

#### Disclaimer - Forward Looking Statements

This presentation is for information purposes only. Neither this presentation nor the information contained in it constitutes an offer, invitation, solicitation or recommendation in relation to the purchase or sale of shares in any jurisdiction.

This presentation may not be distributed in any jurisdiction except in accordance with the legal requirements applicable in that jurisdiction. Recipients should inform themselves of the restrictions that apply in their own jurisdiction. A failure to do so may result in a violation of securities laws in that jurisdiction.

This presentation does not constitute financial product advice and has been prepared without taking into account the recipients' investment objectives. financial circumstances or needs, and the opinions and recommendations in this presentation are not intended to represent recommendations to particular persons. Recipients should seek professional advice when deciding if an investment is appropriate. All securities which include. transactions involve risks. the risk of adverse or among others. unanticipated market, financial or political developments.

Certain statements contained in this presentation, including information as to the future financial or operating performance of Charger Metals NL 'the Company') and its projects, are forward-looking statements.

forward-looking Such statements necessarily based on a number of estimates and assumptions that, while considered reasonable by the Company, are inherently subject to significant technical, business. economic, competitive, political and social uncertainties and contingencies. involve known and unknown risks and uncertainties that could cause actual events or results to differ materially from estimated or anticipated events or results reflected in such forwardlooking statements, and may include, among other things, statements regarding targets, estimates and assumptions in respect of commodity prices, operating costs and results, capital expenditures, ore reserves and mineral resources and anticipated grades and recovery rates and are, or may be, based on assumptions and estimates related to future technical, economic, market, political, social and other conditions.

The Company disclaims any intent or obligation to update publicly any forward-looking statements, whether as a result of new

information, future events or results or otherwise. The words 'believe', 'expect', 'anticipate', 'indicate', 'contemplate', 'target', 'plan', 'intends', 'continue', 'budget',

'estimate', 'may', 'will', 'schedule' and other, similar expressions identify forward-looking statements. All forward-looking statements made in this presentation are qualified by the foregoing cautionary statements. Investors are cautioned that forward-looking statements are not guarantees of future performance and, accordingly, investors are cautioned not to put undue reliance on forward-looking statements due to the inherent uncertainty therein.

Many known and unknown factors could cause actual events or results to differ materially from estimated or anticipated events or results reflected in such forwardlooking statements. Such factors include, but are not limited to: competition; mineral prices; mee<u>t</u> additional ability fundina requirements; exploration, development and operatina risks: uninsurable risks: uncertainties inherent in ore reserve and resource estimates; dependence on thirdparty smelting facilities; factors associated with foreign operations and related regulatory risks; environmental regulation and liability; currency risks: effects of inflation on results of operations: factors relating to title to properties; native title and Aboriginal heritage issues; dependence on key personnel, and share-price volatility. They also include unanticipated and unusual events, many of which it is beyond the Company's ability to control or predict.

#### COMPETENT PERSON'S STATEMENT

The information contained in this presentation that relates to exploration strategy or to exploration results is based on information generated by Charger Metals NL, and compiled by, or reviewed by, Mr David Crook who is a Member of the Australasian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Mr Crook has sufficient experience which is relevant to the activities reported herein to qualify as a Competent Person as defined in the 2012 edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves. Mr Crook consents to the inclusion in the presentation the matters based on his information in the form and context in which it appears.

#### CHARGER Targeting Battery Industry Metals (in three emerging provinces) METALS Listed July 2021: Project Locations 70-85% of the Coates Ni-Cu-Co-PGE Project (WA) **Bvnoe** 70% of the Lake Johnson Lithium Project (WA) Cairns VDIAN Derby 70% interest in the Bynoe Lithium Project (NT) OCEAN Port Hedland Alice Springs SOUTH PACIFIC OCEAN Inaugural drilling Brisbane Coates Kalgoorlie programme Perth **Lake Johnston** approaches Sydney Adelaide Canberra Albany SOUTHERN Melbourne OCEAN1000km TASMANIA For acquisition details, refer to Charger Metals NL prospectus



### **Corporate Overview**

David Crook - Managing Director

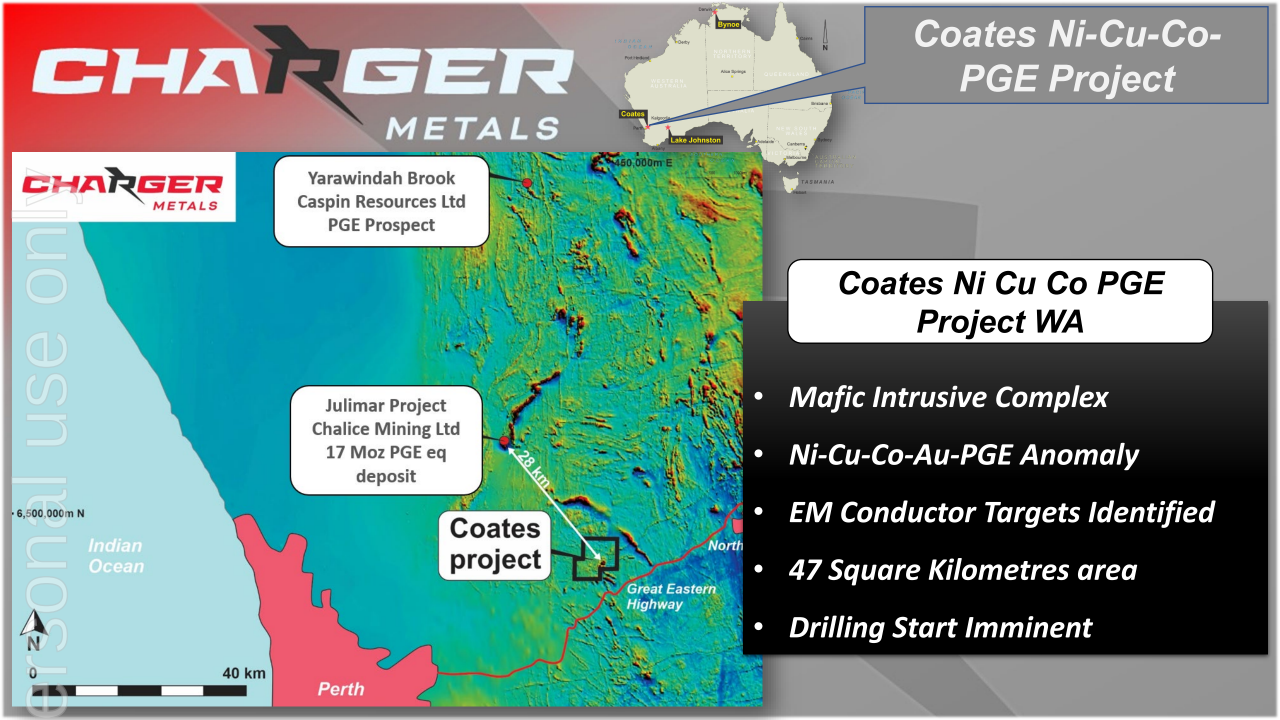
Terry Gardiner - Non-Executive Chairman

Adrian Griffin - Non-Executive Director

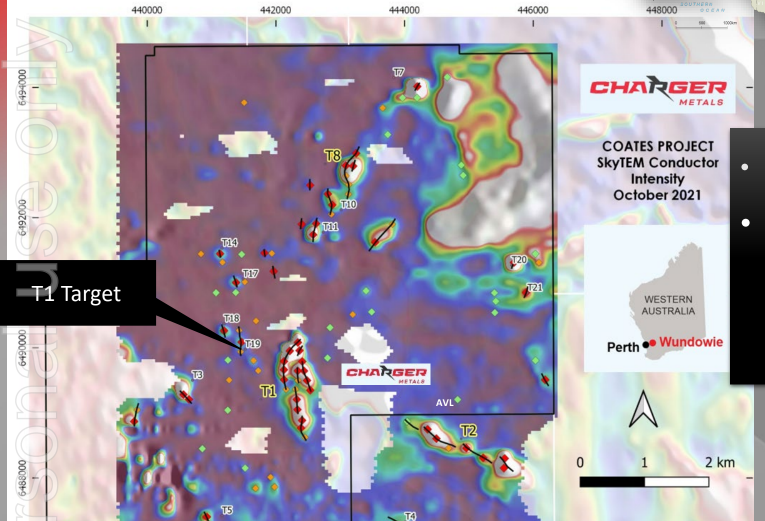
Jonathan Whyte - Chief Financial Officer, Company Secretary Bryan Dixon – Business Development and Investor Relations Jonathon Smalley – Exploration Manager



Capital Structure Shares on Issue Options (\$0.30 7/24, \$0.60 10/24) Share Price Market Capitalisation Cash (31 December 2022)	50.96 million 7.0 million \$0.80 \$40.8 million \$4.5 million
Shareholders Lithium Australia NL Gunsynd PLC Adrian Griffin Lind Global Macro Fund LP	18.80% 5.69% 5.35% 4.91%
Directors/Management (diluted) Top 20 Shareholders	10.2% 61.3%



## Coates Ni-Cu-Co-PGE Project



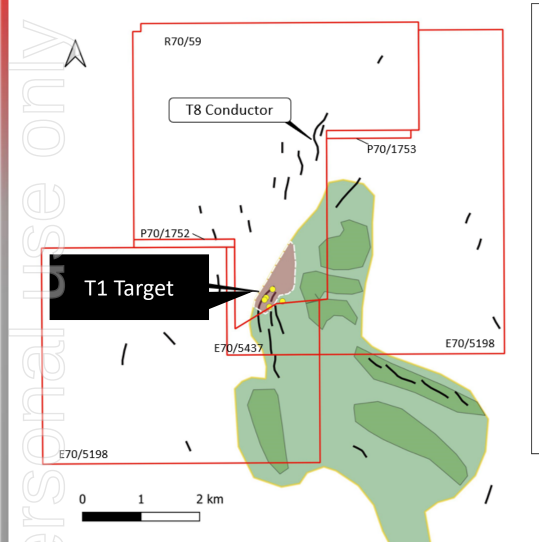
T1 Target

- EM Surveys Completed
- T1 target
  - aligns with the western Coates mafic intrusive complex
  - Large multi-layered conductor

## CHARGER METALS



## Coates Ni-Cu-Co-PGE Project



Legend Coates Ni-Cu-Co-Au-PGE Project Coates Mafic Inti Complex (Interpr Magnetic unit Ni-Cu-PGE Geoch Anomaly SkyTEM Geophys Proposed Drill Ho Charger Metals I Tenement Outlin

aligns with the western Coates mafic intrusive

T1 Target

Large multi-layered conductor

Coincident Ni-Cu-PGE-As geochemistry

**Drilling imminent** 

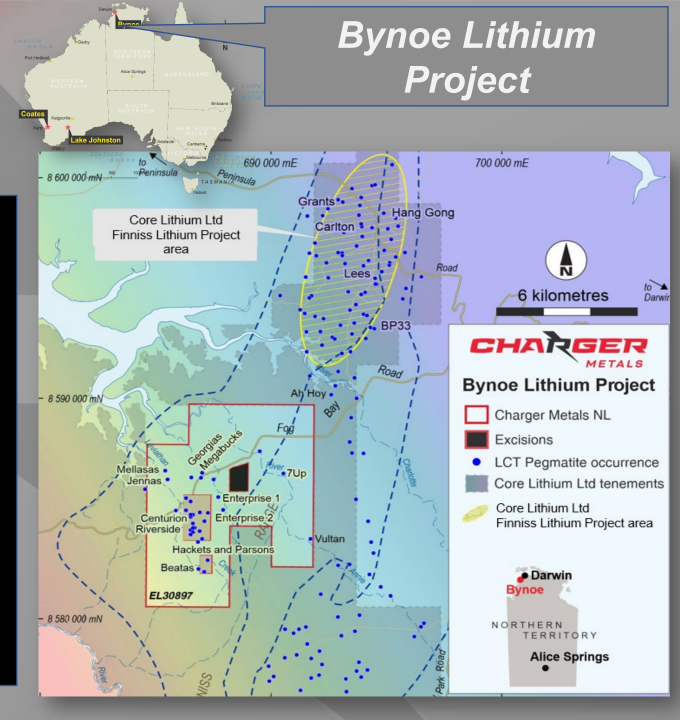




### Bynoe Lithium Project NT

- Covers approximately 62.7 km<sup>2</sup>.
- Surrounded by Core Lithium Ltd, Finniss Mineral Resource 14.7 Mt at 1.32% Li<sub>2</sub>O<sup>1</sup>
- Starting dataset from 2007-2012 geochemistry shows LCT vectors, and many point pegmatite intersections.
- Gravity shows contiguous geological environment.

Source: Core Lithium Limited Quarterly Activities Report for Three Months Ended 31 March 2021



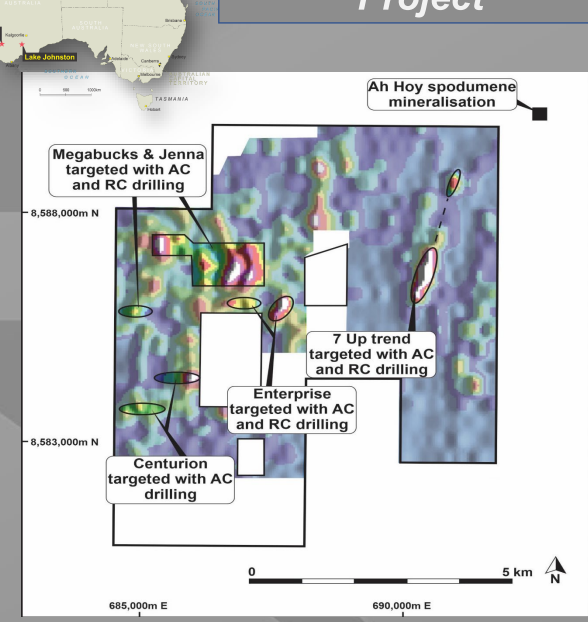


# Bynoe Lithium Project NT

- Soil geochemistry generates drill targets at Seven Up, Mega Bucks and Enterprise.
- Mine Management Plan progressing
- Aircore and RC Drilling ready to go when approvals received



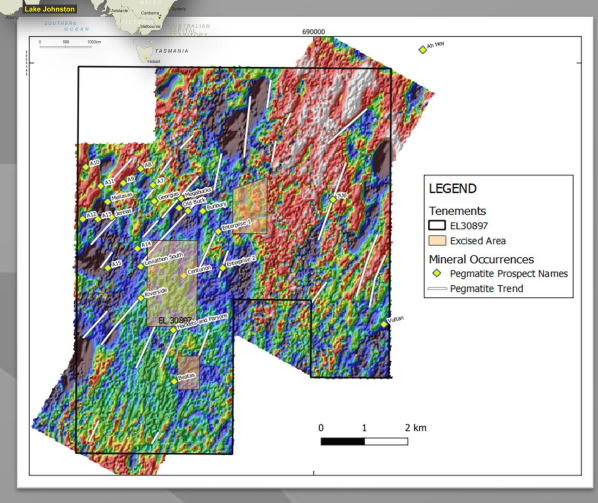
# Bynoe Lithium Project



#### **Project Outlook**

Preparation for drilling in the 2022 dry season

# Bynoe Lithium Aice Brings OUEENSLAND SOUTH AUDITALIA NEW SOUTH



Geophysical image confirms trends of pegmatites from geochemistry



## Bynoe Lithium Project

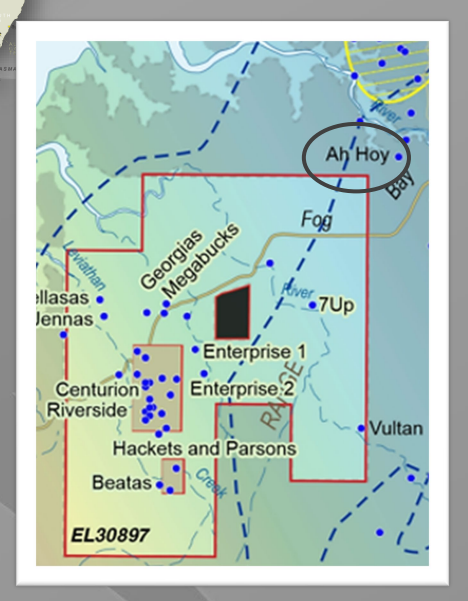
"Eleven RC drill holes have been completed at Ah Hoy with most holes intersected consistent thicknesses of spodumene mineralisation within the Western Pegmatite. Assay results have been received for all holes at Ah Hoy with the best intersections as follows.

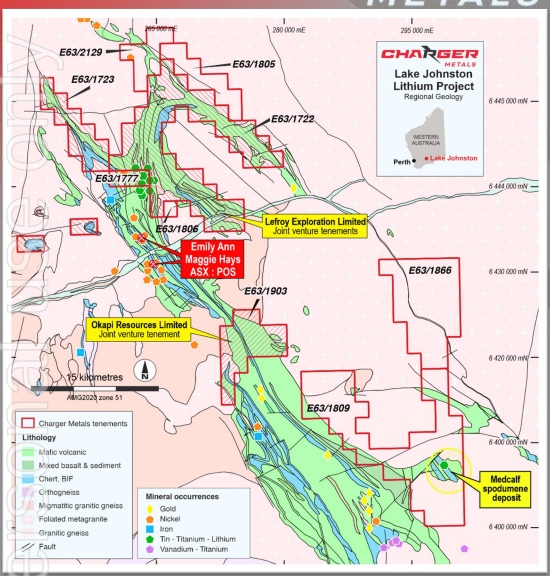
11m @ 1.42% Li<sub>2</sub>O in SRC053

19m @ 1.21% Li<sub>2</sub>O in SRC054

14m @ 1.37% Li<sub>2</sub>O in SRC055

11m @ 1.28% Li<sub>2</sub>O in SRC056"







### Lake Johnston Lithium Project

# Lake Johnston Lithium Project WA

- Medcalf Spodumene deposit discovered in 2018
- Large LCT pegmatite field at Mount Day, 50km NW
- Region is attractive since the discovery of the Earl Grey/Mt Holland lithium deposits by Kidman Resources Limited.

### CHARGER METALS 6,422,500mN CHARGER Mt Day: area sampled 6,000 geochemistry E 63/1903 sample program CHARGER 6,440,000m N Pagrus lithium in soil anomaly Medcalf Spodumene ignment o Earl Grey **Lithium Deposit** Medcalf:

area sampled

10 km

Lake Johnston Lithium Project

50 km

Lake Johnston Lithium Project



## **Battery Industry Metals**

- Commodities Li, Ni, Cu, PGE are all metals in demand
- Projects:
  - Coates A Julimar lookalike. Drilling imminent
  - Bynoe Drill Targets determined. Land Access in progress.
  - Lake Johnston large landholding with known spodumene
- Leverage –Billion Dollar neighbours show value of drilling success
- Well credentialled mining industry professionals with backgrounds in these commodities



**Company's Contact Details** 

Telephone: +61 8 6146 5325

Email: admin@chargermetals.com.au

Website: www.chargermetals.com.au

Authorised for release by the Board.
David Crook
Managing Director