

Disclaimer



The material in this presentation has been prepared by Resources & Energy Group Limited ("Company")

The material contained in this presentation is for information purposes only. This presentation is not an offer or invitation for subscription or purchase of, or a recommendation in relation to, securities in the Company and neither this presentation nor anything contained in it shall form the basis of any contract or commitment.

Any offering of any of the Company's securities to Australian persons will be subject to Australian securities laws. The distribution of this document in jurisdictions outside of Australia may be restricted by law, and persons in to whose possession this document comes should inform themselves about, and observe, all such restrictions.

This presentation is not financial product or investment advice. It does not take into account the investment objectives, financial situation and particular needs of any investor. Before making an investment in the Company, an investor or prospective investor should consider whether such an investment is appropriate to their particular investment needs, objectives and financial circumstances, seek legal and taxation advice as appropriate and consult a financial adviser if necessary.

This presentation may contain forward-looking statements that are subject to risk factors associated with mining and exploration business. Forward-looking statements include those containing such words as "anticipate", "estimates", "forecasts", "should", "could", "may", "intends", "will", "expects", "plans" or similar expressions. Such forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company. It is believed that the expectations reflected in these statements are reasonable but they may be affected by a range of variables and changes in underlying assumptions which could cause actual results or trends to differ materially. The Company does not make any representation or warranty as to the accuracy of such statements or assumptions.

This presentation has been prepared by the Company based on information currently available to it. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this presentation. To the maximum extent permitted by law, none of the Company or its subsidiaries or affiliates or the directors, employees, agents, representatives or advisers of any such party, nor any other person accepts any liability for any loss arising from the use of this presentation or its contents or otherwise arising in connection with it, including without limitation, any liability arising from fault or negligence on the part of the Company or its subsidiaries or affiliates or the directors, employees, agents, representatives or advisers of any such party.

This presentation contains information initially provided in the releases made by the Company to the ASX for the Mt Mackenzie mine and East Menzies Project. The Company is not aware of any new information or data that materially affects the information included in previous ASX announcements and that all material assumptions and technical parameters underpinning the estimates in the announcements continue to apply and have not materially changed.

The information in this presentation that relates to exploration results of East Menzies and Mount Mackenzie projects is based upon information extracted and reviewed by Mr Michael Johnstone, Principal Geologist with Minerva Geological Services Pty Ltd. Mr Johnstone is a Member of the Australasian Institute of Mining and Metallurgy and has sufficient experience that is relevant to the style of mineralisation and the type of deposit under consideration and to the activity which they have undertaken to qualify as a Competent Person as defined in the 2012 edition of the 'Australian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Michael Johnstone consents to the inclusion in this report of the matters based on their information in the form and context in which it appears.

Gold + Nickel - Three way Strategy





High Grade Mine Campaigns + Drilling multi-million ounce target











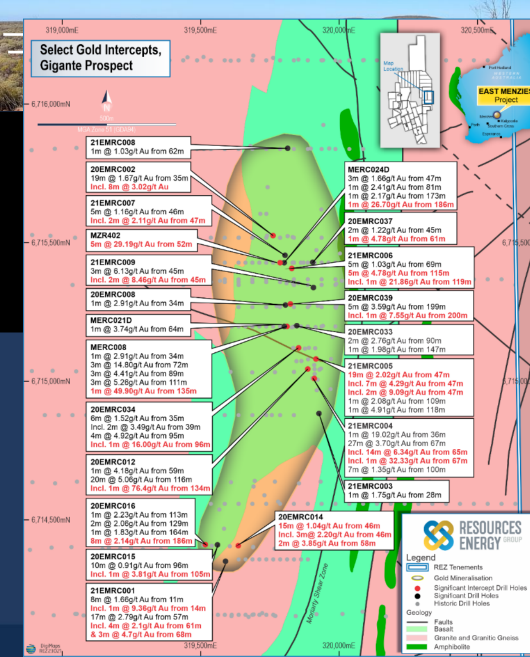
- The first recognition of the bulk mining potential was made following REZ RC drilling operations at Gigante Grande in September 2020*.
- Since then 10,000m of RC drilling has been conducted over 100 mostly-shallow holes ranging from 30-130m in depth. Because of preconsolidation restrictions drilling was mostly focused on a narrow central corridor where 700m of gramplus level gold intercepts were made with an average grade of 1.56g/t Au.
- The REZ technical team is currently applying 3D GIS and expects sufficient information now exists to resolve the deposit's shape and inform the drill-out of this exciting target, and use this new information leading to a Maiden Resource Estimate.

REZ Senior Geologist Mike 19m @ 16F git Autom 2 Incl. Re.@ S.RZ git Au Johnstone discussing the GG results m (g. 6.15 g/t Au from 45 sci. 2m (g. 6.46 g/t Au fro 20 EMRCO11 2m @ 1,29 git Aurhor 35 ten @ 2.91 git As how bit ten @ 1.57 git As how 50 WEMROORS
10 m @ 6.91 git Au from 55m
Incl. 1m @ 3.81 git Au from 165m 2021 REZ (HINDO Grants Algorithm greion

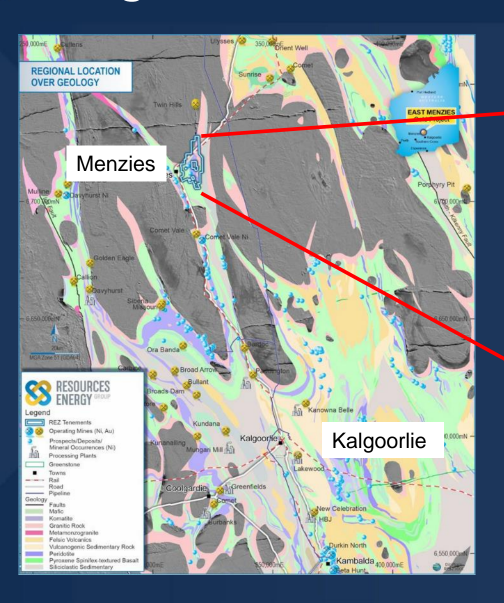
^{*} Deposit was named by Renison Consolidated Gold Fields in late 1990s

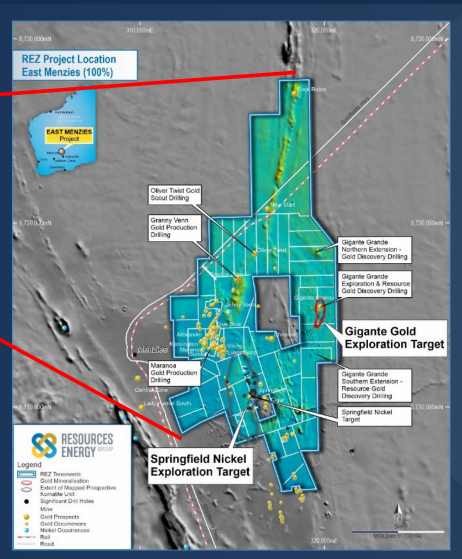


- As the name suggests, the Gigante Grande Gold Deposit is large, returning economic gold intercepts over an area of 500m x 1600m and beyond 100m in depth. It represents an ideal open cut gold target with multi-million ounce potential
- Despite the long history of gold prospecting and mining at Menzies, 'GG' is a virgin discovery by REZ's own team made with RAB drilling through the 30m blanket of transported cover – similar to the Tropicana discovery



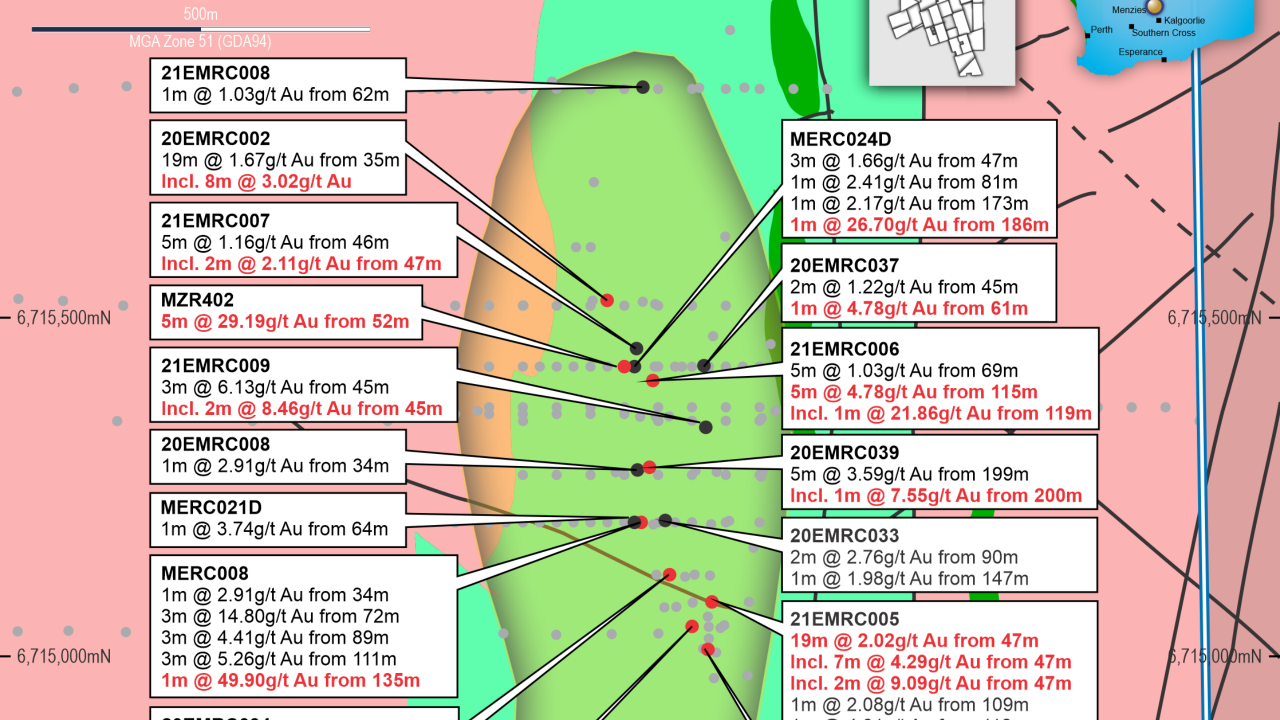


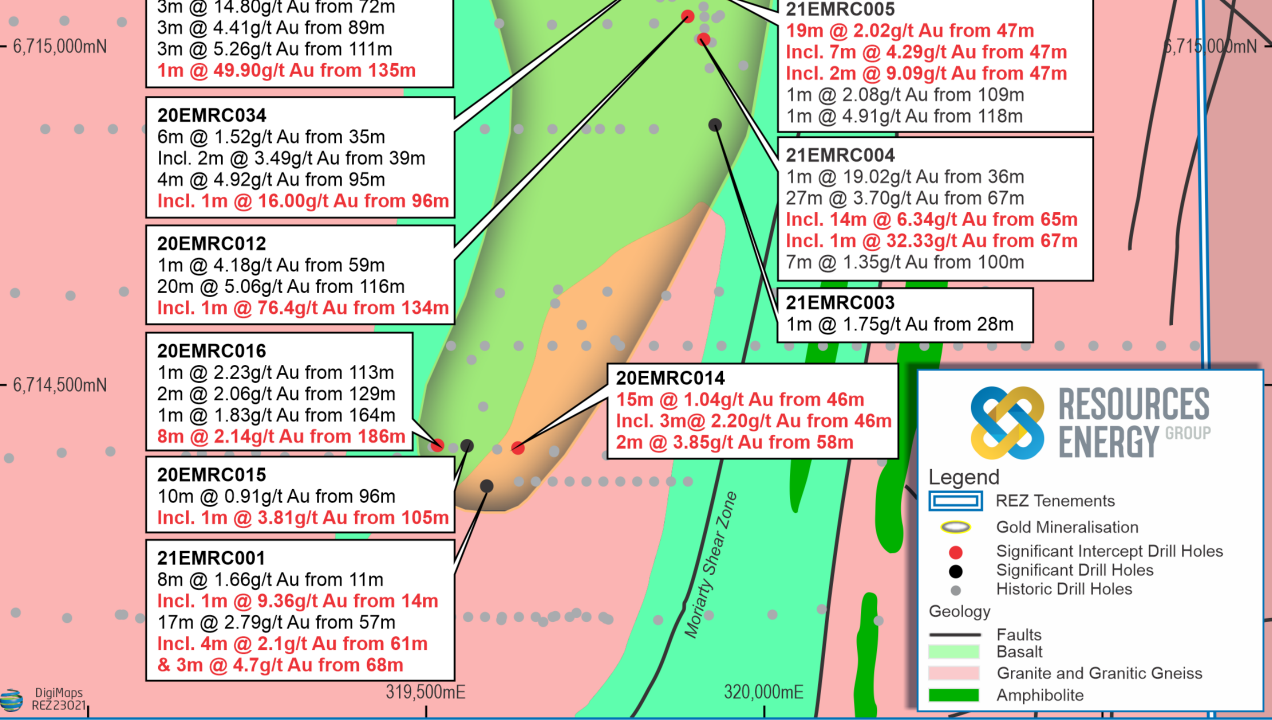




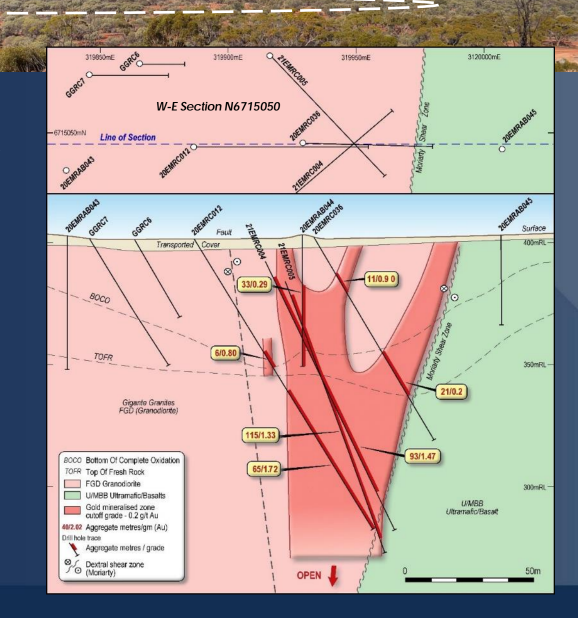
- REZ's ~100 km² Menzies East Project has two discreet zones of gold potential – the outcropping and high grade deposits on the west side where REZ is currently campaign mining discreet gold deposits – annotated here with gold dots.
- And on the eastern side where lies REZ's virgindiscovered Gigante Grade target shown here in red outline







- Continuous supergene layer overlying the hard rock mineralised system which conforms with the Moriarty Shear Zone
- Mineralisation sits primarily in the Archaean GG
 Granite where it contacts ultramafics
- Gold intercepts extend beyond this centre along an under explored 7.5 km mineralised corridor
- Drilling has a hit rate of about 70% which is high considering the absence of outcrop or geophysical signature to support drill targeting.
- Anticipated that current GIS work will resolve the structure of this deposit, significantly improve the drilling hit rate, and initiate a Maiden Resource



Gigante Grande - Gold Discovery in the Best Address

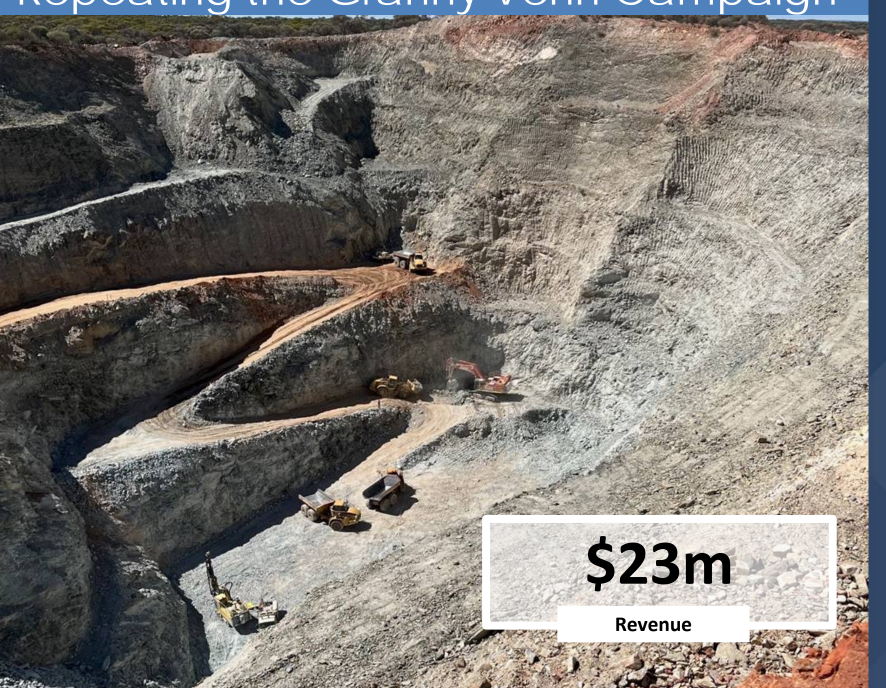




- Road, rail and gas pipeline corridor adjacent project
- Open cut gold target with supergene blanket
- Non-refractory & high metallurgical recovery
- In the same Archaean greenstones that gave us the Golden Mile
- Indications for a multi-million ounce gold resource
- Structural interpretation will initiate JORC-compliant maiden Resource



Repeating the Granny Venn Campaign





130,000t

Milled

8,700 Oz

Recovered

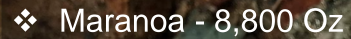
\$7.5m

Profit

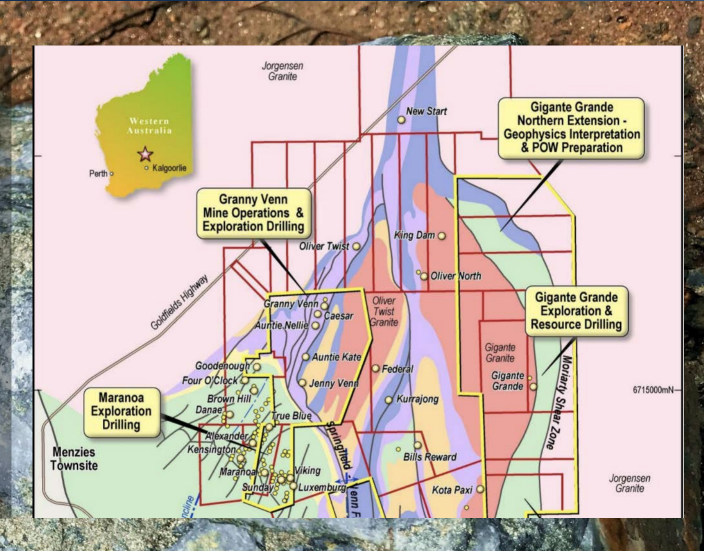
FY 2021/22

A pipeline of 'Granny Venn' deposits





- ❖ Goodenough 43,000 Oz
- Granny Venn 30,000t @2.35gt/AU (FY21/22)
- Granny Venn North
- Caesar
- Aunt Nelly
- Jenny Venn
- Aunt Kate
- Sunday
- Viking



Maranoa-Goodenough Campaigns

- Maranoa, and Goodenough are located within granted mining leases M29/427 and M29/0141. These mining leases are contiguous with M29/189-Granny Venn, refer figure 1
- The proximity of these authorities to Granny Venn, provides ideal logistics for the vat leach which will be constructed at M29/189, with facilities including stockpile pads, water, and haul road





8,000 Oz

Maranoa

43,000 Oz

Goodenough

92%

Met Recovery Gold

FY 2023/24

Corporate



BOARD + MANAGEMENT

GAVIN REZOS

Chairman

J. DANIEL MOORE

MD and CEO

RICHARD POOLE

Non-executive Director

WARREN KEMBER

Chief Financial Officer +

Company Secretary

MICHAEL JOHNSTONE

Exploration Manager + Chief Geologist

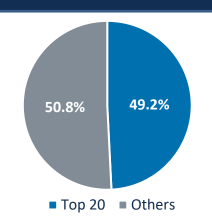
JULIAN MALNIC

Consultant Geologist

CORPORATE HIGHLIGHTS

ASX Ticker	REZ
Share Price (as of 11 September 2023)	A\$0.015
Shares on Issue	499,805,789
Options & Performance Rights	63,000,000
Market Cap (undiluted)	\$7.49 million
52-week trading range	\$0.009 - \$0.038

SHAREHOLDER PROFILE



SHARE PRICE + VOLUME



Springfield Nickel Prospect









83

- Economic-grade komatiite hosted Nickel-Cobalt results announced in drill assays at Springfield
- Target Area spans 3.5km by 1.5km ultramafic zone
- Tabular, shallow, disseminated body interpreted to dip 20° – 30° West
- Evidence of potential Open Cut disseminated Nickel body
- Target falls within REZ's 100 square km consolidated and extensive East Menzies tenement position (100%)

Springfield Nickel Prospect

Springfield Disseminated Nickel Target Komatiite

MEPDO2 4.72m @ 0.77% Ni, from 51.8m

1.04m @ 1.49% Ni, rom 16.76m





- 100% REZ ownership
- First modern exploration for high stakes Nickel and Cobalt targets since
 58 tenements were consolidated
- Moving Loop and Downhole EM and wide space drilling

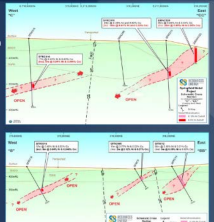
New Drilling Results Extend Springfield Mineralised Zone



Drill results explanation - SFRC016 confirm the hole has intersected a significant interval of Meta-Komatiite hosted Nickel sulphides.

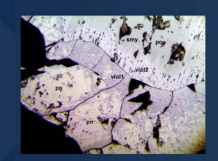
- 17m @ 0.40% Ni, 295 ppm Co and 32ppb (Pt+Pd) from 96m
- Including 8m @ 0.64% Ni, 469ppm Co and 45ppb (Pt+Pd) from 102m

Hole ID	Interval			Ni (%) @ COG of 0.15% Ni			
	From	То	Metres	Ni (%)	Co (%)	Ni Eq(2E)	Comment
JR011	12	32	20	0.68	ND	ND	Oxide
MZR005	44	64	20	0.49	0.04	0.55	Sulphide
MZR004	48	58	10	0.44	0.03	0.48	Sulphide
EMAC320	3	33	30	0.63	0.05	0.70	Oxide/Supergene
SFRCD01	93	106	13	0.31	0.01	0.33	Sulphide
SFRC004	85	96	11	0.2	0.02	0.21	Sulphide
SFRC005	42	53	11	0.77	0.03	0.81	Sulphide/Supergene
SFRC012	42	92	50	0.16	0.01	0.2	Sulphide
SFRC013	60	73	13	0.2	0.03	0.24	Sulphide
SFRC015	61	85	24	0.30	0.02	0.33	Sulphide
SFRC016	98	115	17	0.4	0.03	0.44	Sulphide
MEPD01	16.76	19.8	3.04	1.49	ND	ND	Oxide/Supergene
MEPD02	51.8	56.52	4.72	0.77	ND	ND	Sulphide/Supergene

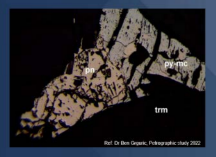


'Fertile Komatiites' with sulphide nickel





Detail of supergene sulphides in SFRC1 98-99m showing pyrrhotite (po), supergene violarite after pentlandite (viol1) and relict unaltered pentlandite (pn). Fringing Ni-poor violarite (viol2) and Ni-rich smythite Field of view 220 microns



Detail of sulphide bleb in SFRC01 104-105m showing lamellar pyrite-marcasite after pyritolite (py-mc) integrown with pentlandife (p) in a matrix of tremolite actinolite (trm). Reflected light. Field of view is 450 micron.



J. Daniel Moore

Managing Director and CEO

jdmoore@rezgroup.com.au

+61 475 916 919

Mark Flynn

Investor Relations

mflynn@rezgroup.com.au

+61 416 068 733