

# UNLOCKING THE VALUE OF THE NEW HIGH-GRADE MABILO MINE

## NOW FULLY FINANCED

Stage 1 High-grade Copper DSO (21%) Start-up Operation Fully Financed and Nearing Commitment



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### **Strong Board and Management**



#### The right team to deliver value and success

- Developed 7 mines in 5 different countries around the world specialising in emerging markets
- Well-established relationships in the Philippines, with Landowners at Panguna and Kyrgyzstan
- >15 years experience in-country in Philippines
- Most recent mine acquired by B2Gold for U\$\$1.1
   billion in 2013, with an original shell of \$2.5M
   (Philippine asset Masbate Mine)
- Proven ability to create significant value through fasttracked and successful new developments
- New Cu/Au development opportunity with exciting exploration potential and new exploration play with significant scale and grade potential in Kyrgyzstan

#### MICHAEL CARRICK

Chartered Accountant with over 30 years in the resources sector. Michael was previously Chair & CEO of CGA Mining, Chair of AGR & CEO of Resolute. Prior to Resolute, he was a senior international partner of Arthur Andersen.

#### JUSTINE MAGEE

Chartered Accountant with extensive experience in the resource sector having headed the corporate & finance areas for Resolute Limited for 6 years. She was formerly a director of AGR Limited, director and CFO of CGA Mining Limited, and is also a director and CEO of RTG.

#### **MARK TURNER**

Mining Engineer with over 30 years' experience in the resources sector. Mark has been responsible for the start-up and operation of mines in Australia, East and West Africa and Asia. He was previously General Manager of Operations of Resolute Mining Ltd.

CHAIR

CEO

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## RTG Management's Competitive Advantage

#### Relationships with Host Countries and Communities

Proven track record managing political risk and succeeding in countries around the world

#### **Guiding Business Principles**

- Win & maintain social licence with landowners & Host Governments
- Always do everything to deliver on our promises
- Deliver respect & sensitivity
- Develop and maintain dedicated senior executive relationships with Government officials and strong in-country managers
- Adopt a win-win approach
- Maintain ongoing commitment to local employment at all levels



1994-1995 AUSTRALIA





1997

**GHANA** 

Obotan Gold Project



1998

**TANZANIA** 

Golden Pride Project



2004

**MONGOLIA** 

Boroo Gold Project



2012 & 2020 & Current

**PHILIPPINES** 

Masbate & Mabilo Projects



2019

**KYRGYZSTAN** 

Chanach Cu & Au Project



2021 >

**BOUGAINVILLE** 

Opportunity at Panguna







#### **Strong Institutional Support**

#### **Significant Shareholders**

Equinox	19%
Hains Family	18%
Franklin Resources	11%
Carpe Diem Asset Management	9%
Libra	5%
APAC	3%
B2 Gold	1%



RTG
ASX & TSX CODE



1,128.6M SHARES ON ISSUE (undiluted)

1,169.0M SHARES ON ISSUE

SHARES ON ISSUE (fully diluted)



**ZERO** DEBT



\$0.02 SHARE PRICE



A\$1.4M CASH & CASH EQUIVALENTS Dec 2024



A\$22.5M MARKET CAP

Note: The share price & market capitalisation balancing date is as of 29/10/2024

### **RTG Investment Proposition**



### Why invest in RTG Mining?

- Flagship Mabilo Project is **listed as one of the priority projects for the Philippines** the MGB has been very supportive of Mt. Labo's efforts and the Project
- Mabilo is a world-class high-grade copper/gold project (CuEq 4.61% Reserve), fully permitted MPSA (mining permit) and ECC
- Mabilo Project nearing a commitment to development
- Finance for 100% of Capex of Stage 1 agreed on competitive terms and offtake for 100% of products – Glencore International AG
- Strong Philippine partner, **the Villar Family**, one of the most prominent families in the Philippines
- **DSO start-up operation at Mabilo has strong near-term cashflow** (US\$145M net cashflow) with nominal capital, with 81% of net cashflow from **21% supergene chalcocite**
- Early Repayment of US\$27m of debt to RTG from DSO proceeds
- Strong exploration potential to significantly grow the existing resource base at Mabilo as drilling was suspended prematurely in 2015
- Multiple growth asset opportunities within the RTG portfolio include a possible role in the redevelopment of Panguna and the exciting Chanach Project with significant exploration potential





## Mabilo Project Summary: High-Grade Copper Gold



High-grade development-ready project with a strong pipeline of exploration prospects to grow existing resource base

CuEq Resource: 532kt (1,173M lb) @ 4.19%\* CuEq Reserve: 359kt (792M lb) @ 4.61%\*

- Mining Permit and Environmental Clearance Certificate
- Financing & Offtake for 100% of Stage 1 Capex and products
- US\$574 Million NPV5 at current commodity prices\*
- Highly sensitive to uplift in commodity prices given high-grade profile
- Groundbreaking ceremony completed
- Final operating permitting and surface rights to be finalised
- Extensions & Porphyry Source Potential
- Porphyry Targets Identified & New Drilling Targets

<sup>\*</sup> Eq calculations at US\$4.21/lb Cu, US\$2,900/oz Au, US\$104/t Fe (before recoveries) with NPV calculations using the same commodity prices.

### **RTG Portfolio Philippines**

## High-value assets from exploration through to development stage

#### Mabilo

#### **Development: Near-Term Potential**

- Bankable Feasibility March 2016
- Fully Financed Stage 1, financing and offtake with Glencore
- EPEP and FMR/DP approved March 2019
- Mining Permit granted May 2020
- Won Final Award in Arbitration late 2020 and Setting Aside Action in late 2021\*
- Deal with new partner, TVIRD agreed May 2023
- Excellent exploration upside from both extensions and strong confidence in location of porphyry source
- Flat topography, no artisanal miners, roads to project, good infrastructure with power, water and a port 40km by road
- Extensions along strike and at depth
- Porphyry targets identified

#### <u>Bunawan</u>

#### **Exploration: Excellent Potential**

- 4 projects in prolific mining region (surrounding X64 previously Medusa Mining)
- High-grade Au targets on all

#### Nalesbitan

#### **Exploration: Copper-Gold Porphyry Potential**

- High sulphidation epithermal gold and associated copper outcrops
- Multiple porphyry targets identified





<sup>\*</sup> Enforcement in the Philippines in progress

## Mabilo Project: 2015 Resource & Reserve Estimate



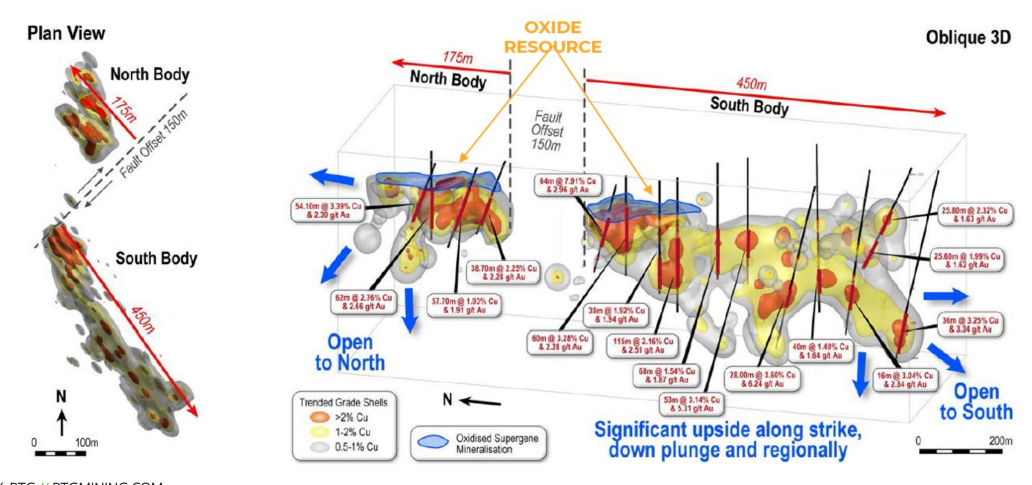
### Major upside potential at Mabilo: Only 18,000m drilled to date

Mabilo Resource Indicated and Inferred	Million Tonnes	Au g/t	Cu %	Fe %	Contained Au ('000s oz)	Contained Cu ('000s t)
Total Resource	12.76Mt	1.9g/t	1.80%	40.5%	762.5oz	226.8t (499M lb)
Supergene Chalcocite	0.10Mt	2.30g/t	23.2%	-	7.6oz	23.7t (52.1M lb)
Primary Skarn	11.94Mt	1.8g/t	1.6%	40.5	692oz	190.9t (420M lb)
Reserves						
Probable	7.792Mt	2.04g/t	1.95%	45.5%	511.1oz	151.9t (335M lb)
Supergene Chalcocite	0.104Mt	2.20g/t	20.7%	-	7.4oz	21.5t (47.5M lb)
Primary Skarn	7.025Mt	1.99g/t	1.73%	46.1%	450.2oz	121.5t (267M lb)

## Mabilo Project: New Mineralised Zones



Open along strike, down plunge, regionally



## Mabilo Project: Stage 1 US\$30M Binding Finance Terms Agreed



### Debt financing for 100% of DSO CAPEX Plus working capital/overrun Facility

- Estimated capex of under US\$25M (with allowance for capitalised interest) and working capital of up to US\$7.5m
- Debt facility agreed with Glencore, a highly respected international global leader for US\$25m and US\$5m working capital/cost overrun at lender's election
  - Coupon of 5% to SOFR
  - No Arrangement Fee
  - Repayable on or before 26 months following Borrower Commitment Date
  - Typical security terms and conditions
  - Legal due diligence nearing completion
  - Long form documentation currently being prepared
- Early access to first US\$3.5m for completion of land acquisition
- Offtake terms agreed for all products on market terms
- Glencore has the PASAR smelter and refinery in the Philippines where all products will be shipped which provides further benefits for the Philippines as a whole and reduced shipping costs



- 1

## Mabilo Project: Strong Cashflow to RTG



Share of Economics Approx. <a href="US\$339M\*">US\$339M\*</a> (After Tax Cashflow and Debt before any Exploration Success) with an NPV5 of <a href="US\$285M\*">US\$285M\*</a>

#### **Key Deal Terms:**

- One company structure 60% held by TVIRD and 40% by SRM Gold/RTG
- Typical minority protection clauses in shareholder agreement
- Additional 2% NSR for SRM Gold/RTG
- Debt of approx. <u>US\$27M to be repaid to RTG early from proceeds of Stage 1 DSO</u>
- RTG share of Stage 1 proceeds of approximately 50% (US\$72M\*)
- Funding only 40% for RTG

\*US\$4.21/lb Cu, US\$2,900/oz Au and US\$104/t Fe, before any exploration upside and after tax



## Mabilo Project: Stage 1 DSO Start-up



#### Net cash flow after tax from DSO forecast at US\$145M\*

- Strong collaboration between the teams as the focus continues towards commitment to start-up of high-grade DSO operation planned first half 2025
- Updated review of the DSO CAPEX costs in the Feasibility Study, confirmed the capex budget remains at <u>less than US\$25 million</u> and has actually reduced
- Primary source of ore being the 0.104Mt of supergene chalcocite material at an <u>average reserve grade of 20.7% Cu</u>
- Payabilities now reflect agreed term sheet with Glencore

Produc	cts by Month	
1-5	Gold Cap	~300,000 t @ avg 3.08 g/t Au
	Offtake Terms Agreed	50.12% Au Payability
3-7	Cu / Au Skarn	~150,000 t @ avg 2.7% Cu & 2.7g/t Au
	Offtake Terms Agreed	18.71% Cu & 49.15% Au Payability
	Supergene Chalcocite	
7-12	Delivers 81% of net cashflow after tax	~100,000 t @ avg 21% Cu & 2.3g/t Au
	Offtake Terms Agreed	86.74% Cu and 89.84% Au Payability

\* Assumes US\$4.21/lb Cu, US\$2,900/oz Au, US\$104/t Fe

## Mabilo Project: Economic Highlights



### \$574M\* NPV5 After - Tax

Stage 1 – Direct Shipping 1 (Updated 2024)	.8 Months	Stage 2 – Primary Concentrate F (2016 Feasibility Study)	Production
Capex	<\$25M	Capex	\$164M
		Pre-strip	\$31.1M
Net Operating Cashflow (after tax)	\$145M*	Net Annual Operating Cashflow (after tax)	\$140M*
Production	25,200t Cu 53,000oz Au 133,500oz AuEq**	Annual Production	17,700t Cu 66,800oz Au <b>43,200t CuEq**</b> 138,400oz AuEq**
Average Cash cost	\$72/t \$0.45/lb CuEq \$311/oz AuEq	Cash cost	\$91/t <b>\$1.21/lb CuEq**</b> \$833/oz AuEq**
	3311/02 Aucq	Current Mine Life	7 years

\*Commodity Prices used US\$4.21/lb Cu, US\$2,900/oz Au and US\$104/t Fe

\*\*Equivalents after recoveries

Before exploration upside, based on the 2016 Feasibility Study as announced with Stage 1 updated numbers 2024

## Mabilo Project Summary: Strong Leverage to Copper Price



Approx. 50% of the project contribution comes from copper, with expectations of improved copper prices

	Current Commodity Prices* US\$M	10% Increase in Cu US\$M**	20% Increase in Cu US\$M***
NPV5	\$574M	\$637M 11% increase	\$700M 22% increase
Net Cashflow from DSO (after tax)	\$145M	\$158M 9% increase	\$171M 18% increase
Ave Ann Net Cashflow Stage 2 (after tax)	\$140M	\$150M 7% increase	\$161M 15% increase
RTG Share of Cashflow/Share***	\$339M A\$0.469	\$372M A\$0.514	\$405M A\$0.559
RTG Share of NPV5/Share****	\$285M A\$0.394	\$312M A\$0.431	\$339M A\$0.468

<sup>\*</sup>US\$4.21/lb Cu, US\$2,900/oz Au and US\$104/t Fe, 100% of Mabilo Project



<sup>\*\*</sup>US\$4.64/lb Cu

<sup>\*\*\*</sup>US\$5.06/lb Cu

<sup>\*\*\*\*</sup> Current issued capital and A\$/US\$ of 0.62

## Mabilo Project: Targeted Timeframes



### Development commitment and exploration to grow resources and reserves

Current focus will be acquisition of remaining surface rights with Glencore financing, then final permitting for clearing land

Approx. 9-month development timeline

Following 4 – 5 months mining the high-grade supergene chalcocite copper material (reserve grade 20.7% representing approx. 83% of DSO net cashflow)

Target to commit to development and DSO startup in second half 2025

First 6 months of operations producing Oxide Gold Cap and Cu/Au skarn material

Commence detailed engineering and commitment to long lead items for Stage 2 following commencement of DSO

## Mabilo Project: Stage 2 Primary Concentrate Production

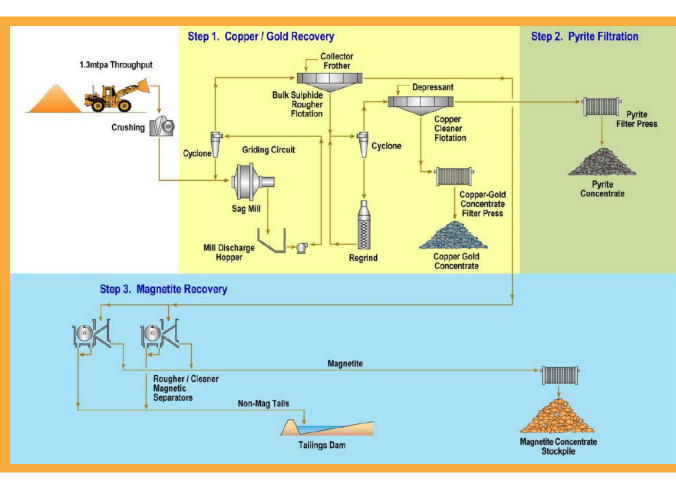


#### Three high-quality & clean concentrate products

Concentrates	Average Produced/Year	Average % of Net Cashflow*
Copper-Gold  27% Cu & 21 g/t Au	65,000t	84.6%
Pyrite 3 g/t Au (46% Sulphur)	220,000t	4.9%
Magnetite 65% Fe	535,000t	10.5%

- 1.35 Million Tonne per Year Flowsheet
- Low-Risk Plant
- Limited deleterious elements, potential for small mercury
   & arsenic penalty





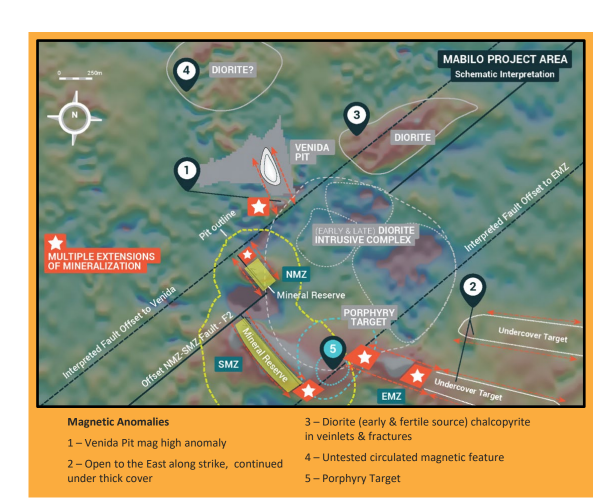
<sup>\*</sup>Based on US\$4.21/lb Cu, US\$2,900/oz Au and US\$104/t Fe

## Mabilo Project: Exciting Exploration Potential – 3 New Sources



#### Potential for high-grade copper/gold corridor & porphyry target at depth

- Only 18,000M of drilling to date, drilling truncated early by ex partner Galeo
- Strong growth potential in current reserve and resource with infill and step out drilling, along strike and at depth
- Strong regional targets
- Further testing of extension and porphyry source targets planned

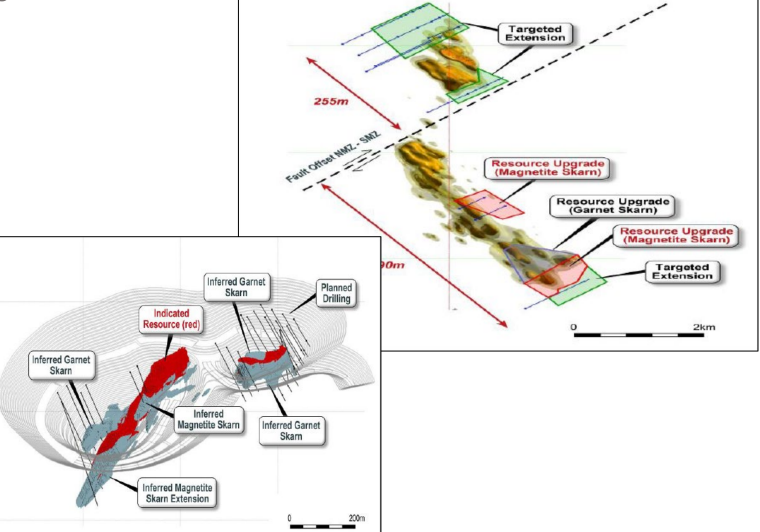


## Mabilo Project: Growth Along Strike and at Depth



## Potential for high-grade copper/gold corridor & porphyry target at depth

- <u>Drilling priority</u>: Targeting resources within the current pit design at relatively shallow levels to come into the mining phase early
- 1.6 Mt inferred resource inside the pit, including garnet skarn zones high in the pit, some containing significant grade (MDH95 25.8m @ 2.32% Cu & 1.63 g/t Au)
- 3,000m of planned drilling designed to upgrade resource classification and extend the strike length of resource
- Planned drilling targeting strike extension on the North and South by a further 120m

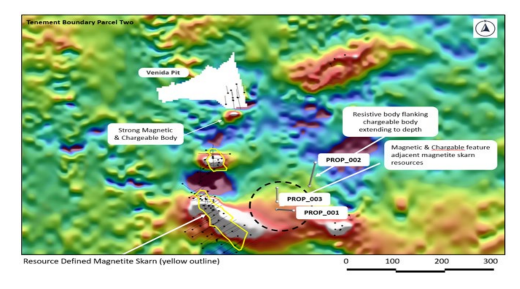


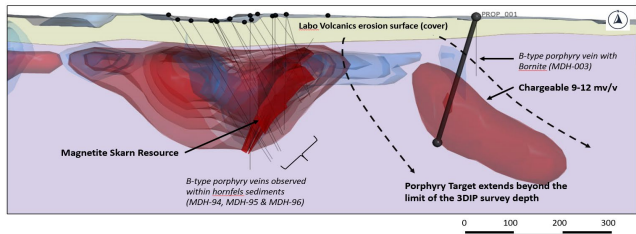
## Mabilo Project: Exploration Game Changer

#### High-quality porphyry drill targets

- Magnetic feature correlated with Chargeable body directly adjacent to magnetite skarn resources
- Strong magnetic body South of Venida pit correlated with strong Chargeable body
- The NE dipping orientation of the buried Chargeable body is consistent with a porphyry that intruded the sediment sequence hosting carbonates that interacted with the porphyry intrusive from extensive magnetite skarns
- Subsequent tectonics rotated with the package and deep erosion has occurred such that magnetite skarn bodies no longer contact the Porphyry intrusive
- Possible plan 3 holes of 600m 800m in depth drilled to test the geophysical anomaly between the South and East Skarn Orebodies





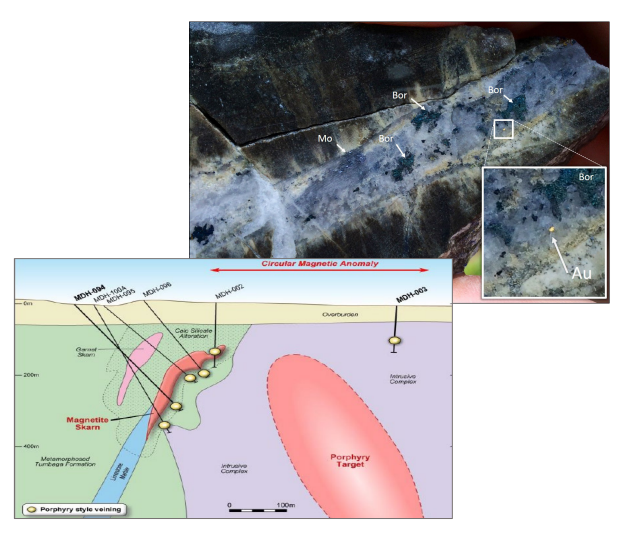


## Mabilo Project: Exploration Game Changer



### Porphyry signature: strong evidence of porphyry located close to identified orebodies

- MDH-94 bornite-molybdenite chalcopyrite with rare visible gold around 150m
- Re-log of MDH-03 at 120m showed porphyry-style veining bornitechalcopyrite with elevated copper and bismuth
- Spatial distribution of porphyry-style veins
- Metallogenic vectors, pyrite overprinting, molybdenite and bismuth increasing towards the porphyry target
- Chlorite alteration intensity increasing in proximity to the porphyry target
- Fluid inclusion studies indicate temperature increased towards the porphyry target
- Skarns with trace copper and gold on the EMZ and SMZ are in close proximity to the target
- Calc-silicate alteration trends are dominated by pyroxene with garnet skarn prevailing in proximity to the porphyry target



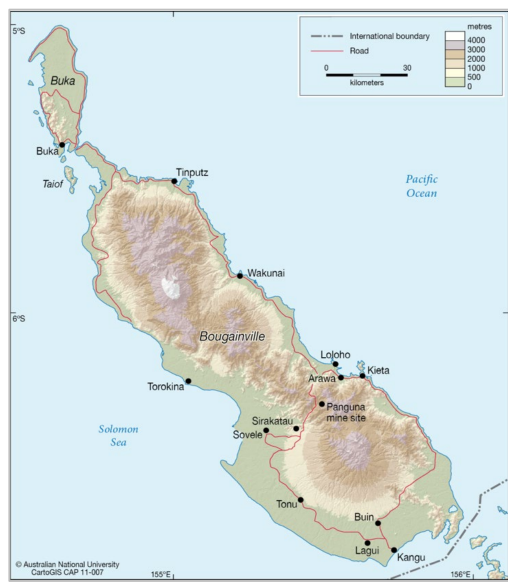


## The Bougainville Opportunity



## RTG nominated as the Landowner's developer of choice only developer to have secured critical Landowner support

- Panguna Mine was the largest operating copper & gold mine in the world, operated for 17 years and produced 3Mt or 6.6B lb of Cu & 9.3M oz of Au
- Landowners own the US\$105 billion\* of minerals sitting at the base of the old Panguna Mine pit due to the change in the Mining Act
- Joint Venture Agreement signed between the Special Mining Lease Osikaiyang Landowners Association ("SMLOLA") and Central (70% owned by RTG)
- Successful Referendum on Independence in December 2019 with 98% of the vote in favour
- President Toroama was successfully elected in September 2020 with an initial focus on domestic issues and progressing Independence
- The President and Vice-President have announced that Bougainville is open for business and are encouraging the international business community to consider investments
- The ABG has now issued the EL to BCL (as it is controlled by the ABG) in an effort to fast-track the redevelopment plans and is considering joint venture partners for the project



## Bougainville Opportunity: BCL Mineral Resource



US\$105 Billion\* in minerals in the old mine

CuEq

Indicated: 9.6Mt @ 0.63%

Inferred: 1.7Mt @ 0.57%

AuEq

Indicated: 30.8Moz @0.62g/t

Inferred: 5.4Moz @0.56g/t

2015 Resource Estimate		
Indicated and Inferred Resource**	Cu	Au
1.8Bt	0.3%	0.34g/t
Contained Metal	5.3Mt (11.66Blb)	19.3Moz

Dec 2015**	Billion Tonnes	Au g/t	Cu%	Contained Au (Moz)	Contained Cu (Mt)
Indicated	1.54	0.33	0.3	16.1	4.6 (10.12Blb)
Inferred	0.3	0.4	0.3	3.2	0.7 (1.54Blb)
Total	1.84	0.34	0.3	19.3	5.3 (11.66Blb)

<sup>\*</sup>Equivalent calcs at US\$9290/t Cu or \$4.21/lb and US\$2,900/oz Au and calculated before recoveries

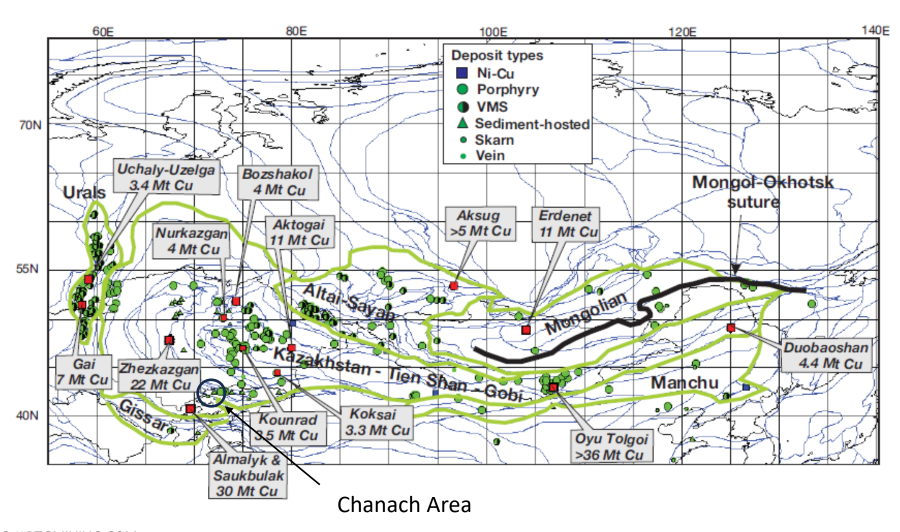


<sup>\*\*</sup>Resource Statement based on announcement of Bougainville Copper Limited on the Australian Stock Exchange dated February 2016





## Chanach: Middle of Major Copper Province

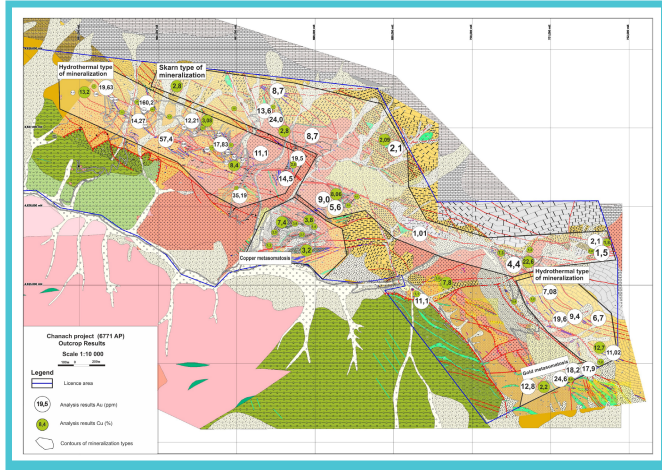


## Chanach Summary: Continued Exploration Success



## An emerging high-grade copper and gold opportunity

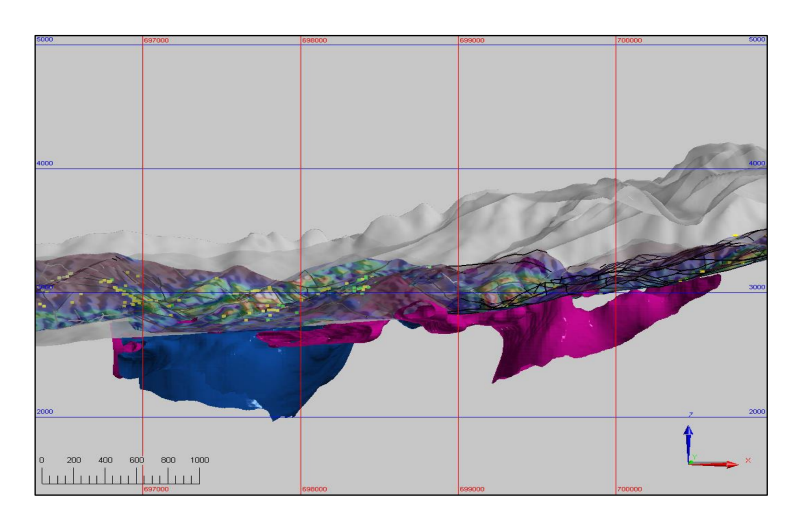
- RTG holds a majority stake (90%) in the high-grade Chanach Gold and Copper Project in the Kyrgyz Republic
- Clear potential to host both a high-grade, large Copper Gold Porphyry Skarn system combined with a high-grade epithermal gold system
- New results confirm multiple styles of mineralisation and more encouraging gold and copper grades along 6.5km of skarns and new structures
- Significant high-grade results from the 6 trenches dug in late 2023 include:
  - 17m @ 5.13g/t Au and 0.78% Cu from Cut 6
  - 3m @ 2.52g/t Au and 10.48% Cu from Cut 7
  - 11m @ 1.29g/t Au (including 1m @ 3.13g/t Au and 1.03% Cu) from Cut 8
  - 3m @ 4.15% Cu from Cut 8



Central and Eastern End of Tenement Map Showing Location/Results of Recent Exploration and Mapped Skarn Structure

## Chanach: Significant Porphyry Target Identified by IP



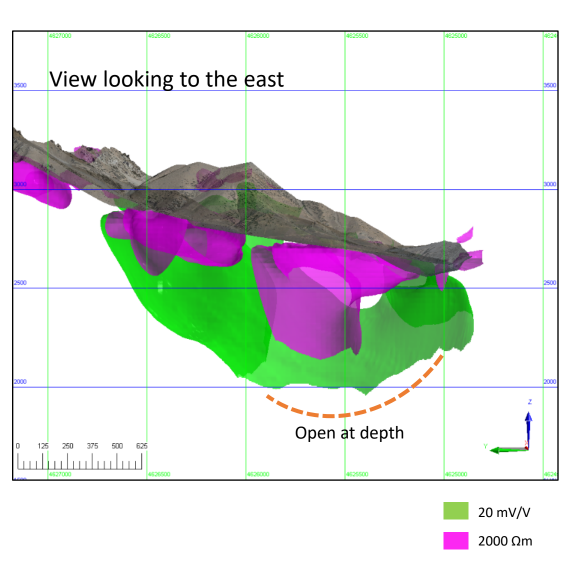


- Large chargeable anomaly surrounded by resistive anomaly over de-magnetised zones
- L\*W\*D ~1500m\*1500m\*+750m
- Open at depth and to the west
- Amplitudes exceeding 50 mV/V over 150m in depth (exceptionally strong response and is analogous to other major economic porphyry deposits
- Textbook response for a large porphyry system

## Chanach: Significant Porphyry Target Identified by IP



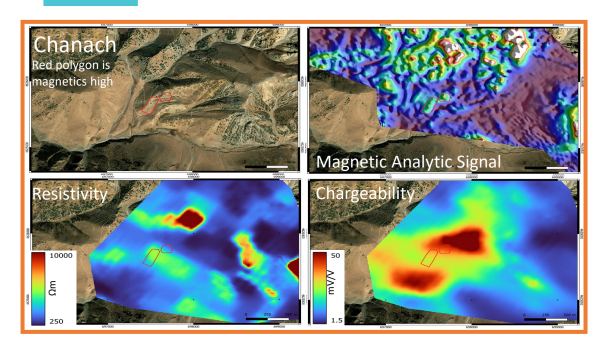
- When resistivity is incorporated into the model, it can be observed that there is a resistive shell that extends down and is open at depth. It is slightly offset from the perceived centre of the chargeable shells
- The open nature of the chargeable and resistive isoshells suggest deeper extents of the system as well as potential westerly extensions



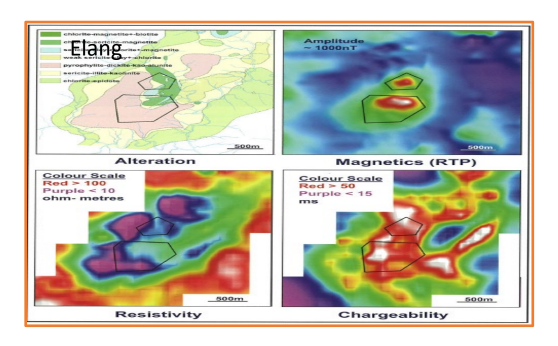
## Chanach: Significant Porphyry Target Identified by IP Comparative example



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- The high chargeability (greater than 50 mV/V) is associated with the very high content of sulphides within the system, which are signatures in both Elang and Chanach
- At Elang, resistivity clearly shows the extent of the alteration system (low resistivity) within the fresh volcanics (high resistivity)
- At Chanach, there are low resistivities surrounding a higher resistive zone, this can be due to clay alteration around a resistive lithocap



Elang Cu-Au porphyry deposit, Sumbawa, Indonesia

TOTAL resources, 100% of deposit - 1851.3 Mt @ 0.33 g/t Au, 0.32% Cu\*.

\*Source: https://portergeo.com.au/database/mineinfo.asp?mineid=mn1564

## Chanach Project: Resource Statement



Own 90% of the project, acquisition cost US\$3.65/oz Au and US\$0.0063/lb Cu

Gold Equivalent 790,600 Ounces*	Onl	JOR UPSIDE y 19,516 Metres  Orilled to Date		Resource oz Au & 64Kt Cu
GOLD MINERAL RESOURCE		Tonnes (000s)	Au g/t	Au Ounces (000s)
Lower Gold Zone		1,155	4.00	148
Upper Gold Zone		772	4.67	116
Sandstone Zone	Δ	279	11.41	102
Quartz Main	REI	325	6.22	65
Quartz Min	INFERRED	185	1.87	11
Eastern Gold Zone	=	123	2.79	11
Camp Gold Zone		106	8.77	30
Total		2,945	5.11	484
COPPER MINERAL RESOURCE				
	0	Tonnes (000s)	Cu %	Cu Tonnes (000s)
Quartz Cu	REI	700	0.51	2
Chanach	INFERRED	16,534	0.36	60
Total	=	17,234	0.37	64

## **Contact RTG Mining**

Please contact our team for any further information

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