				
		Silver g/t	Lead %	Zinc %	AgEq g/t	Silver (Moz)	AgEq (Moz)	AuEq (Moz)		
Indicated	31.2	60.6	0.30	0.40	77.5	60.8	77.8	1.73		
Inferred	27.0	44.0	0.30	0.40	61.0	38.2	53.0	1.18		
Indicated & Inferred	58.2	52.9	0.30	0.40	69.8	99.0	130.6	2.90		

#### Notes:

1. Rounding of numbers may generate rounding errors. 2. Recovery factors Ag 81%, Pb 73% and Zn 83%. 3. Price basis Ag US\$28/oz, Pb US\$2,200/t and Zn US\$2,200/t 3. Bowdens silver equivalent equation (AgEq)  $g/t = Ag (g/t) + 22.4 \times Pb (\%) + 25.5 \times Zn (\%)$  4. It is the company's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered. 5. Cut-off grade for Bowdens is 30g/t AgEq.

#### \* Kingsgate Group Metal Equivalent Notes:

#1. Nueva Esperarza silver equivalent:  $AgEq (g/t) = Ag (g/t) + Au(g/t) \times EQa$ . 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\$1250/oz Au and US\$30/oz Ag, and metallurgical recoveries of 85% Au and 78% Ag estimated from test work by Kingsgate and Laguna. #2. Bowdens silver equivalent:  $AgEq (g/t) = Ag (g/t) + 22.4 \times Pb (\%) + 25.5 \times Zn (\%)$ . Calculated from prices of US\$28/oz Ag, US\$2200/t Pb, US\$2200/t Zn and metallurgical recoveries of 81% Ag, 73% Pb, and 83% Zn estimated from test work by Silver Standard. #3. Bowdens gold equivalent: AuEq (g/t) = AgEq (g/t) / EQb, EQb = (gold price / silver price). Calculated from prices of US\$1250/oz Au, US\$28/oz Ag and assuming consistent metallurgical recoveries for silver of 81%. #4. Chatree gold equivalent: AuEq/t = Au (g/t) + Ag (g/t) / EQa see note 1 above. Calculated from prices of US\$1400/oz Au and US\$26/oz Ag and metallurgical recoveries of 85% Au and 50% silver based on metallurgical test work and plant performance. #5. Cut-off grade for Chatree is 0.3g/t Au; Nueva Esperanza is 0.5g/t AuEq; Bowdens is 30g/t AgEq. #6. In the company's opinion, the silver and gold included in the metal equivalent calculations have a reasonable potential to be recovered.