

Tongo Diamond Mine Sierra Leone

Corporate Presentation

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ASX: NWF

NEWFIELDRESOURCES.COM.AU

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Competent Persons' Statement

The information in this presentation has been reviewed and compiled by Karl Smithson, Executive Director of Newfield and Chief Executive Officer of Newfield's subsidiary company Sierra Diamonds Limited, a qualified geologist and Fellow of the Institute of Materials, Metals, Mining, with 30 years' experience in the diamond and natural resources sector. Mr Smithson 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 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Smithson consents to the inclusion in this presentation of this information in the form and context in which it appears.

Mineral Resource and Ore Reserve Estimates

Information included in this presentation that relates to the diamond Resource and Reserve estimate is extracted from Newfield's ASX announcement dated 26 November 2018 titled "7.4 million carats Resource for the Tongo Diamond Project", as amended by the ASX announcement dated 28 November 2018 titled "Revised Announcement and Retraction of Valuation References", ASX announcement dated 9 May 2019 titled "Tongo Ore Reserve Estimate and FEED Study Outcomes" and ASX announcement dated 27 January 2021 titled "Increase in Diamond Resource to 8.3 million carats". Newfield confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that all the material assumptions and technical parameters underpinning the estimates in the original market announcements continue to apply and have not materially changed.

Information included in this presentation that relates to the Ore Reserve estimate for the Kundu and Lando dykes is based on and fairly represents information and supporting documentation prepared by Michael Lynn, who is a Fellow of the Geological Society of South Africa, and a registered scientist with the South African Council for Scientific Professions. Mr Lynn has provided his prior written consent to the form and context in which the Ore Reserve estimate for the Kundu and Lando dykes and the supporting information are presented in this presentation.

Operational Highlights (to end 2022)



Newfield's vision is to be a successful diamond mining Company focused on positive environmental and social outcomes

on g sed	Indicated and inferred diamond resource of 8.3 million carats ⁽¹⁾ Probable reserves of 1.1 million carats ⁽²⁾	7,800 carats produced in 2022	Recovered mine grades exceeding resource model by average of 25%	
	Underground development of >1,979m 78,000 waste tonnes and 2,200 ore tonnes produced from first mine level	First diamond sale of 5,100 carats achieved average price of US\$262 per carat which exceeds the modelled reserve diamond price of US\$222 ⁽³⁾ per carat by 18%		

Substantial Diamond Resource

See Appendix for detailed Resource and Reserve tables

1.1

million carats

JORC Reserve

Resources

delineated

mostly to 230m

depth

4 km

The mine commenced with a

central decline to access both

Kundu and Lando kimberlites. The

camp and plant site is located less

than 2km from the decline.

Technical studies to be

undertaken to bring Tongo Dyke-1

and Panguma into the future mine

plan.

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8.3

million carats

JORC

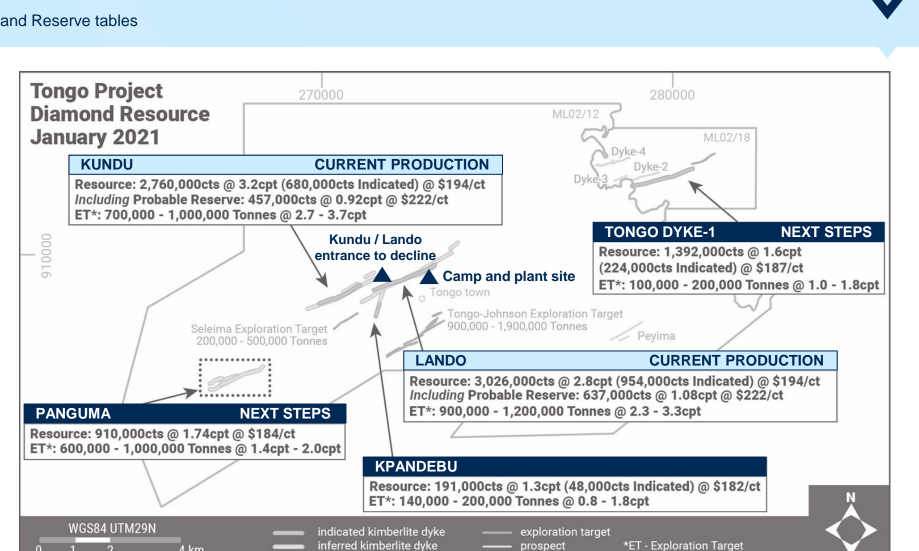
Resource

5

of 11 kimberlites

in Resource. all

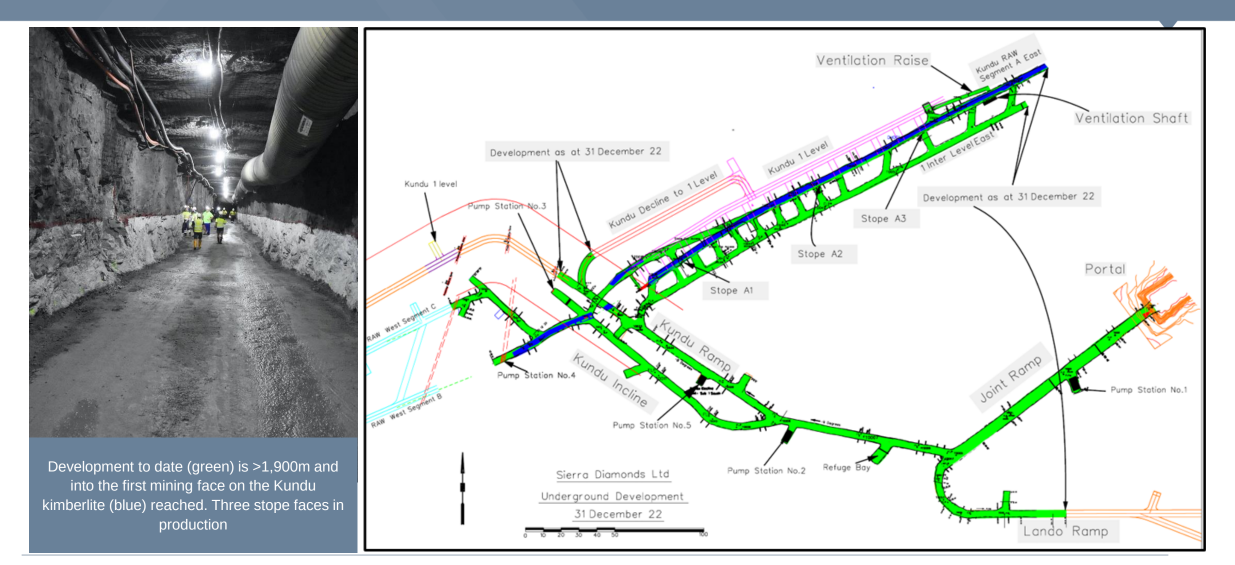
diamondiferous



prospect

Underground Development

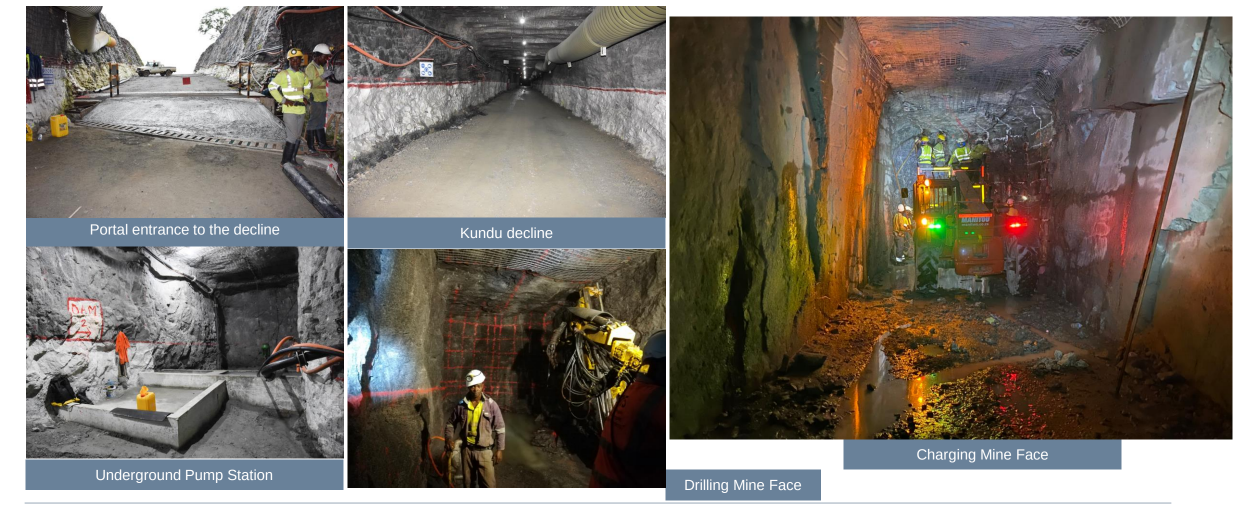




Underground Development



Mine development to date is fully supported for safety, and equipped with power, ventilation and pump stations.



Processing



Processing via 5tph DMS plant with Flowsort recovery. Upgrade to 50tph plant in progress.

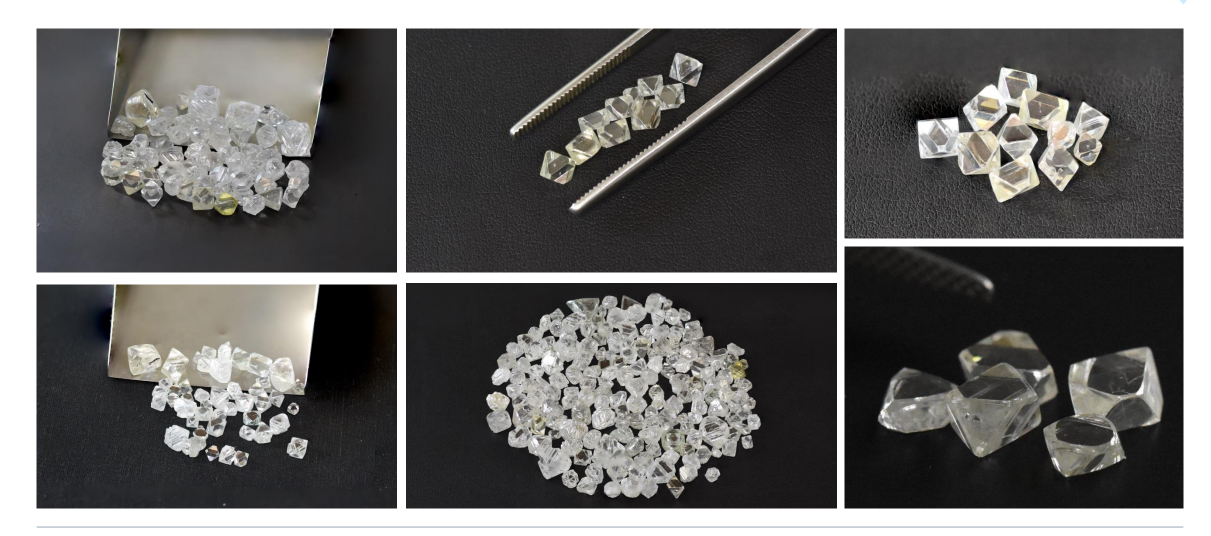


High Proportion of Gem Quality "Collection Goods" (D, E, F, G colours)



First diamond sale achieved US\$262 per carat, included gem diamonds up to of 9 carats in size

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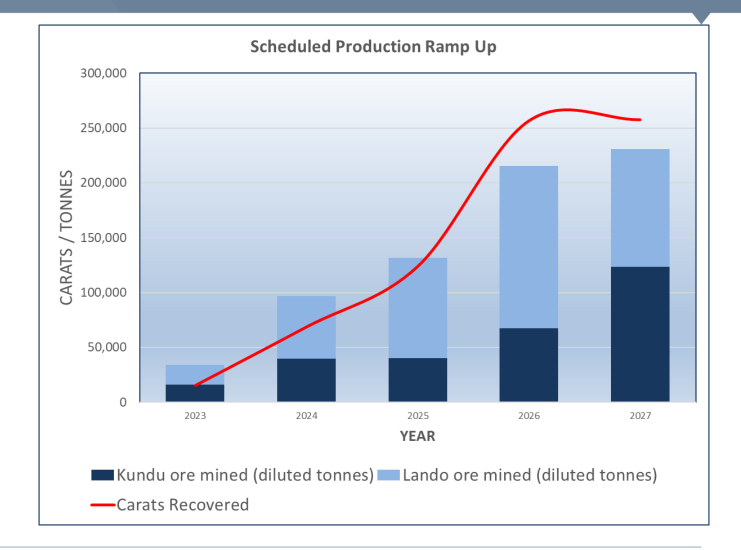


Production Ramp Up Forecast



Kundu and Lando kimberlites only

- Short term production schedule involves a steady ramp up of tonnes and carats from Kundu and Lando Ore Reserves to 250,000 carats per annum
- Tongo Dyke-1 studies ongoing as part of planned mine expansion strategy which can further increase production
- Panguma dyke will be then be assessed for economic viability and potential further mine expansion opportunities



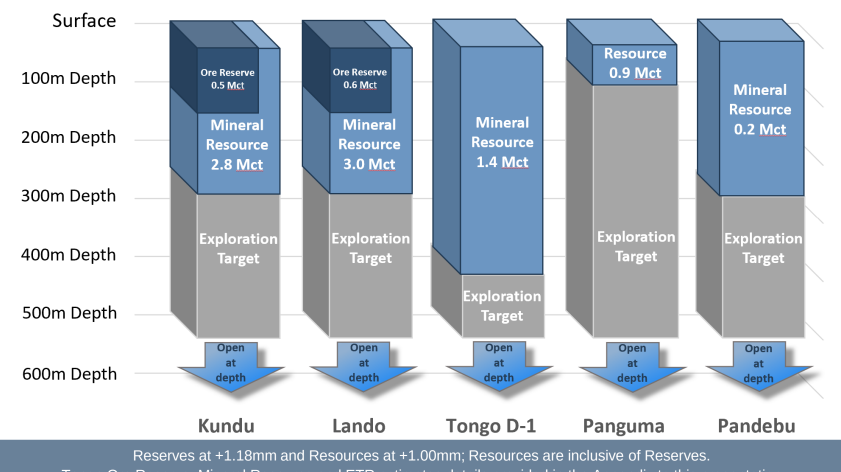
Resource & Mining Upside



All five kimberlites in resource are open at depth.

There is opportunity through deeper drilling to significantly increase the carats in reserve and resource and as a result extend the current life of mine.

Similar mines in South Africa have achieved depths of mining in excess of 600m.



Tongo Ore Reserve, Mineral Resource and ETR estimates details provided in the Appendix to this presentation

Short Term Strategy



Production focus

Open more mine faces on Kundu to ramp up carat production and continue decline development on Kundu and Lando. Access first Lando ore H2-23

Plant upgrade to 50tph plant

Construct and commission the 50tph plant and final recovery to meet growing production profile

Diamond Sales

Further planned diamond sales in 2023

Mine Expansion Study

FEED study, drilling and technical work to bring Tongo Dyke-1 into the mine plan

Medium Term Strategy

DNINIM

STUDIES

FEED

EXPLORATION



CURRENT MINING PHASEMINE EXPANSION PHASEAchieve commercial production of
Kundu and Lando by H1-25Increase production of Kundu and
Lando to over 250,000 carats p.a.Engineering design and mine
scheduling of Tongo Dyke-1
kimberliteEngineering design and mine
scheduling of Panguma kimberlite

Deeper drilling to increase diamond resource and reserves

Resource drilling of other six kimberlites to further increase diamond resource and reserves





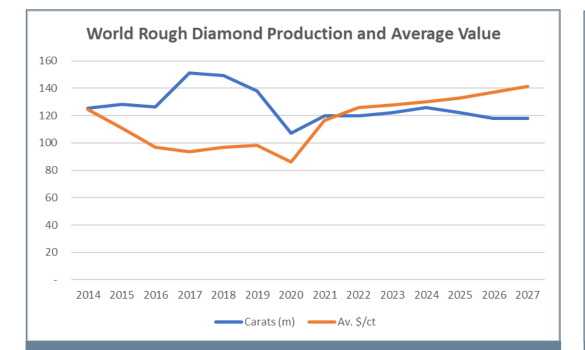
ESG Strategy



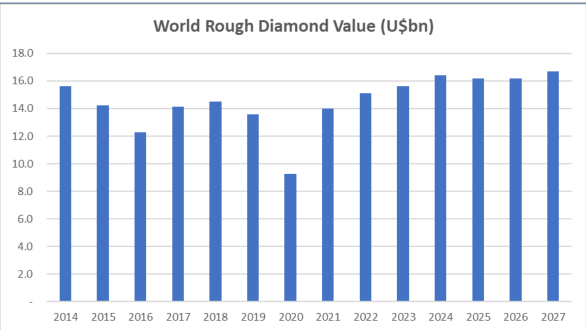
Environment	Social	Governance	ESG Platform and Reporting
Full EIA's and Environmental Permits in place	NWF has identified four key stakeholder groups, being Government of Sierra Leone,	gcompany that adheres to transparent governance, compliance and reportingBoard of Directors functions and responsibilities is guided by ASX Corporate Governance Council's Principals and RecommendationsoSLCompany has implemented strict Anti-Bribery and Corruption, Anti-Child and Forced Labour, Code of Conduct and Values Policies0Company adheres to and is compliant with all relevant 	Following the SocialSuite Platform which is aligned with World Economic Forum ESG Metrics
Regular EPA audits confirm compliance with EIA's	Local Communities, Employees and Shareholders		
Opportunity to enhance green energy consumption via hydro-	Social licence to operate. Community Development		Adopts to the four pillars of the framework of Governance, Planet, People and Prosperity
termandSGTongo Underground Mine has a small foot print and does not use chemicals in its mineral recovery processESGCompany has started to measure GHG emissions for future reporting	all development initiatives in partnership with communities		ESG Report for 2021 was issued in February 2022 and marked the first for Newfield as a production company
	NWF works closely with GoSL agency bodies such as NMA and EPA in full transparency and compliance of operations Currently employ over 250		
Mine is not located in an area designated as "biodiversity significant"	insurance benefits. We have endorsed full training and development programmes to uplift skills. Senior nationals are part of share incentive scheme		
	Full EIA's and Environmental Permits in placeRegular EPA audits confirm compliance with EIA'sOpportunity to enhance green energy consumption via hydro- power lineTongo Underground Mine has a small foot print and does not use chemicals in its mineral recovery processCompany has started to measure GHG emissions for future reportingMine is not located in an area designated as "biodiversity"		Full EIA's and Environmental Permits in placeNWF has identified four key stakeholder groups, being Government of Sierra Leone, Local Communities, Employees and ShareholdersRegular EPA audits confirm compliance with EIA'sSocial licence to operate. Community Development and ShareholdersOpportunity to enhance green energy consumption via hydro- power lineSocial licence to operate. Community Development initiatives in partnership with communitiesTongo Underground Mine has a small foot print and does not use chemicals in its mineral recovery processNWF works closely with GoSL agency bodies such as NMA and EPA in full transparency and

Robust Market Fundamentals Underpinned by Decreasing Global Diamond Production





Rough diamond production decreased from peak of 151 million carats in 2017 to 120 million carats in 2020. Rough supply to 2027 is forecast to flatline or decrease as mines age and go deeper. Only one new discovery of significance in past 20 years due to limited exploration. Average rough diamond value is US\$117 per carat vs. Tongo's recent sale of US\$262 per carat.



Rough diamond production by value has rebounded strongly from lows of US\$9.2bn in 2020 to US\$14bn in 2021. Rough value is forecast to increase to over US\$16bn as production volumes decrease and rough diamond demand increases.

Newfield's Bright Outlook





A substantial diamond Resource...

- 8.3 million carats (incl. 1.1 million carats Reserve) from 5 of 11 kimberlites
- Grade weighted average of 2.4 carats per tonne (+1.18mm)
- First sales diamond value of US\$262 per carat (+1.18mm) achieved in May 2022
- In-situ value of kimberlite one of the highest world wide (equivalent to 9g/t Au weighted average)



- >1,900m underground decline and associated development completed
- First production commenced in February 2022, 7,800 carats produced in 2022
- Production ramp up in progress through developing multiple mining faces
- Commercial production targeted for H1-25

... with an experienced Board and Operations Management team...

- Board and management with significant production experience
- Operational team bring a wealth of country, technical and financial experience
- Mining and engineering team on the mine have worked on numerous underground diamond mines
- Strong blend of Sierra Leone nationals in senior and middle management

... the future mine production is supported by a strong diamond market

- Significant resource and reserve upside from existing and new kimberlites
- Global rough diamond supply is decreasing; rough and polished diamond demand is increasing
- This will underpin strength of rough diamond prices
- Rough diamond prices have rebounded very strongly in 2021 and 2022

Appendices

Tongo Mineral Resource Estimate



Kimberlite	Resource Category	Tonnes Kimberlite	+1.0mm Grade (CPT)	Total Carats	Diamond Value (US\$/Ct)
Kundu	Kundu Indicated		3.4	680,000	194
Kundu	Inferred	650,000	3.2	2,080,000	194
Kundu	Total	850,000	3.2	2,760,000	
Lando	Indicated	320,000	3.0	954,000	194
Lando	Inferred	740,000	2.8	2,072,000	194
Lando	Total	1,060,000	2.8	3,026,000	
Pandebu	Indicated	60,000	0.8	48,000	182
Pandebu	Inferred	110,000	1.3	143,000	182
Pandebu	Total	170,000	1.3	191,000	
Tongo D-1	Indicated	160,000	1.4	224,000	187
Tongo D-1	Inferred	730,000	1.6	1,168,000	187
Tongo D-1	Total	890,000	1.6	1,392,000	
Panguma	Total Inferred	570,000	1.7	910,000	184
Total	IND. & INF.	3,540,000	2.4	8,279,000	

Notes: Resource grades and values stated at a +1.0mm square bottom cut off. For full Mineral Resource estimate details please see Newfield ASX release dated 26 November 2018, '7.4 million carats Resource for the Tongo Diamond Project' and ASX release dated 27 January 2021, 'Increase in Diamond Resource to 8.3 million carats'. Figures may be subject to rounding

Tongo Ore Reserve Estimate



Kimberlite Dyke	Classification	Tonnes (Mt)	Diluted Grade (CPT)	Carats (MCTS)	Diamond Value (US\$/Ct)	Kimberlite Dyke
Kundu	PROBABLE	0.496	0.92	0.457	222	Kundu
Lando	PROBABLE	0.589	1.08	0.637	222	Lando
Total	PROBABLE	1.085	1.00	1.093	222	TOTAL

Notes: All Ore Reserve estimates are reported on a 100% basis and assume extraction by underground mining methods. The reference point for the definition of Ore Reserves is at point of delivery to the process plant. Please see Newfield ASX release dated 26 November 2018, '7.4 million carats Resource for the Tongo Diamond Project' and ASX release dated 27 January 2021, 'Increase in Diamond Resource to 8.3 million carats'

Tongo Exploration Target Ranges



Kimberlite	Depth	Segment	Tonnes Minimum	Tonnes Maximum	+1.18mm Grade Minimum (CPT)	+1.18mm Grade Maximum (CPT)
Tongo D-1 East	surface (200masl) to - 200masl	TD1/2	100,000	200,000	1.0	1.8
Kundu	0masl to -255masl	various	700,000	1,000,000	2.7	3.7
Lando	0masl to -255masl	various	900,000	1,200,000	2.3	3.3
Pandebu	0masl to -255masl	various	140,000	200,000	0.8	1.8
Panguma	Surface to -255masl	various	600,000	1,000,000	1.4	2.0
Tongo (Tonguma)	Surface to -255masl	various	900,000	1,900,000	No grade	No grade
Seleima	Surface to -255masl	various	200,000	500,000	No grade	No grade
Total Range			3,540,000	6,000,000		

The Exploration Target Ranges (ETRs) are conceptual in nature. There has been insufficient exploration to estimate a Mineral Resource in these areas and it is uncertain if further exploration will result in the estimation of a Mineral Resource. For full Exploration Target Ranges details please see Newfield ASX release dated 26 November 2018, '7.4 million carats Resource for the Tongo Diamond Project' and ASX release dated 27 January 2021, 'Increase in Diamond Resource to 8.3 million carats'



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