

## LITHIUM - MADE IN THE USA

Helping Secure America's Energy Independence





ARBN 647 286 360

**LiOH** 

### **DISCLAIMERS**

#### **Forward Looking Statements**

This presentation contains forward-looking statements within the meaning of or as described in securities laws in the United States and Australia, including statements regarding exploration, development and construction activities; current plans for Piedmont's mineral and chemical processing projects (including its partners); projections of market demand and prices; statements about the timing and amount of reserve and resource declarations and our chemical processing operations; strategy; value; returns; capital allocation and investment; expectations regarding permitting; costs and expenses; and statements about the timing and ability to complete scoping studies and feasibility studies.

Such forward-looking statements involve substantial and known and unknown risks, uncertainties and other risk factors, many of which are beyond our control, and which may cause actual timing of events, results, performance or achievements and other factors to be materially different from the future timing of events, results, performance or achievements expressed or implied by the forward-looking statements. Such risk factors include, among others: (i) that Piedmont will be unable to commercially extract mineral deposits, (ii) that Piedmont's properties may not contain expected reserves, (iii) risks and hazards inherent in the mining business (including risks inherent in exploring, developing, constructing and operating mining projects, environmental hazards, industrial accidents, weather or geologically related conditions), (iv) uncertainty about Piedmont's ability to obtain required capital to execute its business plan, (v) Piedmont's ability to hire and retain required personnel, (vi) changes in the market prices of lithium and lithium products, (vii) changes in technology or the development of substitute products, (viii) the uncertainties inherent in exploratory, developmental and production activities, including risks relating to permitting, zoning and regulatory delays, (ix) uncertainties inherent in the estimation of lithium resources, (x) risks related to competition, (xi) risks related to the information, data and projections related to Sayona Quebec and Atlantic Lithium, (xii) occurrences and outcomes of claims, litigation and regulatory actions, investigations and proceedings, (xiii) risks regarding our ability to achieve profitability, enter into and deliver product under supply agreements on favorable terms, our ability to obtain sufficient financing to develop and construct our projects, our ability to comply with governmental regulations and our ability to obtain necessary permits, and (xiv) other uncertainties and risk factors set out in fillings made from time to time with the U.S. Securities an

#### **Competent Persons Statement**

The Carolina Lithium Project comprises the Project's estimated Probable Ore Reserves of 18.3 Mt @ 1.10%  $\text{Li}_2\text{O}$  and Mineral Resource estimate of 44.2Mt @ 1.08%  $\text{Li}_2\text{O}$  comprised of Indicated Mineral Resources of 28.2Mt @ 1.11%  $\text{Li}_2\text{O}$  and Inferred Mineral Resources of 15.9Mt @ 1.02%  $\text{Li}_2\text{O}$  previously reported on October 21, 2021 ("Mineral Resource update"). The information in this presentation that relates to Exploration Results, Mineral Resources, Metallurgical Testwork, Process Design, Operating Costs, Capital Costs, Financial Analysis, Mining Engineering, Mine Schedule, Mining Costs and Ore Reserves of the Carolina Lithium Project was extracted from our announcement entitled 'Piedmont Completes Bankable Feasibility Study of the Carolina Lithium Project with Positive Results' dated December 13, 2021 ("Original Announcement") which is available to view on the Company's website at www.piedmontlithium.com.

Piedmont confirms that: a) it is not aware of any new information or data that materially affects the information included in the Original Announcement; b) all material assumptions and technical parameters underpinning Mineral Resources, production targets, and related forecast financial information derived from production targets included in the Original Announcement continue to apply and have not materially changed; and c) the form and context in which the relevant Competent Persons' findings are presented in this report have not been materially modified from the Original Announcement.

#### Cautionary Note to United States Investors Concerning Estimates of Measured, Indicated and Inferred Mineral Resources

The information contained herein by Piedmont for the Carolina Lithium Project has been prepared in accordance with the requirements of the securities laws in effect in the United States and Australia. The terms "ore reserves", "proven ore reserves", "probable ore reserves", "mineral resource", "indicated mineral resource" and "inferred mineral resource" are used herein as defined by the U.S. Securities and Exchange Commission ("SEC") in Regulation S-K, Item 1300 ("S-K 1300") and as defined in accordance with the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the "JORC Code").

Information presented herein related to the Mineral Resources of Sayona Quebec's Authier Project and Atlantic Lithium's Ewoyaa Project have been prepared in accordance with the requirements of the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources, and Ore Reserves (the 'JORC Code"). Additionally, the historical Mineral Resources for North American Lithium have been prepared in accordance with the regulations of National Instrument 43-101, Standards of Disclosure for Mineral Project ("NI 43-101") in effect in Canada. The terms "mineral resource", "indicated mineral resource" and "inferred mineral resource" are terms with meaning both in the JORC Code and NI 43-101. Comparable terms are now also defined by the SEC in its newly adopted Modernization of Property Disclosures for Mining Registrants as promogulated in its S-K 1300 standards. While the guidelines for reporting mineral resources, including subcategories of measured, indicated, and inferred resources, are largely similar for JORC, NI 43-101 and S-K 1300 standards, information contained herein that describes Sayona's and Atlantic Lithium's mineral deposits are not fully comparable to similar information made public by U.S. companies subject to reporting and disclosure requirements under the U.S. federal securities laws and the rules and regulations thereunder. U.S. investors are urged to consider Piedmont's disclosure in its SEC filings, copies of which may be obtained from Piedmont or from the EDGAR system on the SEC's website at www.sec.gov.

Nasdaq : PLL

ASX : PLL







Domestic lithium to power America's energy transition



Plans to develop 60,000tpy of LiOH production in the USA<sup>1</sup>



>500,000tpy of SC6 from assets in U.S., Canada and Ghana<sup>2</sup>



Potential for near-term cash flow with 2023 NAL restart



Industry-leading sustainability profile



Proven leadership team

- 1. Plans include the Carolina Lithium Bankable Feasibility Study announced December 15, 2021 and a Preliminary Economic Assessment of the LHP-2 Project dated March 9, 2022.
- 2. SC6 production based on the results of the Carolina Lithium Bankable Feasibility Study as well as Piedmont's offtake agreement for 50% of SC6 production from Ewoyaa and the greater of 113,000tpy or 50% of SC6 production from North American Lithium

### ...

### **CORPORATE SNAPSHOT**

PIEDMONT LITHIUM	Nasdaq	<b>M</b> ASX
Shares / CDIs Outstanding (100 CDIs = 1 Share)	15.91 mm	1,590.9 mm
Price (@ 3/4/22)	\$70.85	A\$0.955
Average Daily Trading Volume (30-day)	\$20 mm	A\$5 mm
Market Cap (@ 3/4/22)	\$1,127 mm	A\$1,519 mm
Cash (@ 12/31/21)	\$64 mm	A\$88 mm
Equity Interests at Market (@ 3/4/22)	\$165 mm	A\$225 mm

#### **RESEARCH COVERAGE**

### J.P.Morgan

CANACCORD Genuity







### Evercore ISI



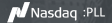








# LITHIUM MARKET TRENDS

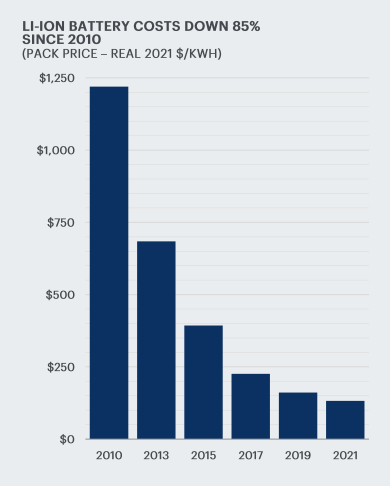


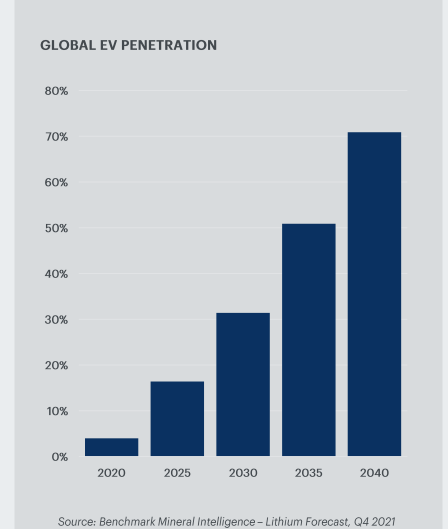


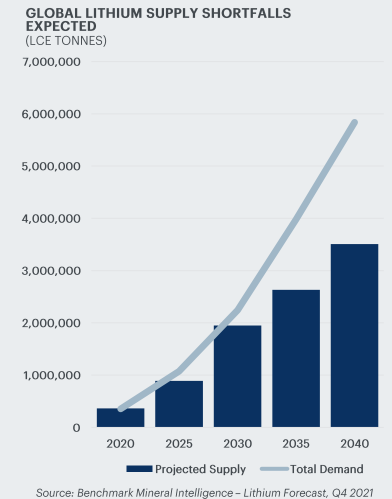
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**LiOH** 

## LITHIUM MARKET TRENDS





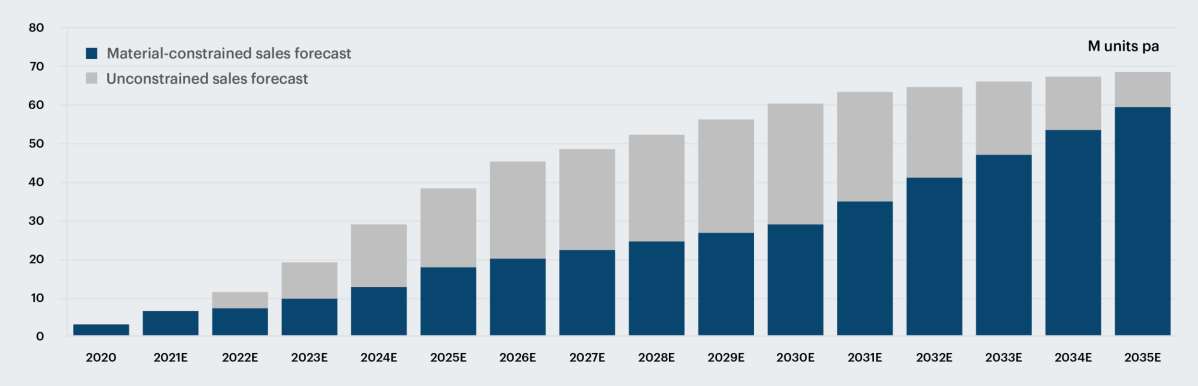




## **EV SALES FORECAST**

Raw Material Constraints Expected to Curtail EV Penetration Over the Next Decade

#### MATERIAL-CONSTRAINED VS. UNCONSTRAINED EV SALES FORECAST



Source: Battery Material Review, Westbeck Capital estimates

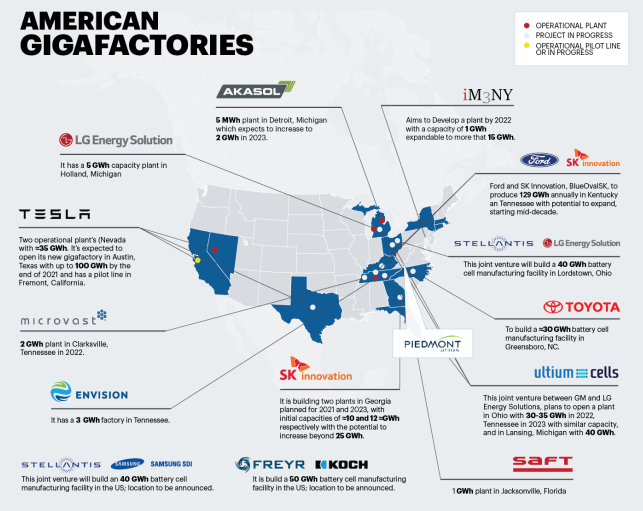






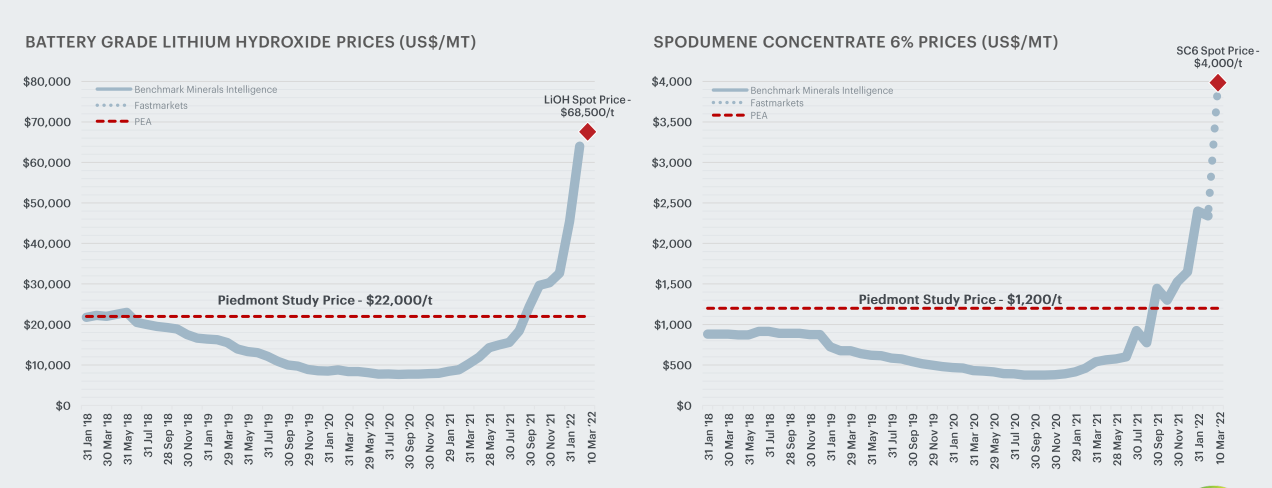
## DOMESTIC SHORTFALLS ANTICIPATED

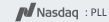
Commitments of Over \$25 Billion to Build U.S. Battery Capacity by 2030



#### LIOH REQUIRED BY SELECTED GIGA-FACTORIES BY 2025+ **GWh of Capacity** LG Holland Ultium - Michigan BlueOvalSK Tenn BlueOvalSK Kentucky II BlueOvalSK Kentucky I Tesla Nevada Stellantis / Samsung Stellantis / LG Energy Ultium - Tennessee Ultium - Ohio Toyota - North Carolina **TOTAL ANNUAL DEMAND** Tesla Austin 516,000tpy SK Georgia Tesla Fremont 10,000 20,000 30,000 40,000 50,000 60,000 70,000 SELECTED US LITHIUM HYDROXIDE SUPPLY BY 2025+ Piedmont Carolina Lithium Piedmont LHP-2 - Location tbd Standard Lithium Phase 2 loneer **TOTAL ANNUAL SUPPLY Lithium Americas** 151,500tpv Livent Albemarle 10,000 20,000 30,000 40,000 50,000 60,000 70,000

## SUPPLY IMBALANCE IS DRIVING PRICES HIGHER









## STRATEGIC ACTIVITY INCREASING

M&A and Strategic Investments Accelerating Due to Scarcity of World-class Resources

#### INDUSTRY CONSOLIDATION

- Piedmont / Sayona Mining
- Piedmont + Sayona / NAL
- Piedmont / Atlantic Lithium
- Orocobre / Galaxy -> Allkem
- Albemarle / Wodgina
- Pilbara / Altura
- SQM / Mt. Holland
- LAC / Millennial
- Livent / Nemaska
- Allkem / Advantage Lithium
- LAC / Arena Minerals
- Lepidico / Desert Lion

#### CHINESE GLOBAL GROWTH

- Ganfeng / Cauchari
- Ganfeng / Goulamina
- Ganfeng / Bacanora
- Ganfeng / Mt. Marion
- Ganfeng / Arena Minerals
- Ganfeng / Core Lithium
- Ganfeng / Galan Lithium
- Huayou / Prospect Resources
- Zijin / Neo Lithium
- Tsinghan / Eramet
- CATL / AVZ Minerals
- Nextview / Lithium X
- Tianqi / SQM
- China Hydrogen / Alita
- Yahua / Core Lithium

#### **NEW INDUSTRY ENTRANTS**

- Rio Tinto / Rincon
- IGO / Greenbushes
- Wesfarmers / Kidman
- POSCO / Sal de Vida
- POSCO / Pilbara JV
- Pluspetrol / LSC Lithium
- CEZ / European Metals
- Sibanye Stillwater / Ioneer
- Sibanye Stillwater / Keliber
- Schlumberger / Pure Energy
- IQ + Pallinghurst / Nemaska
- Koch / Standard Lithium
- Uranium One / Alpha Lithium
- Fortescue / Portugal exploration



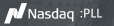








# PIEDMONT OVERVIEW





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**LiOH** 

## **LEADERSHIP**



**KEITH PHILLIPS** Chief Executive Officer

**COWEN** 

J.P.Morgan





Patrick Brindle **Chief Operating Officer** 



**Bruce Czachor** Chief Legal Officer



Michael White Chief Financial Officer



**Austin Devaney** Chief Commercial Officer



Kris McVey Chief Administrative Officer



Lamont Leatherman Chief Geologist



**Monique Parker** VP, Safety, Environment & Health



**Brian Risinger** VP Corporate Comm. & IR



**David Klanecky** CEO - Retriev Tech

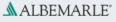








AEGION



DXY







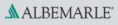
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**IMERYS** 













### **OUR PROJECTS**

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	Interest	Сарех	Base Case <sup>1</sup>	Spot Case <sup>1</sup>	Base Case <sup>1</sup>	Spot Case <sup>1</sup>	Production
CAROLINA LITHIUM <sup>2</sup> Gaston County, North Carolina, USA 242,000tpy SC6 30,000tpy LiOH	100%	\$988mm	\$2.8bb	\$11.8bb	\$592mm	\$2.0bb	tbd
LITHIUM HYDROXIDE PLANT – 2 <sup>3</sup> USA Location tbd 30,000tpy LiOH	100%	\$572mm	\$2.2bb	\$8.6bb	\$346mm	\$1.2bb	tbd
EWOYAA <sup>4</sup> Cape Coast, Ghana 150,000tpy SC6 <sup>5</sup>	<b>50</b> % <sup>6</sup>	\$70mm	\$789mm	n/a	\$178mm	n/a	H1 2024
ABITIBI HUB Quebec, Canada 113,000tpy SC6 <sup>7</sup>	37% <sup>8</sup>	tbd	tbd	tbd	tbd	tbd	H1 2023

- 1: Base Case assumes LiOH price of \$22,000/t and SC6 price of \$1,200/t, Spot Case assumes LiOH at \$66,500 and SC6 at \$4,000 based on Fastmarkets data on March 8, 2022.
- 2: The Carolina Lithium Project is the subject of a Bankable Feasibility Study with a Technical Report Summary filed on January 31, 2022. The results shown for both Base Case and Spot Case NPV and Steady-State EBITDA are Company estimates based on revised LiOH and SC6 pricing and are indicative only and are not independently verified by the Carolina Lithium BFS Qualified Persons. Steady State EBITDA results shown for Carolina Lithium are for Steady State during integrated operations during the first 10 years of production.

Lithium Hydroxide Project

- 3: Refer to Preliminary Economic Assessment released March 9, 2022.
- 4: Refer to Atlantic Lithium AIM announcement dated December 7, 2021. Figures utilize \$900/t SC6 price.
- 5: 150,000tpy is Piedmont's 50% offtake right according to the Project Target of 300,000tpy of SC6 reported in Atlantic Lithium's Scoping Study dated December 7, 2021.
- 19 6: Piedmont owns an approximately 10% interest in Atlantic Lithium and has a 50% earn in right to Atlantic Lithium's Ghanaian projects, including Ewoyaa.

**Integrated Project** 

- 7: Piedmont's offtake right at Abitibi is the greater of 50% of SC6 production or 113,000tpy.
- 8: 37% interest based on Piedmont's approximately 16.5% equity interest in Sayona Mining and 25% ownership of Sayona Quebec

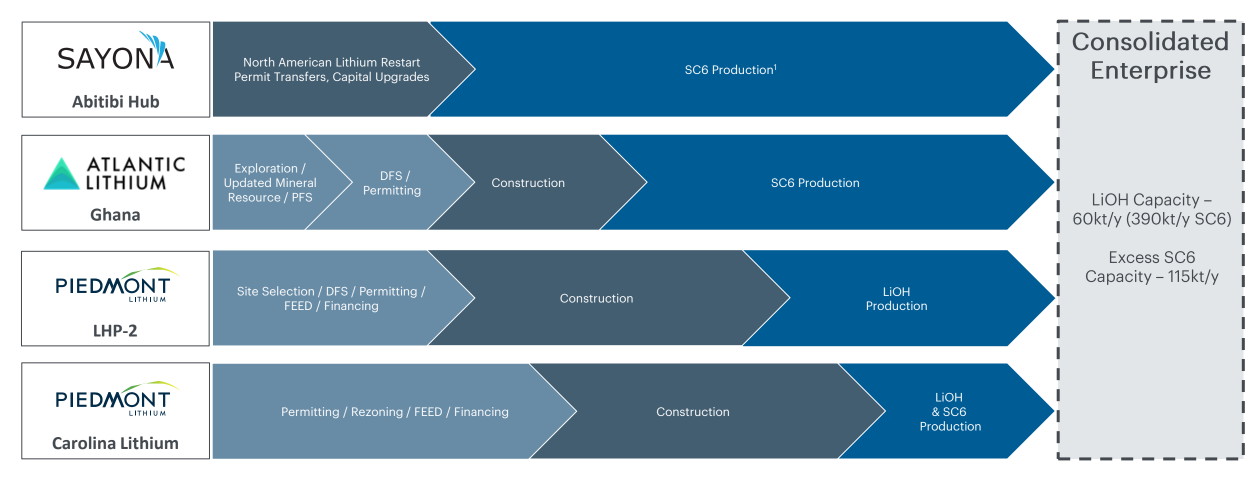


Spodumene Concentrate Project





## **DEVELOPMENT PROGRESSION**



Initial SC6 production from the restart of the North American Lithium mine. Additional potential spodumene
ore production from Authier and potential LiOH production from Quebec are the subject of ongoing technical
studies.







## **PROJECTS**



#### CAROLINA LITHIUM (100% OWNERSHIP¹)



Project	Carolina Lithium
Location	Gaston County, North Carolina
Project Stage	Feasibility Study
Mineral Resources	44.2Mt @ 1.08% Li <sub>2</sub> O
Production	30,000tpy LiOH; 242,000tpy SC6
Economics	\$2.8bb NPV; \$592mm run-rate EBITDA

#### LIOH PLANT TWO (100% OWNERSHIP1)

LHP-2

Project	Lithium Hydroxide Plant Two
Location	TBD, U.S.
Project Stage	Preliminary Economic Assessment
Production	30,000tpy LiOH
Economics	\$2.2bb NPV; \$346mm EBITDA

#### ABITIBI HUB (~37% ECONOMIC INTEREST<sup>2</sup>)

SYA

Project	Authier + NAL
Location	Abitibi Region, Quebec, Canada
Project Stage	DFS to be updated in 2022
Mineral Resources	119.1Mt @ 1.05% Li <sub>2</sub> O <sup>3</sup>
Production	PFS expected Q2 2022
Economics	PFS expected Q2 2022

#### ATLANTIC LITHIUM (EARN-IN OF 50% PROJECT INTEREST<sup>4</sup>)



	· · · · · · · · · · · · · · · · · · ·
Project	Ewoyaa
Location	Cape Coast, Ghana
Project Stage	Scoping + Exploration
Mineral Resources	21.3Mt @ 1.31% Li <sub>2</sub> O <sup>5</sup>
Production	300,000tpy SC6 (50% to PLL) <sup>6</sup>
Economics	\$789mm NPV; \$70mm capex <sup>6</sup>

- 1 Refer to Piedmont Lithium press release dated March 9, 2022. Financial results for Carolina Lithium are indicative Company estimates not independently verified by the Qualified Persons.
- 2 Piedmont owns a 25.0% interest in Sayona Quebec and a 16.5% stake in Sayona Mining, resulting in an effective economic interest of 37.4% in the Abitibi Lithium Hub.
- 3 Refer to Sayona Mining ASX announcement dated March 1, 2022 for JORC Code Compliant MRE.
- 4 Piedmont can earn a 50% interest in Atlantic Lithium's Ghanaian lithium portfolio and owns 9.9% of Atlantic Lithium.
- 5 Refer to Atlantic Lithium AIM announcement dated December 1, 2021 for JORC Code Compliant MRE.
- 6 Refer to Atlantic Lithium AIM announcement dated December 7, 2021.

## **ABITIBI HUB**

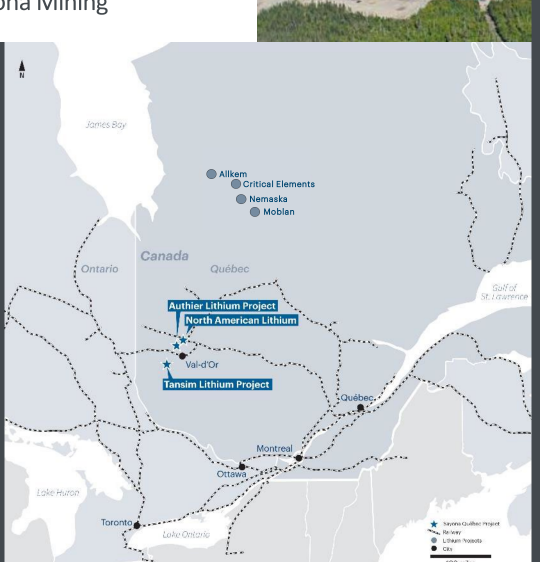
Piedmont Owns a 25% Project Interest in Sayona Quebec and a 16.5% Equity Interest in Sayona Mining

#### **HIGHLIGHTS**

- Among Canada's largest and bestlocated lithium projects
- NAL is a past-producer with C\$400mm of capital investment
- Good rail and highway infrastructure
- Skilled local labor and contractors
- PLL offtake > of 50% of production or 113,000tpy SC6 – price ceiling \$900/t
- Low-cost renewable hydroelectricity

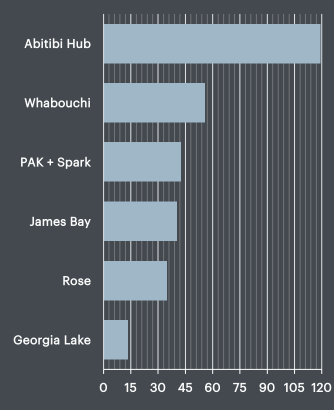
#### **UPCOMING MILESTONES**

- NAL restart decision expected in H1 2022
  - Sayona targeting first production in H1 2023
  - NAL nameplate 180,000tpy SC6
- Technical studies for integrated NAL/Authier targeted for H1 2022
- Evaluating LiOH production in Quebec





#### Canadian Spodumene Projects<sup>1</sup>



1 Total lithium resources (Mt) from public filings. Abitibi Hub Mineral Resources include JORC Code (2012) Mineral Resources of North American Lithium and Authier and are based on Sayona's public filing on March 1, 2022. Resources include Measured, Indicated and Inferred Categories





## **ATLANTIC LITHIUM**

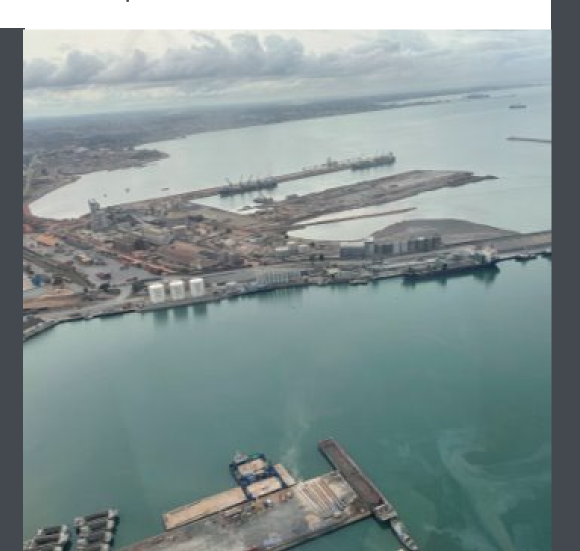
Piedmont Owns 9.9% of Atlantic Lithium and Can Earn a 50% Interest in ALL's Ghanaian lithium portfolio

#### **HIGHLIGHTS**

- Mining-friendly jurisdiction
- ~70 miles from major port along national highway
- Short transport to North America for hydroxide conversion
- Coarse-grained spodumene implies low capex DMS flowsheet
- Adjacent hydroelectric powerlines

#### **UPCOMING MILESTONES**

- Exploration results and updated mineral resource
- Prefeasibility study expected H1 2022
- Bankable feasibility study expected Q4 2022
- Atlantic Lithium targeting first production in H1 2024





#### **FACT SHEET**

Location	Ghana
Project Stage	Exploration / Scoping
Business	Spodumene Concentrate
Resources	21.3Mt @ 1.31% Li <sub>2</sub> O <sup>1</sup>
Production	300,000tpy SC6 <sup>2</sup>
PLL Offtake	50% of annual production
DFS Timing	2022-2023
Production	2024-2025
Capex	\$70mm <sup>2</sup>
Орех	\$249/t SC6 <sup>2</sup>
After-tax NPV <sub>8</sub>	\$789mm <sup>2</sup>
After-tax IRR	194%²

<sup>1</sup> Refer to Atlantic Lithium AIM announcement dated December 1, 2021 for JORC Code Compliant MRE.

<sup>2</sup> Refer to Atlantic Lithium AIM announcement dated December 7, 2021.



# NO. 2 LIOH PLANT ("LHP-2")

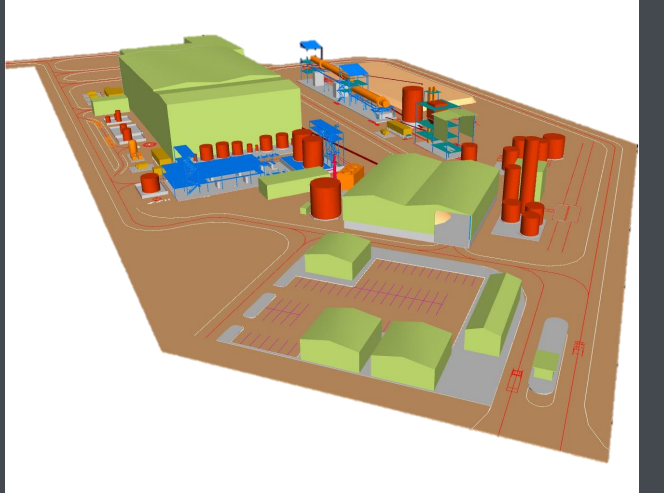
100% Owned by Piedmont Lithium

#### **HIGHLIGHTS**

- 30,000tpy LiOH Production
- Merchant plant fed by market sources, including offtake agreements with Sayona Quebec and Atlantic Lithium
- Common physical and operating characteristics of Carolina Lithium Plant
- Features Metso:Outotec conversion technology

## UPCOMING MILESTONES

- Site selection
- Definitive feasibility study
- Permitting
- Detailed engineering / FEED
- Project financing





#### FACT SHEET<sup>1</sup>

Location	TBD
Project Stage	Preliminary Economic Assessment
Product	Lithium Hydroxide
Production	30,000tpy LiOH
Feedstock	196,000tpy SC6
Capex	\$572 million
Орех	\$10,630/t LiOH
EBITDA	\$346mm
After-tax NPV <sub>8</sub>	\$2.2 billion
After-tax IRR	33%
Payback	3.1 years

<sup>1:</sup> Refer to results of PLL Preliminary Economic Assessment announcement dated March 9, 2022.



## **CAROLINA LITHIUM**

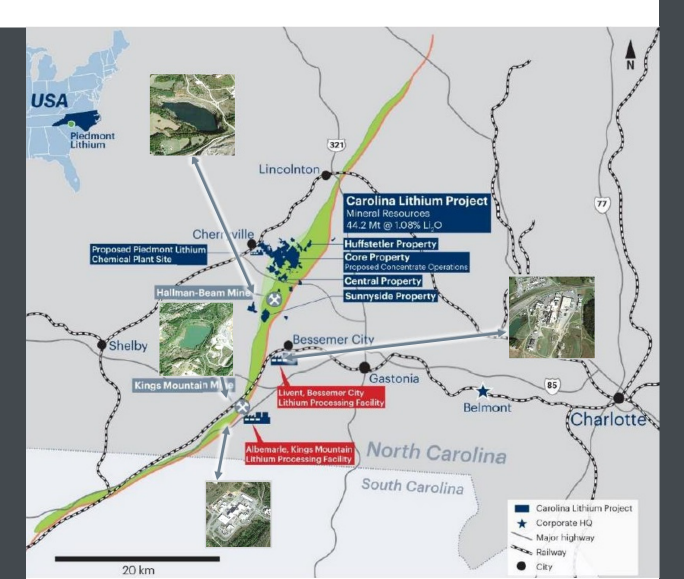
100% Owned by Piedmont Lithium

#### **HIGHLIGHTS**

- Located in Gaston County, NC, the cradle of the lithium business
- Strong infrastructure
- Single integrated site
- Skilled local labor
- Proximity to lithium and byproduct markets
- Industry-leading ESG profile
- Projected to be a low-cost producer

## UPCOMING MILESTONES

- Permitting and rezoning
- Detailed engineering / FEED
- LiOH and byproduct offtake
- Project financing
  - Strategic partnering
  - ATVM loan



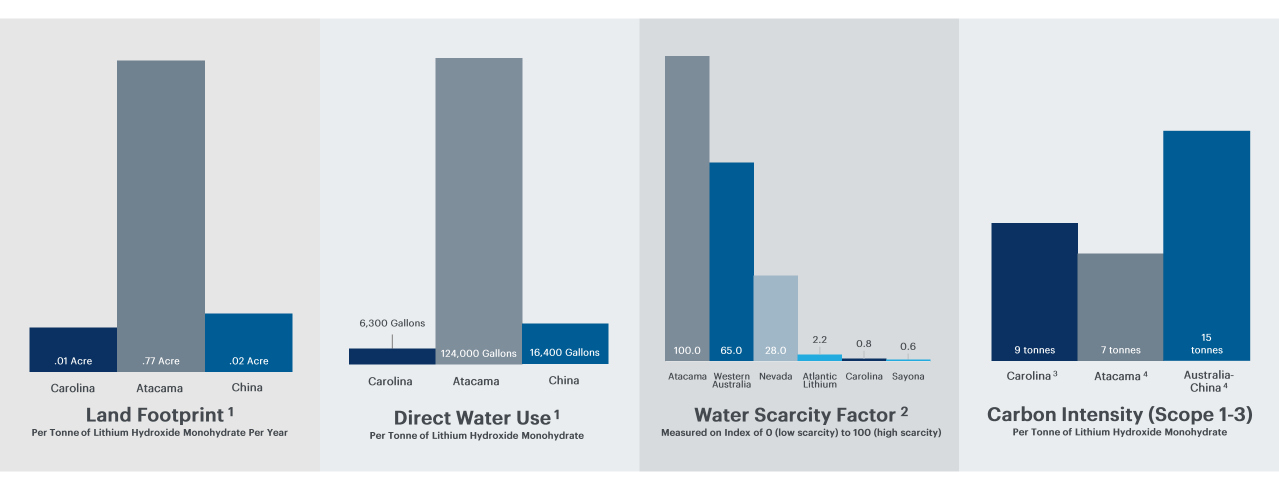


#### FACT SHEET<sup>1</sup>

Location	North Carolina, USA
Project Stage	Feasibility Study
Product	Lithium Hydroxide
Resources	44.2Mt @ 1.08% Li <sub>2</sub> O
Production	30,000tpy LiOH
Feedstock	242,000tpy SC6
Capex	\$988 million
Opex	\$4,377/t LiOH
EBITDA	\$592mm first 10 years
After-tax NPV <sub>8</sub>	\$2.8 billion
After-tax IRR	34%
Payback	2.9 years

1: Refer to results of PLL Preliminary Economic Assessment announcement dated March 9, 2022. Illustrative financial outcomes for the Carolina Lithium Project when applying a fixed price of \$22,000 per metric tonne of lithium hydroxide and \$1,200 per metric tonne of spodumene concentrate to the Carolina Lithium financial model. Results are Company estimates and indicative only and are not independently verified by the Carolina Lithium BFS Qualified Persons.

### INDUSTRY LEADING SUSTAINABILITY



- 1. Piedmont Lithium Calculations Based on Public Reports (2021)
- 2. WULCA AWARE Factors for Non-Agricultural Activities: https://wulca-waterlca.org/aware/what-is-aware/
- 3. Prospective LCA Study of Lithium Hydroxide Production at the Piedmont Lithium Project, Minviro Confidential Report (2021) Target Decarbonized Project Scenario
- The CO<sub>2</sub> Impact of the 2020s' Battery Quality Lithium Hydroxide Supply Chain, Minviro Public Report (2020)









## **CAROLINA LITHIUM**

### Advancing Project Regulatory Approvals for Development & Construction

### Remaining Key Permit Approvals

Federal 404 Permit Received in 2019

- State Mining Permit Submitted 8/31
  - Public Hearing completed 11/15/21 through 11/18/21
  - Responding to Department Comments
- Air Permit Title V permit application expected Q2 2022
- Individual Stormwater and Wastewater Permit applications planned for Q2 2022
- Local Approvals Applications will Follow State Mine Permit
  - Gaston County I-3 Industrial Rezoning
  - Gaston County Special Use Permit

### Gaston County Quarry and Mining Ordinances

Reasonable and Fair Development and Operating Standards

- Blasting daylight hours 6 days per week / excluding holidays
- Trucking shipments allowed from 6:00 AM to 10:00 PM
- Reasonable setback distances to neighboring properties
- Noise mitigation plan standards
- Dust mitigation plan standards
- Security, access and fencing standards
- Visual screening, berms and wall standards
- Rezoning process mechanics clarified

## WHY PIEDMONT?

### A Premier Lithium Development Company

Strong Lithium Market Fundamentals	<ul> <li>Total Addressable Market for lithium expected to exceed \$50 billion for EV applications by 2030<sup>1</sup></li> <li>EV penetration expected to grow 10x from ~4% in 2020 to over ~40% by 2030</li> <li>Supply/demand imbalance has driven lithium prices to all-time highs</li> </ul>
Three Strategic Spodumene Resources	<ul> <li>North Carolina offers favorable infrastructure, talent and proximity to large customers</li> <li>Sayona/NAL investment in Quebec capitalizes on low-cost, sustainable hydroelectricity</li> <li>Atlantic Lithium may provide additional high-quality SC6 to support North American LiOH production</li> </ul>
Growth Pipeline with Attractive Economics	<ul> <li>Large spodumene resource base underpins potential growth in lithium hydroxide production</li> <li>\$2.8 billion NPV for Carolina Lithium; low capex expected in Quebec (brownfield) and Ghana (DMS)</li> <li>Economies of scale should be available with additional trains at core LiOH sites</li> </ul>
Proven Leadership Team	<ul> <li>Operational team with large company mining and specialty chemicals experience</li> <li>Experienced people in all senior staff functions</li> <li>Senior leadership focused on driving shareholder value in a responsible way</li> </ul>
Sustainable Business Model	<ul> <li>Targeting low carbon, water and land footprint relative to other conventional lithium projects</li> <li>Expect to utilize renewable solar power in North Carolina and hydro power in Quebec and Ghana</li> <li>Fully-integrated LiOH manufacturing and by-product credits drive low-cost position</li> </ul>
Focused on Execution in 2022	<ul> <li>Detailed engineering underway for restart of NAL with first production possible in H1 2023</li> <li>Ewoyaa Feasibility Study expected in Q4 2022 with possible construction decision to follow</li> <li>Site selection, feasibility study, and permitting activities for LHP-2</li> <li>Completing permitting, engineering and financing for Carolina Lithium</li> </ul>







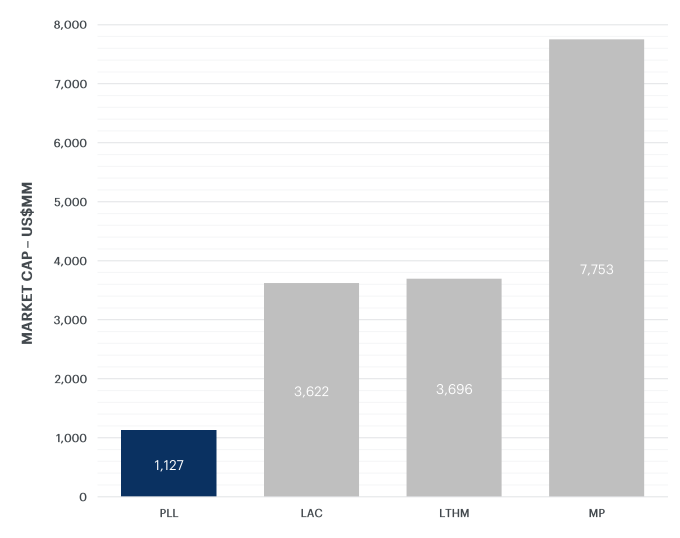
### **CATALYSTS TO DRIVE SHAREHOLDER VALUE**

#### RECENT ACCOMPLISHMENTS

- Added depth to leadership team
- Redomiciled to become a U.S. company
- Underpinned future growth through strategic investments
  - 37% interest in Sayona Quebec including NAL
  - 9.9% of ALL and earning 50% project interest
- Mankable Feasibility Study for Carolina Lithium
- Preliminary Economic Assessment for LHP-2

#### **KEY FUTURE MILESTONES**

- Abitibi Hub feasibility study / NAL restart decision
- ☐ Ewoyaa resource update / feasibility study / permitting
- LHP-2 site selection, DFS, long-lead items and permitting
- ☐ Carolina Lithium permitting and land consolidation
- ☐ Lithium and byproduct sales agreements
- ☐ Strategic partnering and project financing



Notes: Market caps as of March 11, 2022









## **ORE RESERVES** AND MINERAL RESOURCES

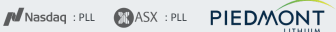
### PLL Global Mineral Resources - 100% Basis for Each Project

	Carolina Lithium <sup>1</sup>		Sayona Quebec <sup>2</sup>				Atlantic Lithium <sup>3</sup>					
Category	Mt	Grade (Li <sub>2</sub> 0%)	Li <sub>2</sub> O (kt)	LCE (kt)	Mt	Grade (Li <sub>2</sub> O%)	Li <sub>2</sub> O (kt)	LCE (kt)	Mt	Grade (Li <sub>2</sub> O%)	Li <sub>2</sub> O (kt)	LCE (kt)
Ore Reserves												
Proven	-	-	-	-	-	-	-	-	-	-	-	-
Probable	18.3	1.10%	200	495	-	-	-	-	-	-	-	-
Total Ore Reserves	18.3	1.10%	200	495	-	-	-	-	-	-	-	-
Mineral Resources												
Measured	-	-	-	-	7.5	0.98%	74	182	-	-	-	-
Indicated	28.2	1.11%	313	774	80.3	1.05%	846	2,091	5.2	1.39%	73	179
Total M&I	28.2	1.11%	313	774	87.8	1.05%	920	2,273	5.2	1.39%	73	179
Inferred	15.9	1.02%	162	401	31.2	1.07%	334	826	16.1	1.28%	206	510
Total	44.2	1.08%	475	1,175	119.0	1.05%	1,254	3,099	21.3	1.31%	279	689

<sup>1:</sup> Piedmont Lithium Mineral Resources as of October 21, 2021 and Ore Reserves as of December 14, 2021.







<sup>2:</sup> Refer to Sayona Mining ASX announcement dated March 1, 2022 for JORC Code Compliant MRE.

<sup>3:</sup> Refer to Atlantic Lithium AIM announcement dated December 1, 2021 for JORC Code Compliant MRE.





### LITHIUM – MADE IN THE USA

Helping Secure America's Energy Independence
March 2022

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