

30 November 2023



DISCLAIMER

Forward Looking Statement

These materials include forward looking statements. Forward looking statements inherently involve subjective judgement and analysis and are subject to significant uncertainties, risks and contingencies, many of which are outside of the control of, and 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 and general economic conditions. Given these uncertainties, readers are cautioned not to place undue reliance on such forward-looking statements. Forward looking statements in these materials speak only at the date of issue, subject to any continuing obligations under applicable law or any relevant stock exchange.

Competent Persons Statement

Information relating to Chatree Mineral Resource estimates is extracted from the ASX: KCN announcement Kingsgate Mineral Resources and Ore Reserves 2017 released 5 October 2017 and is available to view on www.kingsgate.com.au.

Information relating to Chatree Ore Reserve estimates is extracted from the ASX: KCN announcement Kingsgate announces 46% increase in Chatree Ore Reserve released 18 May 2022 and is available to view on www.kingsgate.com.au.

Information relating to Nueva Esperanza Mineral Resource estimates is extracted from the ASX: KCN announcement Nueva Esperanza Mineral Resource Update released 14 April 2016 and is available to view on www.kingsgate.com.au.

Information relating to Nueva Esperanza Ore Reserve estimates is extracted from the ASX: KCN announcement Nueva Esperanza Pre-Feasibility Study Confirms Kingsgate Growth Strategy released 14 April 2016 and is and is available to view on www.kingsgate.com.au.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements describing Mineral Resources and Ore Reserves referenced above, and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

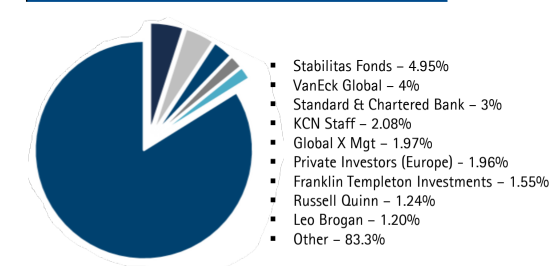
The information in this report that relates to the Chatree Mineral Resources is based on information compiled by Ron James, who is a consultant geologist to the Kingsgate Group. Ron James is a member of The Australasian Institute of Mining and Metallurgy and qualifies as a Competent Person. Mr James has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration, and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Mineral Resources and Ore Reserves. Mr James has consented to the public reporting of these statements and the inclusion of the material in the form and context in which it appears.

The information in this report that relates to the Chatree Ore Reserve estimates is based on information compiled by Glen Williamson who is a member of the Australasian Institute of Mining and Metallurgy. Mr Williamson is a full time employee of AMC Consultants Pty Ltd and has sufficient relevant experience in the style of mineralisation and type of deposit under consideration to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Mineral Resources and Ore Reserves. Mr Williamson has consented to the public reporting of these statements and the inclusion of the material in the form and context in which it appears. Mr Williamson has no potential for conflict of interest in relation to this report to Kingsgate Consolidated Limited.

CORPORATE OVERVIEW

Capital Structure					
Market cap ¹	Cash, bullion & doré ²				
A\$367.3m	A\$13.7m				
Share price ¹	Debt ²				
A\$1.425	A\$12.7m				
Shares on issue ¹	Options on issue ³				
257.8m	2.5m				

Share Register October 23





Board of Directors & Management

Ross Smyth-Kirk OAM	Executive Chairman
Peter Warren	Non-Executive Director
Nucharee Sailasuta	Non-Executive Director
Jamie Gibson	Managing Director & CEO
Stephanie Wen	General Counsel & Company Secretary
Olivia Shang	Acting Chief Financial Officer
Rob Kinnaird	GM Operations
Bronwyn Parry	GM Corporate & External Relations

KEY ASSET – CHATREE GOLD MINE (THAILAND)

- Akara Resources Kingsgate's Thai subsidiary operates "Chatree"
- Located in the highly prospective Loei Fold Belt (significant part of Indochina Block)
- Large open pit, low grade, epithermal gold deposit with 1.3 Moz of Reserves and 3.4 Moz of Resources*
- Already produced 1.8 Moz of Au and
- \sim 10 Moz of Ag
- Nameplate capacity of +5 Mtpa across two processing plants (Plant #1 – 2.3 Mtpa and Plant #2 – 2.7 Mtpa) for a gold production of ~120 koz pa
- Competitive advantage educated, local Thai workforce (2% expats)

*Refer to ASX:KCN release titled, "Kingsgate Mineral Resources and Ore Reserves, dated 12 October, 2023.





2023 KEY HIGHLIGHTS



Reopened Chatree after 6 years – Metallurgical Licence granted for the maximum term under Thai Law

Completed the refurbishment of Plant #2 on time and under budget

Secured ~ 150 million in Board of Investment incentives (8-year tax holiday)

Granted access to 115 Special Prospecting Licence areas

Reported 4 x significant gold intercepts within 20kms of Chatree

Recommenced mining operations in the A Pit West

Produced approximately 27,000 ounces of gold and 290,000 ounces of silver from low-grade stockpiles* (Recoveries ~85% Au% & 50% Ag)

Released 56 ASX announcements (30 related to Chatree Updates)

*Between restart in March 2023 to 29 November 2023

PLANT #1 OVERHAUL PROJECT UPDATE

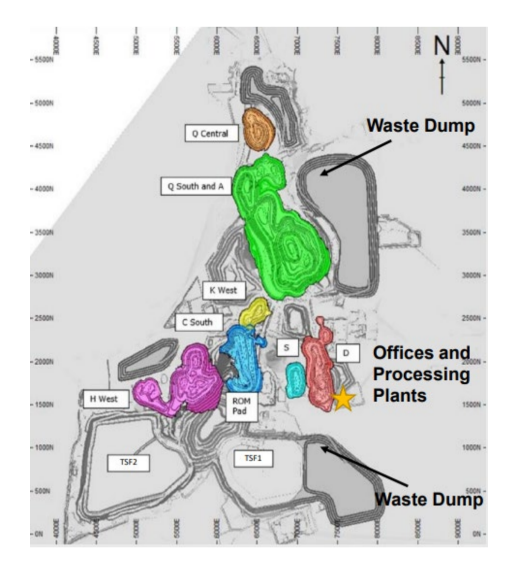
- The Plant #1 restart remains a key priority
- Works are significantly advanced and are now concentrating on completing:
 - the Crushing Circuit;
 - the Ball and Sag Mill reline;
 - Gearbox installation; and
 - the CIL tank circuit.
- 80% of all structural steel needing repairs has been replaced
- Commissioning of the crushing and reclaim area will start mid-December, with full plant commissioning in early 2024



Progress shot of the Plant #1 grinding circuit being replaced

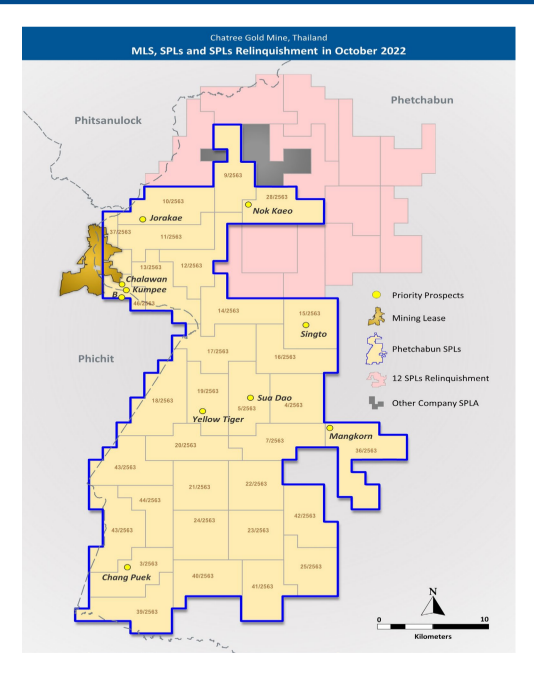
MINING PLANNING & OPERATIONS - 2023/24

- First Phase- mining operations recommenced in A West (September 2023)
- Second Phase (Jan-Feb 2024) expanding into the Quartz Lease and K West (~400 to 500koz of Au)
- Strong focus on near mine resource development
- Grade control drilling targeting additional near surface resource potential (~1-2 benches or 18-36mts) in:
 - Q North, Central, and South;
 - A North;
 - A and K West;
 - S Pit; and
 - J Prospect (next to H West).
- Updated geophysical data such as electromagnetic, ground magnetic, resistivity, and chargeability surveys will be undertaken
- Provides an excellent opportunity to grow the mine life through conversion into Reserves
- Opportunity for Kalgoorlie style "Super Pit"



THAILAND – REGIONAL EXPLORATION

- Extensive opportunities inside and outside existing mining leases
- Aggressive exploration program over newly granted Special Prospecting Licenses ("SPLs")
- Concentrating on South-Eastern corridor both near mine and regional
- Significant near surface, near mine intersections in 2023 include:
 - 53m@0.83 g/t Au from 1-54m including 14m@2.22 g/t Au from 40-54m
 - 38m@1.01g/t Au from 11m to 49m, including 3m@8.45g/t Au from 24m to 27m
 - **19m@2.73g/t Au** from 6m to 25m
- Work is continuing in these areas to confirm an extension of the existing Chatree system



For personal use only

Significant intersections at the Chang Puek Prospect, previously a wildcat hole identified mineralisation:

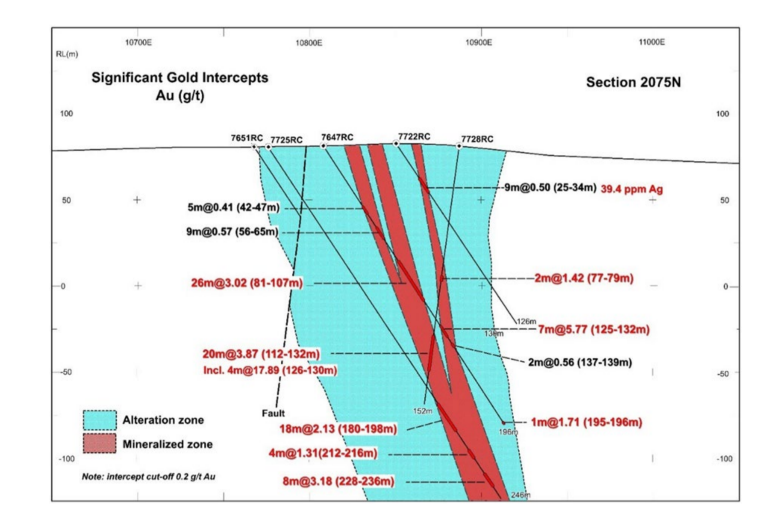
 26m@3.02 g/t Au from 81-107m including 7m@5.77 g/t Au from 125-132m (mineralisation open at depth EOH 1m@1.17 g/t Au)

Additional RC drilling returned:

- 20m@3.87 g/t Au from 112m to 132m including 4m@17.89 g/t Au from 126m to 130m
- 18m@2.13 g/t Au from 180m to 198m

The mineralised zone is dipping eastward and remains open at depth

Akara has identified 40 potential areas that are being followed up, which includes at least six highly prospective areas that will undergo deep drilling



THAILAND – SUSTAINABILITY



NUEVA ESPERANZA DEVELOPMENT PROJECT (CHILE)

- A prospective feasibility stage development project, located in the highly endowed Maricunga gold/silver belt of the Atacama Region
- Environmental impact assessment granted in July 2020

VInc

oerson

- Resources of 0.49 Moz gold and 83 Moz silver*
- Kingsgate project breakthroughs include; gold discovery at Chimberos, structural cost reduction in power
- Active sale process underway
- Kingsgate is currently working with several parties who are completing their due diligence in acquiring the asset

*Refer to ASX:KCN release titled, "Kingsgate Mineral Resources and Ore Reserves, dated 12 October, 2023.



WHY KCN? OUR VALUE PROPOSITION



World class gold producing asset, with proven operating history: 1.8Moz gold produced between 2001–2016 Approx. 27,000 oz gold produced to date* since restart in March 2023 using low-grade stockpiles

Proven large scale, low-cost, open-pit operation +5 Mtpa processing capacity across two plants, with existing Life of Mine supporting ~9 year mine life based on 1.3M oz gold Reserve

Significant exploration potential with aggressive exploration program underway, and highly prospective for further discoveries

Focused on returning to steady state production of 100–120k oz gold per year from 2024





Contact Us

➢ info@kingsgate.com.au
⊕ kingsgate.com.au
in kingsgate-consolidated-limited



GROUP ORE RESERVES

As at 30 June 2023

	Ore Reserves Classification	Tonnes (Million)	Grade		Contained Metal	
Source			Gold (g/t)	Silver (g/t)	Gold (M oz)	Silver (M oz)
P	Proved	31	0.85	7.6	0.85	7.5
	Probable	20	0.67	7.0	0.43	4.4
	Total	51	0.77	7.3	1.28	11.9
	Proved	_	-	_	_	_
	Probable	17	0.50	87	0.30	47.8
	Total	17	0.50	87	0.30	47.8
Total	Proved	31	0.85	7.6	0.85	7.5
	Probable	37	0.59	42.8	0.73	52.2
Total Proved a Ore Reserves		68	0.71	27	1.58	59.7

GROUP MINERAL RESOURCES

As at 30 June 2023

			Grade		Contained Metal	
	Resource Classification		Gold (g/t)	Silver (g/t)	Gold (M oz)	Silver (M oz)
Chatree Measured Indicated Inferred Total	Measured	73.2	0.69	6.2	1.63	14.6
	Indicated	49.8	0.64	5.6	1.02	8.9
	Inferred	40.6	0.59	4.5	0.77	5.9
	Total	163.6	0.65	5.6	3.42	29.4
Nueva Esperanza Indicated Inferred Total	Measured	1.6	0.01	93.0	0.0005	4.8
	Indicated	27.2	0.46	73.0	0.40	63.8
	Inferred	10.6	0.30	43.0	0.09	14.8
	Total	39.4	0.39	66.0	0.49	83.4
Indi	Measured	74.8	0.68	8.1	1.63	19.4
	Indicated	77.0	0.58	29.4	1.42	72.7
	Inferred	51.2	0.53	12.5	0.86	20.7
Total Measure	ed, Indicated Mineral Resources	203.0	0.60	17.3	3.91	112.8

Notes to the Ore Reserves and Mineral Resources

1. Rounding errors are apparent.

2. Chatree metallurgical recoveries: 83.3% Au and 38.7% Ag based on metallurgical test work and plant performance.

3. Chatree Mineral Resources are reported at cut-off of 0.30 g/t Au.

4. Chatree Ore Reserves were estimated using a projected gold price of US\$1,700/oz and silver price of US\$22/oz and are reported at a cut-off grade of 0.35 g/t Au.

5. Nueva Esperanza metallurgical recoveries: 80% Au and 84% Ag estimated from test work by Kingsgate.

6. Nueva Esperanza Mineral Resource cut off is 0.5g/t gold equivalent, based on long term historical prices of US\$1,200/oz for gold and US\$19/oz for silver and combined life of mine average metallurgical recoveries of 80% Au and 84% Ag estimated from test work by Kingsgate giving the following formula: AuEq (g/t) = Au (g/t) + Ag (g/t) + Ag (g/t) + 60. It is Kingsgate's opinion that all elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold.

7. Nueva Esperanza Ore Reserves are based on a floating cut-off grade method. In this method each Resource block is subjected to a series of estimates to generate revenue and cost fields that are used to determine a breakeven cut-off grade.