# ithium PLUS MINERALS

### HIGH IMPACT AUSTRALIAN LITHIUM EXPLORATION

**INVESTOR PRESENTATION** 

SEPTEMBER 2023

ASX | LPM



### Important INFORMATION

#### **Forward Looking Statements**

Certain statements contained in this presentation, including information as to the future financial or operating performance of Lithium Plus Minerals Ltd ("Lithium Plus") and its projects, are forward looking statements. Such forward looking statements:

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#### **Competent Persons Statement**

The information in this report that relates to Exploration Results, Mineral Resources or Reserves is based on information compiled by Dr. Jason Berton, who is a member of the Australian Institute of Mining and Metallurgy. Dr. Berton has sufficient mineral exploration experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity 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" (JORC Code). Dr. Berton consents to the inclusion in this report of the matters and information discussed, based upon the form and context in which it appears. Lithium Plus confirms that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed.

#### **Exploration by Other Explorers**

This presentation contains information sourced from the reports of Other Explorers. References to the original reports are provided as footnotes where the information is cited in this presentation. Lithium Plus does not vouch for the accuracy of these reports. Lithium Plus has taken the decision to include this information as it is in the public domain and as we assess it to be of relevance to shareholders and investors.





### HIGH IMPACT AUSTRALIAN LITHIUM EXPLORATION

Focused on rapid resource definition and growth at two prolific lithium-rich pegmatite fields surrounding the Finniss Lithium Mine



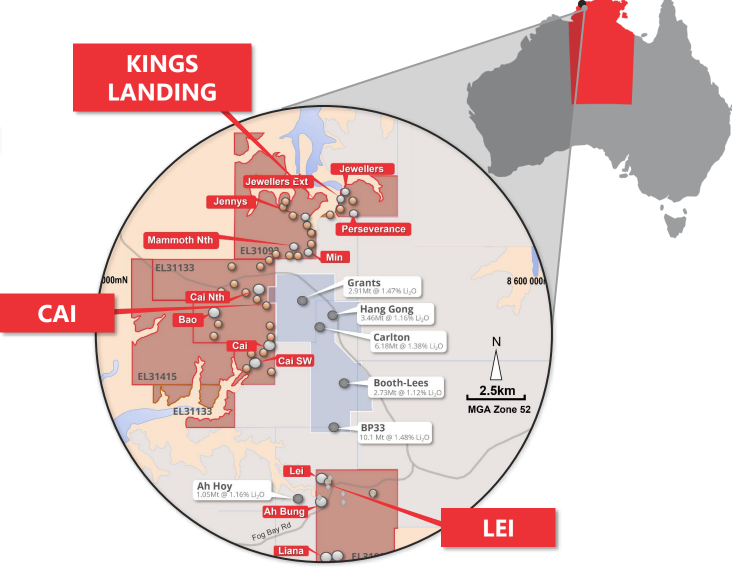
### Lei Prospect DISCOVERY

Proven high-grade lithium mineralisation



### **Kings Landing AREA**

More than 6 drill-ready outcropping pegmatite targets



Bynoe PROJECT



DARWIN

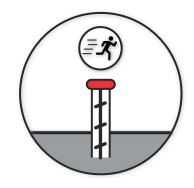
### Investment HIGHLIGHTS



Premier PROJECT LOCATION



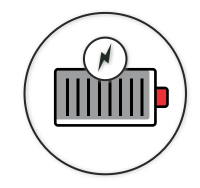
Outstanding GEOLOGICAL PROSPECTIVITY



Aggressive
DRILLING
PROGRAM



**Proven**BOARD AND
MANAGEMENT



Leveraged
TO THE BATTERY
TRANSITION

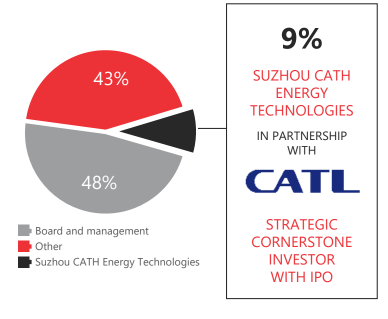


### Corporate OVERVIEW

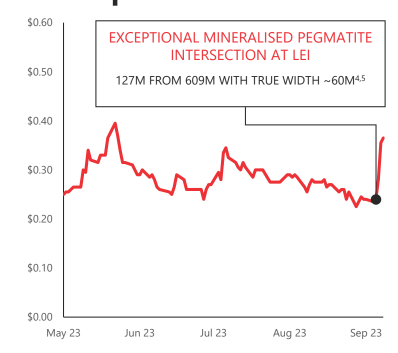
#### **Capital structure**

Share price <sup>1</sup>	A\$0.35
Total shares on issue <sup>2</sup>	112.34M
Market capitalisation	A\$39.32M
Cash <sup>3</sup>	A\$8.31M
Debt <sup>3</sup>	A\$0.00M
Enterprise value	A\$31.01M

### **Register composition**



### **Share price**



#### **ASX:LPM**

<sup>5.</sup> See Appendix slide "BYLDD019 hole summary" for further information



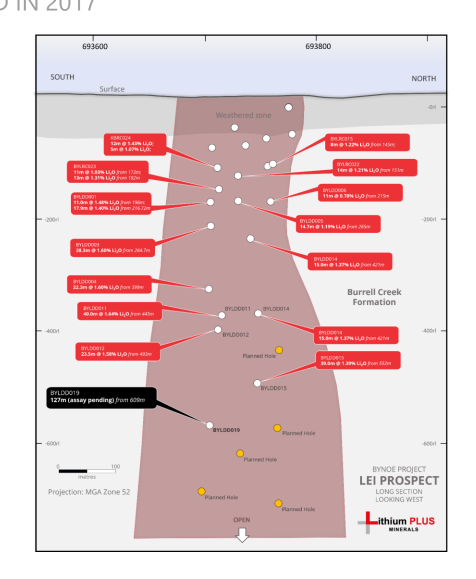
<sup>1.</sup> At 8 September 2023

<sup>2.</sup> At 30 May 2023

<sup>3.</sup> At 30 June 2023

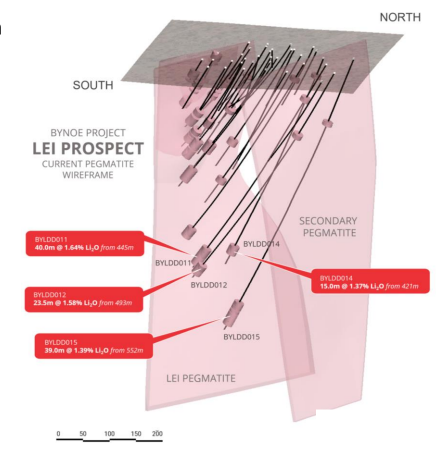
<sup>4.</sup> Refer 7 September 2023 ASX Announcement, "Exceptional 127m mineralised pegmatite intersection at Lei"

- First-mover acquirer of the highly prospective tenement package in 2018
- Drilling at Lei delivered extensional success at depth and included the discovery of a second lithium mineralised pegmatite occurrence<sup>1,2</sup>
- Quality of the Lei Discovery highlighted by the recent exceptional intersection; 127m of strongly mineralised pegmatite from 609m (hole BYLDD019, assays pending)<sup>3,4</sup>
- Represents one of the largest mineralised intersections ever recorded from the Bynoe pegmatite field, putting the Lei pegmatite in company with Core Lithium Ltd's (ASX: CXO) previously reported world-class 119m intercept at the BP33 deposit (refer ASX announcement 12 December 2019)
  - 1. Refer 18 October 2022 ASX Announcement "High grade lithium intercepts returned at Lei Prospect"
  - 2. Refer 1 February 2023 ASX Announcement "Second shallow pegmatite discovered at Lei major pegmatite continues at depth"
  - 3. Refer 7 September 2023 ASX Announcement, "Exceptional 127m mineralised pegmatite intersection at Lei"
  - 4. See Appendix slide "BYLDD019 hole summary" for further information





- Significant extensional intersections of high-grade spodumene mineralisation in the primary Lei pegmatite include:
  - 28.7m @ 1.43% Li<sub>2</sub>O from 196.0m (two main intervals over 38.5m) (BYLDD001)
  - 24.0m @ 1.18% Li<sub>2</sub>O from 173.0m (two main intervals over 32.0m) (BYLRC023)
  - **28.3m @ 1.60% Li<sub>2</sub>O** from 264.7m (BYLDD003)
  - 22.3m @ 1.60% Li<sub>2</sub>O from 398.8m (BYLDD004)
  - 40.0m @ 1.64% Li<sub>2</sub>O from 445.0m (BYLDD011)
  - 23.5m @ 1.58% Li<sub>2</sub>O from 493.0m (BYLDD0012)
  - **39.0m @ 1.39% Li<sub>2</sub>O** from 552.0m (BYLDD015)
- Results from BYLDD009 confirmed the presence of the second pegmatite occurrence, where is successfully intersected 8.5m of fresh pegmatite from 82.1m, returning 5m @ 0.51% Li<sub>2</sub>O



<sup>4.</sup> Refer 28 March 2023 ASX Announcement "Assay results confirm further mineralisation at Lei"



<sup>1.</sup> Refer 24 November 2022 ASX Announcement "Further high-grade lithium intercept returned at Lei Prospect"

<sup>2.</sup> Refer 1 February 2023 ASX Announcement "Second shallow pegmatite discovered at Lei - Major pegmatite continues at depth"

<sup>3.</sup> Refer 20 July 2023 ASX Announcement "Thick high-grade mineralised intersections extend Primary Lei pegmatite"



- Both Lei mineralised pegmatites remain open at depth
- Fully funded, diamond drilling program ongoing to test the extent of both Lei pegmatites
- Extensional drilling includes five further diamond holes
- Infill drilling for up to 7 RC holes to begin in the coming weeks
- Remain on track for declaration of a maiden high-grade lithium resource by Q4 2023<sup>1,2</sup>

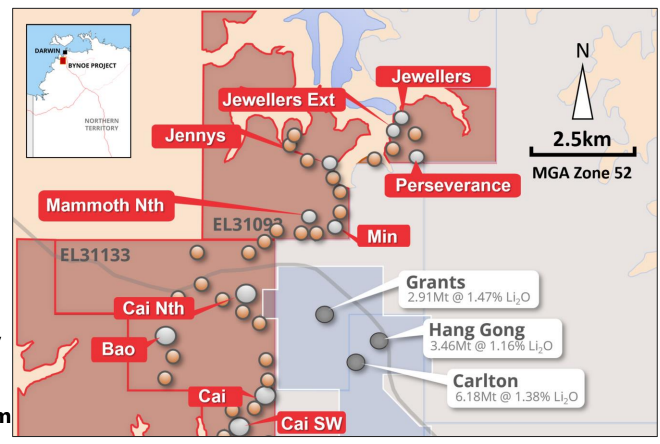


<sup>2.</sup> For details on spodumene pegmatite core BYLDD09 refer 7 September 2023 ASX Announcement "Exceptional 127m mineralised pegmatite intersection at Lei".



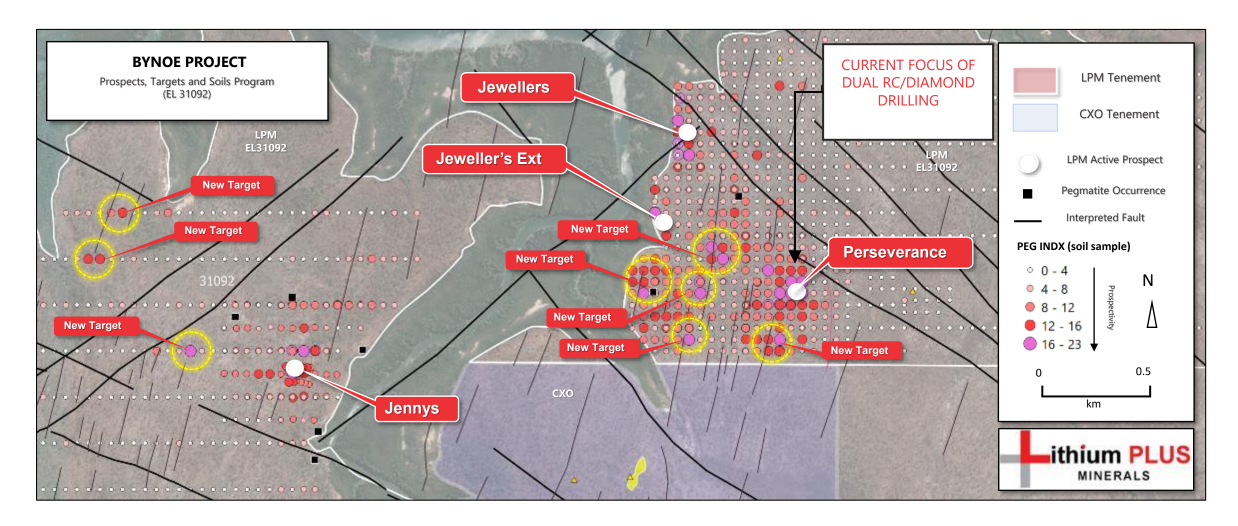


- Surface mapping has identified several large weathered pegmatites (exposed in historic costeaning):
  - 500m long at Jewellers
  - >100m long at Perseverance
  - 250m long at Jennys
- Four large, high-priority pegmatite systems to be targeted; Perseverance, Jewellers, Jewellers
   Extended and Jennys
- Drilling during Q4 2022 included eight preliminary holes at Perseverance
- Results confirmed spodumene-bearing and lithium grades above 0.5% Li<sub>2</sub>O in fresh pegmatite





# Kings Landing AREA DEFINING MULTIPLE NEW TARGETS





### Ongoing EXPLORATION PROGRAM

SUMMARY OF ACTIVITY TO END 2023

LEI DISCOVERY	September	October	November	December
Targeting resource definition	+	+		
MRE		+		
Extensional drilling			+	

KINGS LANDING AREA	September	October	November	December
Drilling at Perseverance		+		
Drilling at Jenny's			+	
Drilling at Jeweller's				+

<sup>1.</sup> Target timeframes are subject to change and may be impacted by wet season or other unforeseen circumstances



### Investment HIGHLIGHTS

- 1 + Premier project location

  NEXT TO CORE LITHIUM'S FINNISS MINE AND 45KM FROM DARWIN
- 2 + Outstanding geological prospectivity exceptionally long mineralised pegmatite intersection
- 3 + Aggressive drilling program
  ON TRACK FOR DECLARATION OF A MAIDEN RESOURCE BY Q4 2023
- 4 + Proven board and management STRONGLY FOCUSED ON EXPLORATION FOR RESOURCE GROWTH
- 5 + Leveraged to the battery transition

  SET TO CAPITALISE ON THE CONTINUED LITHIUM SUPPLY SHORTAGE





## Appendix SUPPLEMETARY INFORMATION





### Proven board and MANAGEMENT

#### WITH A STRONG FOCUS ON EXPLORATION AND RESOURCE DEFINITION



Dr Bin Guo
EXECUTIVE CHAIRMAN

- Founder and Executive Chairman of Lithium Plus
- PhD in Geophysics with more than 20 years experience in mining and finance
- Wide range of technical and commercial knowledge gained at SRK Consulting, CITIC Securities and Mining One Consultants
- Previously Non-Executive Director of North American Lithium and member of AuslMM, AIG and ASEG



Mr Simon Kidston
NON EXECUTIVE DIRECTOR

- Finance professional with more than 25 years' global experience with Macquarie Bank, HSBC and Helmsec Global Capital Limited
- Founding Director of renewable energy company Genex Power
- Previously involved in the establishment of ASX listed mining companies, Endocoal Ltd, Carabella Resources Ltd and Estrella Resources Ltd
- Current Non-Executive Director of Genex Power Ltd and QC Copper and Gold



Dr Jason Berton
NON EXECUTIVE DIRECTOR

- Structural geologist with over 20 years mining and exploration experience at Homestake, Barrick, BHP and SRK Consulting
- Current Managing Director of PolarX Limited, and former Managing Director of ASXlisted Estrella Resources
- PhD in Geology and member of AusIMM



Mr George Su
NON-EXECUTIVE DIRECTOR

- Over 35 years' business experience
   in the Asia-Pacific region
- Current CEO and Managing Director of Richlink Australia
- Former country head of Australian operations at CITIC Securities and independent director of Macquarie Bank's China property fund
- Current Independent Director of YPB Group Ltd, an ASX listed technology company



**Dr Bryce Healy**EXPLORATION MANAGER

- Experienced Exploration Geologist with a PhD in Geology specialising in granite petrology
- A member of the AIG with over 20 years industry experience in Exploration Management and Technical Director roles, including 13 years of consulting experience with SRK Consulting.
- Currently a director of exploration consultancy Noventum Group and COO of Revolver Resources Ltd



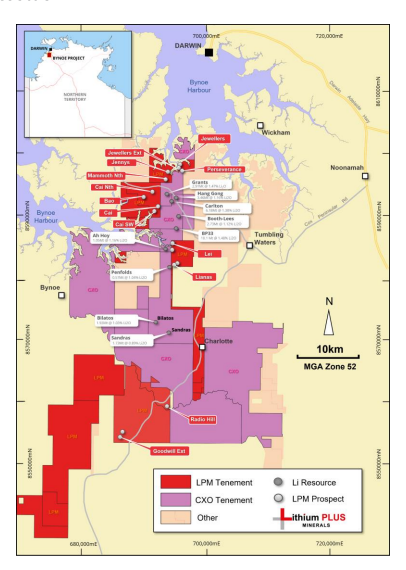
### Premier project LOCATION

#### NEXT TO CORE'S FINNISS MINE DEVELOPMENT AND 45KM FROM DARWIN

- Australia is a prolific mining nation, built on a history of safe, stable mineral extraction
- Project area strategically positioned 45km from Darwin Port which is Australia's nearest port to Asia and key gateway for Australasian trade
- Proximity to **Darwin** provides significant **infrastructure availability**, with labour and supply route benefits
- Project is located in a similar geological setting to Core Lithium's
   Finniss mine: recent upgraded Mineral Resource Estimate
  - 30.6Mt @ 1.31% Li<sub>2</sub>O<sup>1</sup>

<sup>1.</sup> Refer to Core Lithium ASX release dated 18 April 2023. LPM is not aware of any new information or data that materially affects the information included in these ASX releases, LPM confirms that, to the best of its knowledge, all material assumptions and technical parameters underpinning the estimates in this presentation continue to apply and have not materially changed.





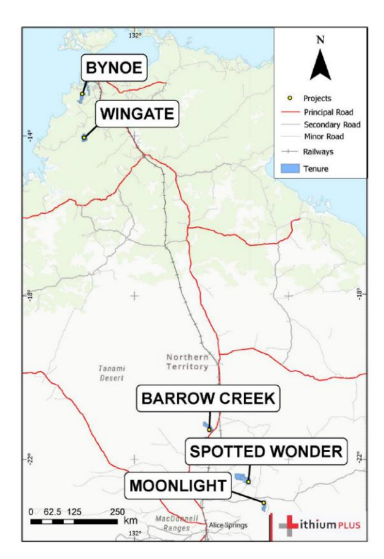
### Outstanding geological PROSPECTIVITY

HIGH IMPACT AUSTRALIAN LITHIUM EXPLORATION OPTIONALITY

- Flagship BYNOE PROJECT adjacent to Core's deposits which benefited from a recent upgraded Mineral Resource Estimate
  - 30.6Mt @ 1.31% Li<sub>2</sub>O<sup>1</sup>
- Total of 19 granted exploration licences (and additional 3 exploration licences under application), across more than 1,575km<sup>2</sup> of tenure
- Very small proportion of total tenement area field sampled providing significant opportunity for follow up soil sampling and potential lithium bearing pegmatite discoveries
- Multiple walk up, drill ready targets identified providing optionality for future drilling programs

<sup>1.</sup> Refer to Core Lithium ASX release dated 18 April 2023. LPM is not aware of any new information or data that materially affects the information included in these ASX releases, LPM confirms that, to the best of its knowledge, all material assumptions and technical parameters underpinning the estimates in this presentation continue to apply and have not materially changed.





### Strategic CORNERSTONE INVESTMENT

FROM LEADING BATTERY DEVELOPER AND MANUFACTURER

- Suzhou CATH Energy Technologies (CATH) invested at IPO with a 9% equity interest
- CATH is jointly owned by Contemporary Amperex
   Technology Co. Ltd (CATL) and Mr Pei Zhenhua
- CATL is the world's largest electric vehicle (EV)
   battery manufacturer
- Mr Pei is a significant investor in Yibin Tianyi Lithium Industry – one of China's largest lithium converters



A global leader of new energy innovative technologies, committed to providing premier solutions and services for new energy applications worldwide

TOP
EV BATTERY
MANUFACTURER
GLOBALLY<sup>1</sup>

HOLDS 32.5% OF A US\$27 BILLION BATTERY MARKET<sup>1</sup>

GLOBALLY

2.35 MILLION

EVS IN OPERATION

WITH CATL BATTERIES

LITHIUM ION BATTERY SPECIALISTS

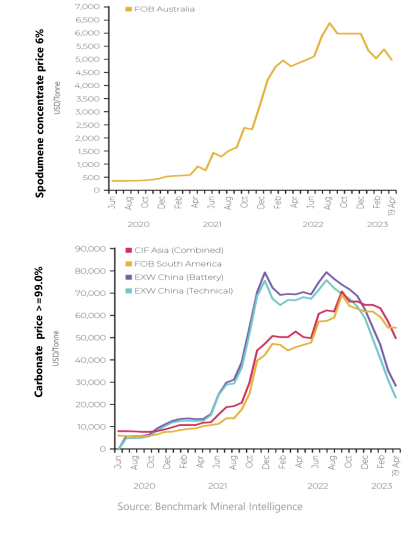
1. By consumption volume. Adapted from data from SNE Research



### Leveraged to the BATTERY TRANSITION

SET TO CAPITALISE ON THE CONTINYED LITHIUM SUPPLY SHORTAGE

- Lithium is an essential battery cathode material
- Lithium-rich spodumene concentrate is a feedstock material used in the production of lithium chemicals that go into batteries for Electric Vehicles (EVs)
- Supply of spodumene concentrate remains structurally constrained – meaningful lithium supply response dependant on uptake of low grade, CO<sub>2</sub> intensive Chinese lepidolite production
- Lithium Plus is ideally placed to take advantage of strong long term market fundamentals for spodumene concentrate



Source: 'Battery Metals Watch: The end of the beginning (2022)' – Goldman Sachs



### BYLDD019 HOLE SUMMARY

#### EXCEPTIONAL 127m MINERALISED PEGMATITE INTERSECTION AT LEI

Hole ID		Collar co-ordinates GDA94 MGA Zone 52 Survey data			Pegmatite intercepts					
	Easting	Northing	RL (m)	Azi (°)	Dip (°)	Depth (m)	From	То	Interval (m)	Spodumene modal abundance (%)
BYLDD019	693863	8590907	24	319	-63	756.5	609.1	610.0	0.9	1-5%
							610.0	629.7	19.7	10-20%
							634.5	635.0	0.5	0-5%
							635.0	650.0	15.0	10-25%
							653.3	733.6	80.3	15-30%

The information in this announcement in respect of hole BYDD0019 is based solely on a visual inspection of the core samples. The assay and analysis of the core samples are pending. In relation to the disclosure of visual intersections of pegmatite, the Company cautions that visual intersections of pegmatite should never be considered a proxy or substitute for laboratory analysis. Laboratory assay results are required to confirm the widths and grade of visual intersections of pegmatite reported in the preliminary geological logging. The Company will update the market when laboratory analytical results become available, which is currently expected to be early October 2023 in respect of BYDD019.



# Contact DETAILS

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