

LITHIUM - MADE IN THE USA

Powering America's Clean Energy Transition





ABN 50 002 664 495

LiOH

October 2020

DISCLAIMERS

Cautionary Statements and Important Information

Piedmont Lithium Limited ("Piedmont") has filed an effective registration statement (including a prospectus) on Form F-3 (File No. 333-234445) with the U.S. Securities and Exchange Commission (the "SEC") for the offering to which this presentation relates. Before you invest, you should read the prospectus in that registration statement and other documents Piedmont has filed or will file with the SEC for more complete information about Piedmont and the offering. You may get these documents for free by visiting EDGAR on the SEC web site at www.sec.gov. Alternatively, the issuer, any underwriter or dealing participating in the offering will arrange to send you the prospectus supplement if you request it by calling Evercore Group L.L.C., Attention: Equity Capital Markets, 55 East 52nd Street, 35th Floor, New York, NY 10055, at (888) 474-0200; Canaccord Genuity LLC, 99 High Street, Suite 1200, Boston, Massachusetts 02110, Attn; Syndicate Department, at (617) 371-3900; or ThinkEquity, a division of Fordham. Financial Management, Inc., Prospectus Department, 17 State Street, 22nd Floor, New York, New York, 10004, at (877) 436-3673. This presentation is not a prospectus and does not constitute or form part of any offer to sell, or solicitation of any offer to buy, any securities in any jurisdiction where such offer or sale is prohibited. This presentation may not form the basis of any contract or commitment whatsoever with any person. Distribution of this presentation may be restricted by applicable law. This presentation has been prepared by Piedmont as a summary only and does not contain all information about Piedmont's assets and liabilities, financial position and performance, profits and losses, prospects, and the rights and liabilities attaching to Piedmont's securities. Any investment in Piedmont should be considered speculative and there is no guarantee that they will make a return on capital invested, that dividends would be paid, or that there will be an increase in the value of the investment in the future. Piedmont does not purport to give financial or investment advice. No account has been taken of the objectives, financial situation or needs of any recipient of this presentation. Recipients of this presentation should carefully consider whether the securities issued by Piedmont are an appropriate investment for them in light of their personal circumstances, including their financial and taxation position. All information in this presentation is subject to change without notice, and any person who receives this presentation should not rely or act upon it. This presentation may contain commercially sensitive and confidential information and is being supplied to you solely for your information. By receipt of this presentation, you agree to be bound by the restrictions and other terms of this disclaimer, and acknowledge the confidentiality of the information contained herein, agree to hold such information as confidential and shall not reproduce, distribute or disclose such information in whole or in part to any party for any purpose, without the express prior written permission of Piedmont. Certain information contained herein has been derived from sources prepared by third parties. While such information is believed to be reliable for the purposes used herein. none of Piedmont or the underwriters or their respective affiliates, directors, officers, employees, members, partners, shareholders or agents makes any representation or warranty with respect to the accuracy of such information.

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Forward Looking Statements

This presentation contains forward-looking statements within the meaning of or as described in securities legislation in Australia and the United States, including statements about the proposed offering; statements regarding exploration and development activities; plans for Piedmont's mineral projects; projections of market demand and lithium prices; statements about the timing and amount of resource declarations; 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 which may cause actual events, results, performance or achievements to be materially different from 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) Piedmont's properties may not contain expected reserves, (iii) risks and hazards inherent in the mining business (including risks inherent in developing 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, (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 and regulatory delays, (ix) uncertainties inherent in the estimation of lithium resources, (x) risks related to competition, and (xi) other uncertainties and risk factors set out in filings made from time to time with the Australian Securities Exchange and the U.S. Securities and Exchange Commission, including Piedmont's most recent Form 20-F. The forward-looking statements, projections and estimates are given only as of the date of this presentation and actual events, results, performance and achievements could vary significantly from the forward looking statements, projections and estimates presented in this presentation. Readers are cautioned not to put undue reliance on forwardlooking statements. Piedmont disclaims any intent or obligation to update publicly such forward-looking statements, projections and estimates, whether as a result of new information, future events or otherwise. Additionally, Piedmont, except as required by applicable law, undertakes no obligation to comment on analyses, expectations or statements made by third parties in respect of Piedmont, its financial or operating results or its securities.

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

The Project's Core Property Mineral Resource of 25.1Mt @ 1.09% Li2O comprises Indicated Mineral Resources of 12.5Mt @ 1.04% Li2O. The Central Property Mineral Resource of 2.80Mt @ 1.34% Li2O comprises Indicated Mineral Resources of 1.41Mt @ 1.38% Li2O and 1.39Mt @ 1.29% Li2O.

The information contained in this presentation has been prepared in accordance with the requirements of the securities laws in effect in Australia, which differ from the requirements of U.S. securities laws. The terms "mineral resource", "measured mineral resource", "indicated mineral resource" and "inferred mineral resource" are Australian terms defined in accordance with the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the "JORC Code"). However, these terms are not defined in Industry Guide 7 ("SEC Industry Guide 7") under the U.S. Securities Act of 1933, as amended (the "U.S. Securities Act"), and are normally not permitted to be used in reports and filings with the SEC. Accordingly, information contained herein that describes Piedmont's mineral deposits may not be 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 closely the disclosure in Piedmont's Form 20-F, a copy of which may be obtained from Piedmont or from the EDGAR system on the SEC's website at www.sec.gov.

Competent Persons Statements

The information in this presentation that relates to Exploration Results, Mineral Resources, Metallurgical Testwork Results, Concentrator Process Design, Concentrator Operating Costs, Mining Engineering and Mining Schedule was extracted from our ASX announcement entitled 'Chemical Plant PFS Demonstrates Exceptional Economics and Optionality of USA Location' dated May 26, 2020 ("Original ASX 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 ASX 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 ASX 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 ASX announcement.





EQUITY OFFERING SUMMARY







PIEDMONT AT A GLANCE

Establishing a domestic source of lithium required for America's transition to a clean energy future



Founded in 2016 - Headquartered in Belmont, NC, USA



Listed on NASDAQ and ASX - Symbol PLL



Lithium Hydroxide from Spodumene in the United States



Ideally Located to Address China's Market Dominance



World-Class Business in Scale and Economics



Binding Lithium Sales Agreement with Tesla

CORPORATE SNAPSHOT

PIEDMONT LITHIUM LIMITED	№ Nasdaq	ASX ASSA
Shares / ADRs (1 ADR = 100 Shares)	11.6 M	1,155.3 M
Price (@ 10/16/20)	\$30.14	A\$0.44
Average Daily Trading Volume (90-day)	\$74 M	A\$5 M
Market Cap (@ 10/16/20)	\$348 M	A\$508 M
Cash (@ 6/30/20) 1	\$26 M	A\$36 M
1 - Pro forma for the placement which closed 8/4/20		

KEY SHAREHOLDERS

Australian Super	10%
Fidelity	9%
Officers and Directors	8%
United States ADR Program	39%

BOARD OF DIRECTORS

lan Middlemas	Australia	Chairman
Keith D. Phillips	USA	President & CEO
Anastasios Arima	USA	Director
Jeff Armstrong	USA	Director
Jorge Beristain	USA	Director
Levi Mochkin	Australia	Director

RESEARCH COVERAGE

CANACCORD Genuity

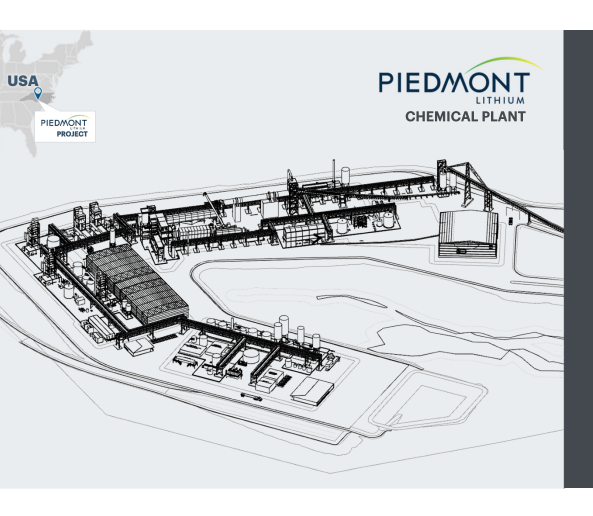








DEVELOPMENT HIGHLIGHTS





INTEGRATED

Capacity of 22,700 t/y Lithium Hydroxide

25 Year Mine & Chemical Plant Life

\$218M run rate EBITDA¹

Initial Capex - \$545M¹

World's Lowest Cost Producer²

- 1. Source: Estimated values previously announced in Company announcement "Chemical Plant PFS Demonstrates Exceptional Economics and Optionality of USA Location" dated May 26, 2020
- 2. Based on Roskill's forecasted 2028 all-in sustaining cost curve for lithium hydroxide production







THE PIEDMONT VALUE PROPOSITION

Electric Vehicle Demand Accelerating	 Electric vehicle (EV) penetration projected to grow from ~3% to ~30% by 2030 EV equities are at all-time highs as investors price in the electrification mega-trend
EVs Require Lithium	 Volkswagen describes lithium as the 'irreplaceable element of the electric era' Other materials can vary but a relatively stable lithium content is required in all Li-ion batteries
Lithium Hydroxide is Taking Share	 Lithium hydroxide (LiOH) is required for high-nickel batteries in longer-range vehicles LiOH demand expected to grow 21% per year through 2040
Spodumene the Preferred Feedstock	 Piedmont will produce LiOH from spodumene, the feedstock preferred by western OEMs Piedmont has a large, high-grade spodumene resource on the Carolina Tin-Spodumene Belt
OEMs Seeking Ex-China Supply	 China produces ~83% of the world's lithium hydroxide Piedmont is developing the only conventional lithium project in the United States
World-Class Project	 Project is world-class in terms of scale and economics Business model is highly scalable given US location and global availability of spodumene
Sales Agreement with Tesla	 Piedmont has executed a binding sales agreement with Tesla 5-year fixed price agreement to supply spodumene concentrate

LITHIUM HYDROXIDE...FROM SPODUMENE...IN THE UNITED STATES

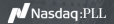








INDUSTRY OVERVIEW

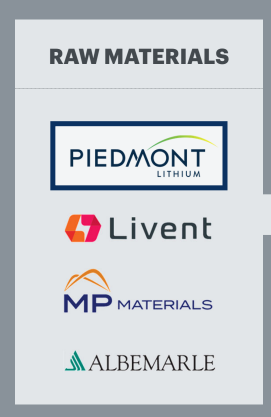


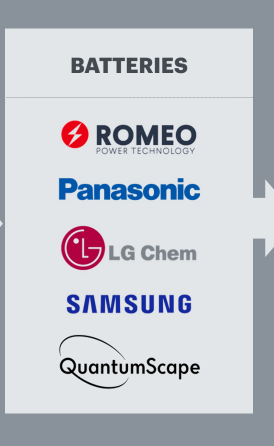


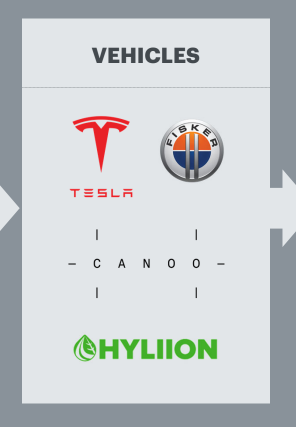
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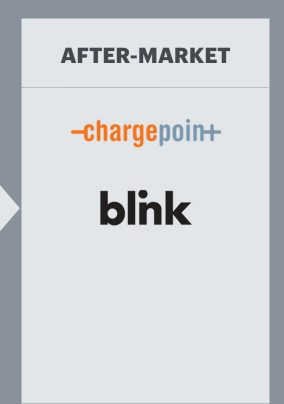
LiOH

ELECTRIC VEHICLE SUPPLY CHAIN













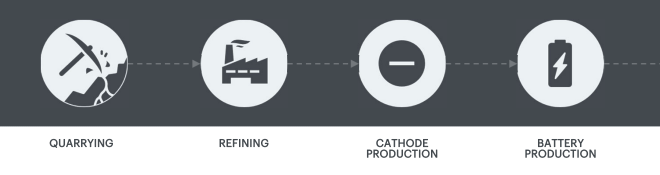


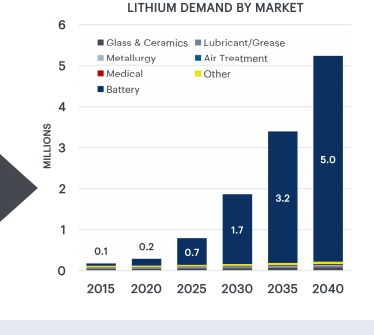
LITHIUM 101

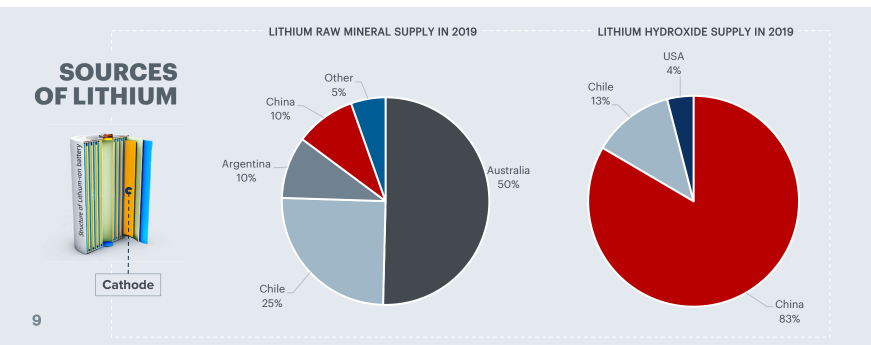
LITHIUM: THE IRREPLACEABLE ELEMENT OF THE ELECTRIC ERA – "VW"

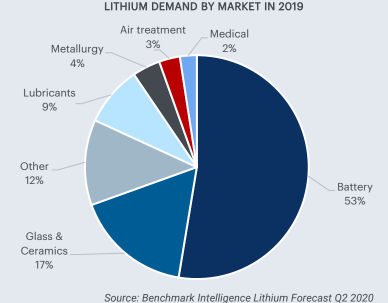
ELECTRIC VEHICLE

PRODUCTION









ELECTRIFICATION IS A GLOBAL MEGA-TREND

EVs are superior vehicles

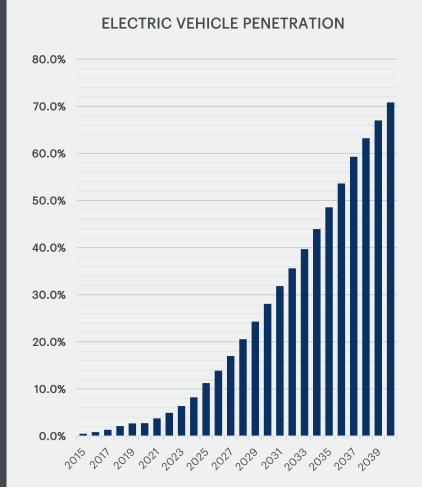
- Smoother, quieter, faster

EVs reduce emissions

- 2/3 lower greenhouse gas emissions vs. ICEs

EVs are lower cost

- Far cheaper to fuel and maintain



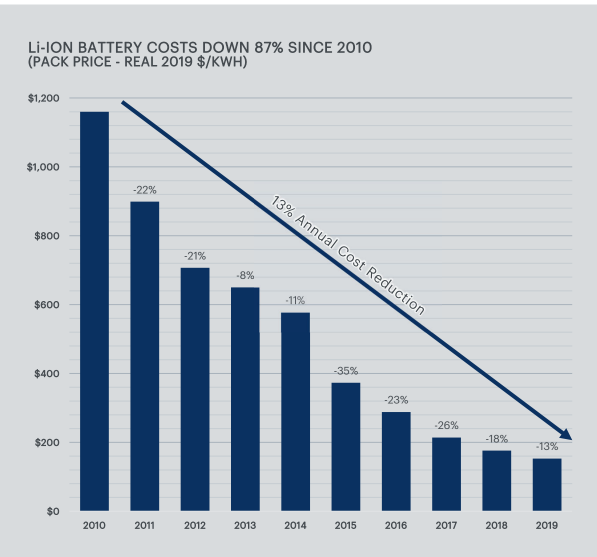




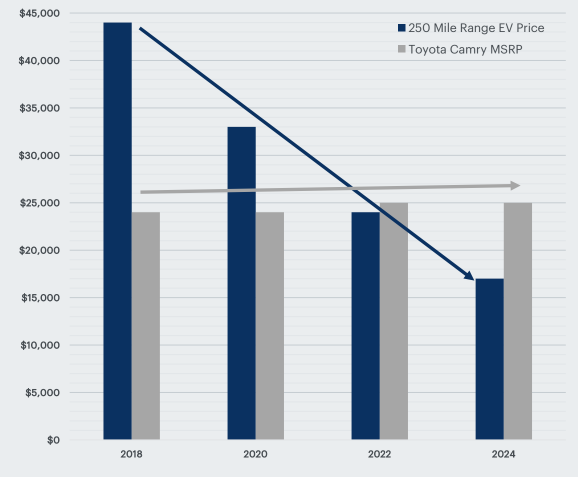




INDUSTRY SCALE & ADOPTION IS DRIVING COSTS LOWER

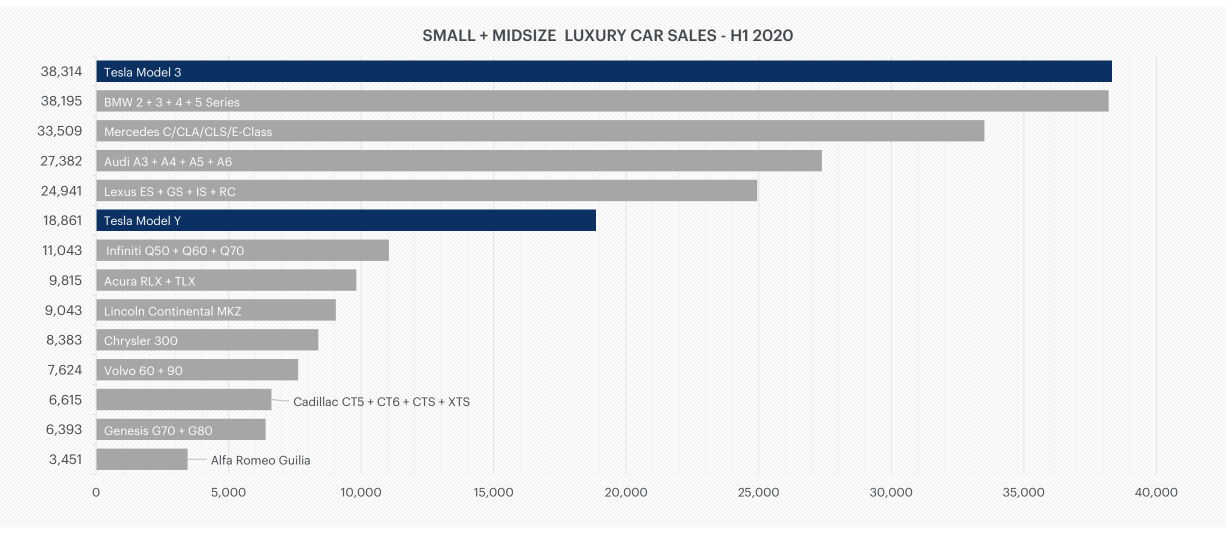


EV SELLING PRICES PROJECTED TO FALL DUE TO LOWER BATTERY COSTS



Source: ARK Innovation – Big Ideas 2020

TESLA MODEL 3 THE #1 SELLER IN THE UNITED STATES

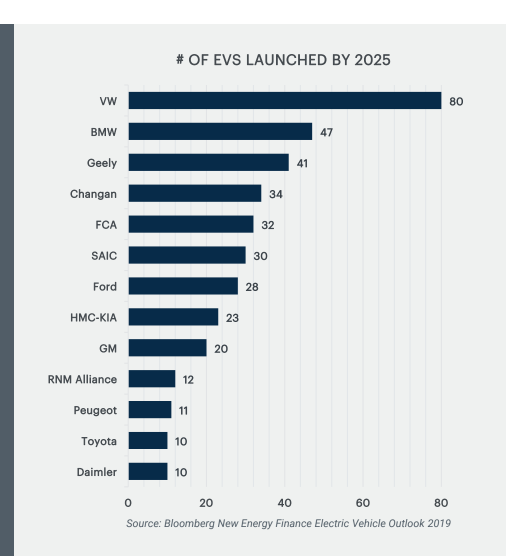






400+ NEW EV MODELS COMING TO MARKET BY 2025

- Major OEMs are committed to EVs
 - 400+ new EV models coming to market by 2025
- EU / China and other governments requiring lower CO2 emissions
- Mass market vehicles coming for the first time
 - Ford to produce electric F-150 in 2022
 - VW ID.3 launched in 2020





BROAD SUPPORT FOR EVs

Trump Executive Order on Addressing the Threat to the **Domestic Supply Chain** from Reliance on Critical Minerals from Foreign Adversaries

Biden plan would broaden EV tax credit, include Cash for Clunkers reboot

Springfield, Mass. full 3; bei graved case; in complete order, origin cost, \$53. Price, \$29. THED-CASE WATCHES.

Hunt

Every business man doing any busiad ness at all adervtising with us. CORRESPONDENTS.

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California to Ban Sale of New Gasoline Vehicles in 2035, Favoring EVs Mrs. Douglass had only to on

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Investment firm BlackRock to pull back from fossil fuels

SPODUMENE IS THE LOW COST & RELIABLE SOURCE OF LITHIUM HYDROXIDE

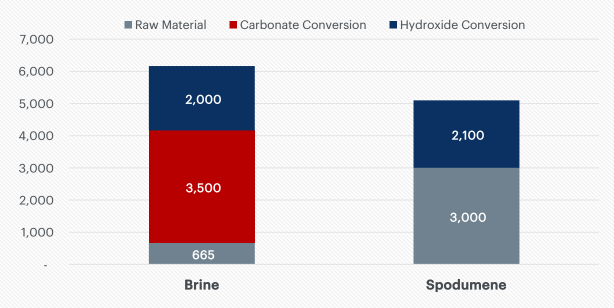
MAJOR AUTO COMPANIES PREFER SPODUMENE-SOURCED HYDROXIDE

"Lithium extracted from mining ... is more stable to extract, easier to scale and generally more sustainable." VW - April 2019

"BMW signs contract with Ganfeng for sustainable lithium from mines in Australia." BMW - November 2019

"Piedmont to supply spodumene concentrate to Tesla." *Piedmont Lithium Limited* – September 2020

SPODUMENE IS THE LOW-COST SOURCE FOR LITHIUM HYDROXIDE



Source: McKinsey & Co., costs represent indicative 2025 costs for typical South American brine operations and typical Western Australian spodumene operations.

SPODUMENE PROJECTS EXIST WORLDWIDE, BUT 100% OF LIOH CONVERSION OCCURS IN CHINA





~100%

OF WORLD SPODUMENE
PRODUCTION IS CONVERTED
IN CHINA

CHINA

PRODUCES MOST OF THE WORLD'S LITHIUM HYDROXIDE

US AND EUROPEAN

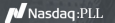
AUTO COMPANIES SEEKING TO LOCALIZE SUPPLY CHAINS

NORTH CAROLINA

IS AN IDEAL LOCATION FOR HYDROXIDE PRODUCTION



INVESTMENT HIGHLIGHTS





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LiOH

KEY INVESTMENT HIGHLIGHTS

Strategically Located in the U.S. Auto Alley with Access to Europe Low Cost, Business Friendly Jurisdiction with Long Lithium History 3 First Quartile Operating Costs with Conventional Processing PIEDMON **Cornerstone Offtake Deal** 4 5 **OEM Friendly ESG Profile** Well Detailed Project Catalysts to Drive Growth 6 Highly Experienced Leadership Team & Technical Consultants









PIEDMONT IDEALLY LOCATED IN THE **USA'S AUTO ALLEY...**









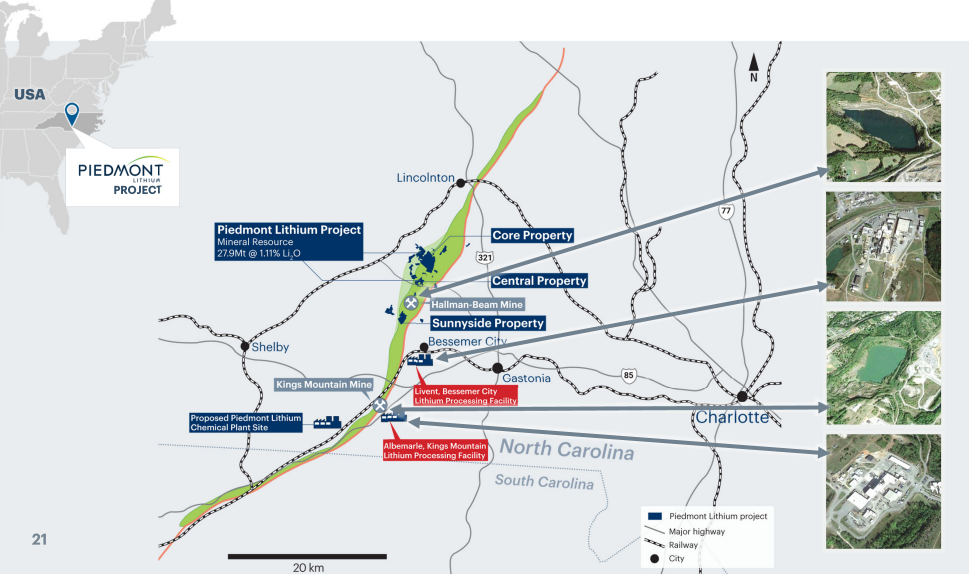


NEVZ

...AND CLOSE TO EUROPE'S GROWING BATTERY SUPPLY CHAIN



NORTH CAROLINA – THE CRADLE OF THE LITHIUM INDUSTRY



PLL

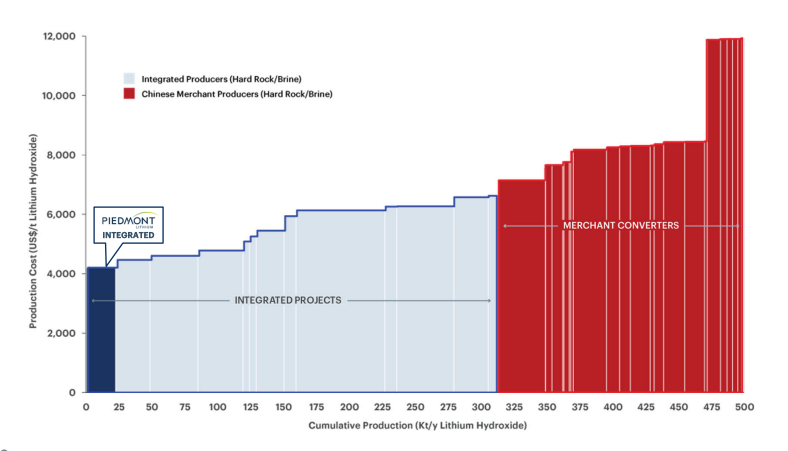
#1
US STATE FOR
BUSINESS (FORBES)

O%STATE MINING ROYALTIES

23% CORPORATE TAX RATE

~100%
OF WORLD LITHIUM
PRODUCTION FROM 1950S TO
THE 1980S

NORTH CAROLINA LOCATION DRIVES LOW PRODUCTION COSTS



PIEDMONT VS. REMOTE SPODUMENE PRODUCERS



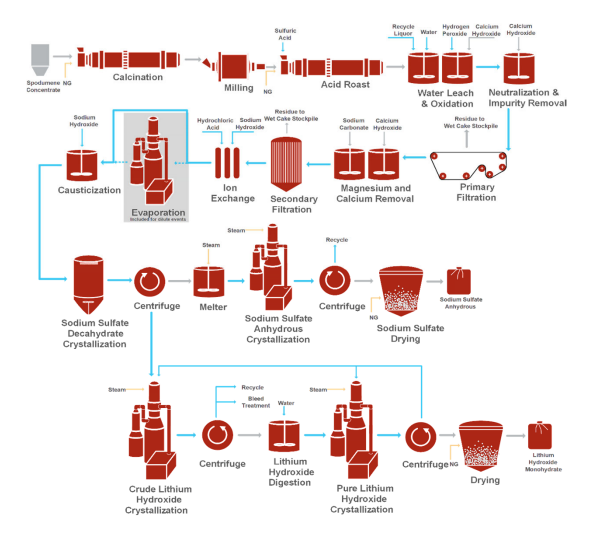




North	
Carolina	

	North Carolina	Western Australia	Quebec
Personnel (\$/y avg.)	\$90,000	\$150,000	\$155,000
Camp	No	Yes	Yes
Daily Avg. Jan Temp	39°F	88°F	-4°F
Daily Avg. July Temp	77°F	67°F	63°F
Electricity (kwh)	5.5c	5.5c 17c 4	
Natural Gas (Gi)	\$3.68	\$7.15	\$12.54
Transport Distance	20 miles	300 miles	500 miles
SC6 Transport (T)	\$6	\$46	\$65
Heated Transport	No	No	Yes
State Royalties	0%	5%	0%
Effective Tax Rate	23%	30%	33%

CONVENTIONAL FLOW SHEET DERISKS EXECUTION



LOW-RISK CONVENTIONAL CONVERSION TECHNOLOGY

22,720 TPY
BG LIOH PRODUCTION

24 MONTHRAMP-UP PERIOD

MINOR SOURCE PERMITTING PROCESS

CORNERSTONE OFFTAKE DEAL

ON SEPTEMBER 28, 2020 ANNOUNCED SIGNING OF SPODUMENE CONCENTRATE ("SC6") **SALES AGREEMENT WITH TESLA**



Contract Term	 Initial 5-year term from delivery of first product Option for mutually agreed extension for a second 5-year term
Pricing	■ Fixed-Price
Quantity	 1/3 of Piedmont's planned production of 160,000 tonnes of SC6 annually Additional quantity to be delivered at Tesla's option
Expected Revenue	 Agreement is expected to generate 10-20% of Piedmont's total revenues for its proposed integrated mine- to-hydroxide project for the initial five-year term
Conditions	 Conditional upon, among other things: Tesla and Piedmont agreeing to a start date for SC6 deliveries between July 2022 and July 2023 based on the development schedules of both parties Tesla and Piedmont agreeing in good faith to an allocation of certain material costs





OEM FRIENDLY ESG PROFILE

Social

	_	
	Clean Energy Product Portfolio	 Lithium fuels EVs, reducing emissions two-thirds vs. ICE vehicles Quartz byproduct targeted at growing solar glass market
	OEMs Prefer Hard Rock for Sustainability	 Preference for spodumene vs. brine from a sustainability perspective Brine projects under pressure due to impact on water supply
\bigcirc	Short Transport Distances	 20-mile SC6 transport for integrated business vs. ~5,000 from Australia to China Potential 98% reduction in 'quarry-to-EV' supply chain
	Green Quarrying	 Potential for 100% of electricity requirements to come from low-carbon sources No toxic chemicals or tailings impoundment; electric fleet being evaluated
		■ First-world labor and environmental practices

Nasdaq:PLL MASX:PLL PIEDMONT

USA safety standards



SIGNIFICANT OPTIONALITY TO GROW OUR BUSINESS

Expand land position and mineral resources



Grow quartz, feldspar, and mica sales





INTEGRATED

Capacity of 22,700 t/y LiOH

25 Year Mine & Chemical Plant Life

World's Lowest Cost Producer

Tesla Sales Agreement



Increase spodumene concentrate output



Incremental lithium hydroxide production







CLEAR PATH TO CONSTRUCTION & COMMISSIONING

Spodumene Concentrate & Byproducts	2020	2021	2022	2023	2024
Definitive Feasibility Study & Permitting	*	*			
Mineral Products Sales Agreements	\	*			
Construction		*	•		
Commissioning / Production			*		
Potential Phase 2 Expansion				+	•
Chemical Plant No. 1 - Kings Mountain					
Definitive Feasibility Study & Permitting	*	*			
SC6 Supply & LiOH Sales Agreements	*	*			
Construction		*		•	
Commissioning / Production				•	





PROJECT CATALYSTS TO DRIVE GROWTH

MILESTONES FOR THE NEXT 12 MONTHS KEY ACCOMPLISHMENTS Build core leadership team Drill to expand mineral resources First-mover land position on TSB Pilot plant metallurgical studies Mineral Resource of 27.9Mt at 1.11% Li₂O Permit Kings Mountain site Section 404 permit received Expand project management team PFS demonstrating strong economics Lithium hydroxide and byproduct sales agreements Bench scale LiOH testwork Complete definitive feasibility study US IPO to drive US market liquidity Appoint financial advisor to evaluate strategic partnering Tesla offtake agreement Arrange project financing





LEADERSHIP TEAM



KEITH PHILLIPS

President & CEO

30+ years Wall Street experience with JPMorgan, Merrill Lynch & Goldman Sachs



PATRICK BRINDLE

VP - Project Management

20+ years US and global engineering, procurement and construction experience



LAMONT LEATHERMAN

VP - Chief Geologist

25+ years as an exploration geologist, senior positions in BHP in the Carolinas



TIM MCKENNA

Government Relations

30+ years government relations, including with Rockwood Lithium and Lithium X



TASO ARIMA

Founder and Director

Visionary natural resources entrepreneur; founder of multiple companies



AUSTIN DEVANEY

VP - Sales & Marketing

Lithium industry veteran; head of sales and customer excellence for Albemarle



DAVID BUCKLEY

VP - Process Engineering

25+ years lithium extraction and conversion expert, ex-Livent and Albemarle



GREG SWAN

Corporate Secretary

15+ years accounting and governance experience with public companies

TECHNICAL CONSULTANTS













THE PIEDMONT VALUE PROPOSITION

Electric Vehicle Demand Accelerating	 Electric vehicle (EV) penetration projected to grow from ~3% to ~30% by 2030 EV equities are at all-time highs as investors price in the electrification mega-trend
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LITHIUM HYDROXIDE...FROM SPODUMENE...IN THE UNITED STATES

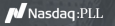








APPENDIX





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LiOH



HIGH-GRADE RESOURCE WITH VAST UPSIDE

MINERAL RESOURCES 27.9 Mt @ 1.11% Li₂O

- 764,000 tonnes of contained LCE
- 100% of the lithium is attributable to spodumene mineralization
- Shallow open pits 74% of resource within 100m of surface and 97% within 150m
- Open along strike and at depth









OPEN ALONG
STRIKE AND AT DEPTH

SHALLOW
OPEN PIT QUARRYING

PURE SPODUMENE MINERALOGY

ABUNDANT
CLEAN PROCESS WATER

85% RECOVERIES

BASED ON TESTWORK & 50 YEARS OF TSB PRECEDENT

QUARTZ









FELDSPAR







MICA







BYPRODUCTS SERVE **IMPORTANT MARKETS** WHILE **PROVIDING IMPORTANT CREDITS TO OPERATING** COSTS



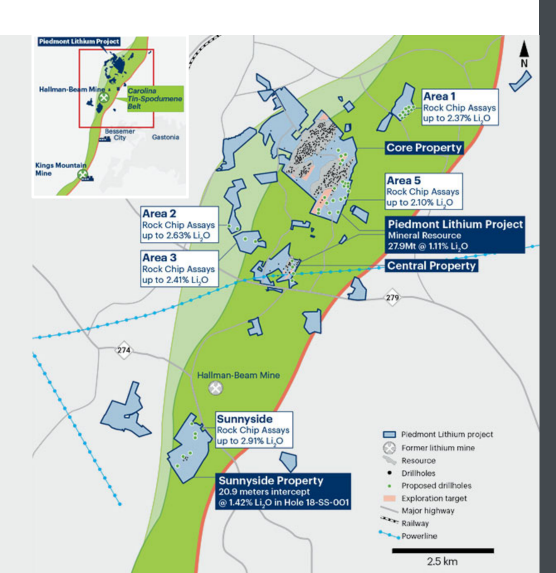






RESOURCE EXPANSION & ECONOMIC UPSIDE OPPORTUNITIES

- POTENTIAL TO INCREASE MINERAL Resources Drilling in previously unexplored areas has identified new spodumene bearing pegmatites
- LAND CONSOLIDATION
 Significant capital expenditure dedicated to securing highly prospective properties
- PRODUCTION EXPANSION
 Larger Project footprint may accelerate production throughput above the current 160,000 t/y SC6 target
- LiOH PRODUCTION
 May be expanded through conversion of 3rd party spodumene concentrate
- ADDITIONAL BYPRODUCT SALES
 Quartz, Feldspar, and Mica production can be increased at minimum additional capital and operating costs





EXPLORATION UPSIDE

UNEXPLORED PROPERTIES

INCREASED THROUGHPUT

OPEN PIT QUARRYING

CONSOLIDATE LAND

FIRST-MOVER POSITION

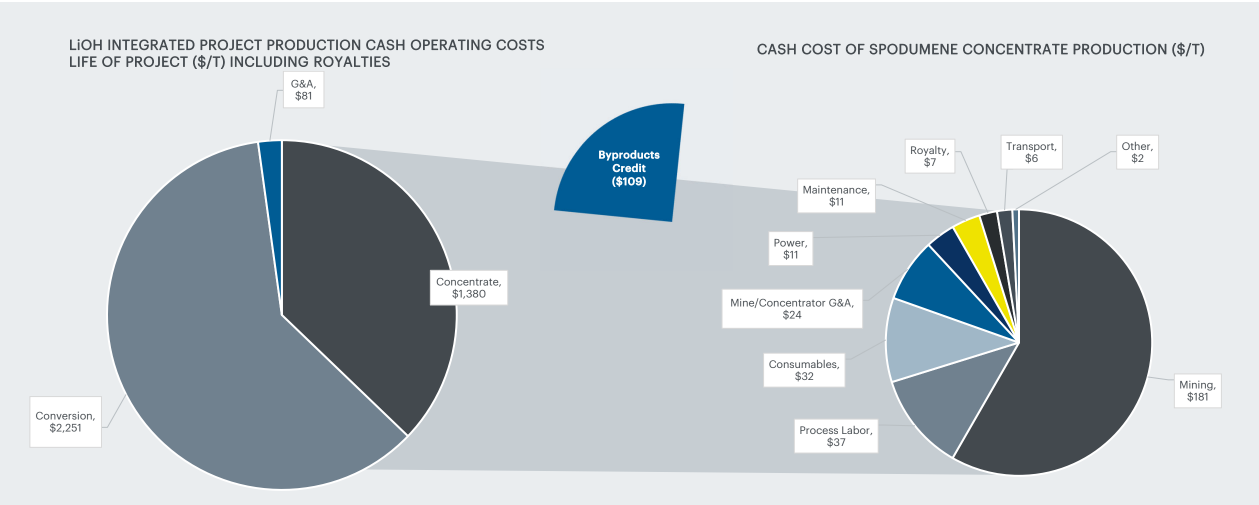
ADDITIONAL BYPRODUCTS

PIEDMONT QUARTZ IS IDEAL FOR SOLAR GLASS

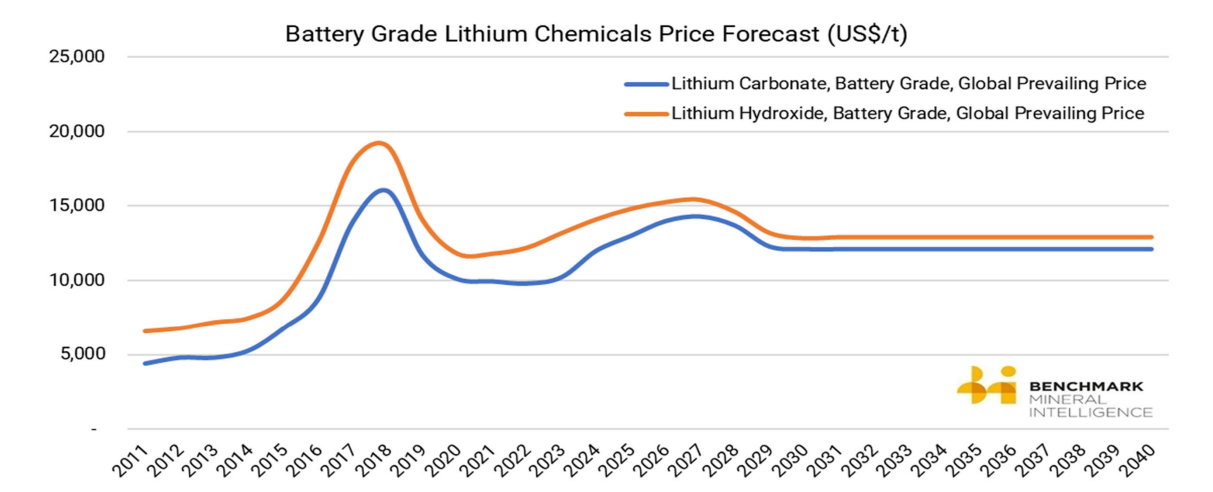
MERCHANT LIOH

FROM IMPORTED SPODUMENE CONCENTRATE

LOW OPERATING COSTS PROJECTED



LITHIUM PRICES

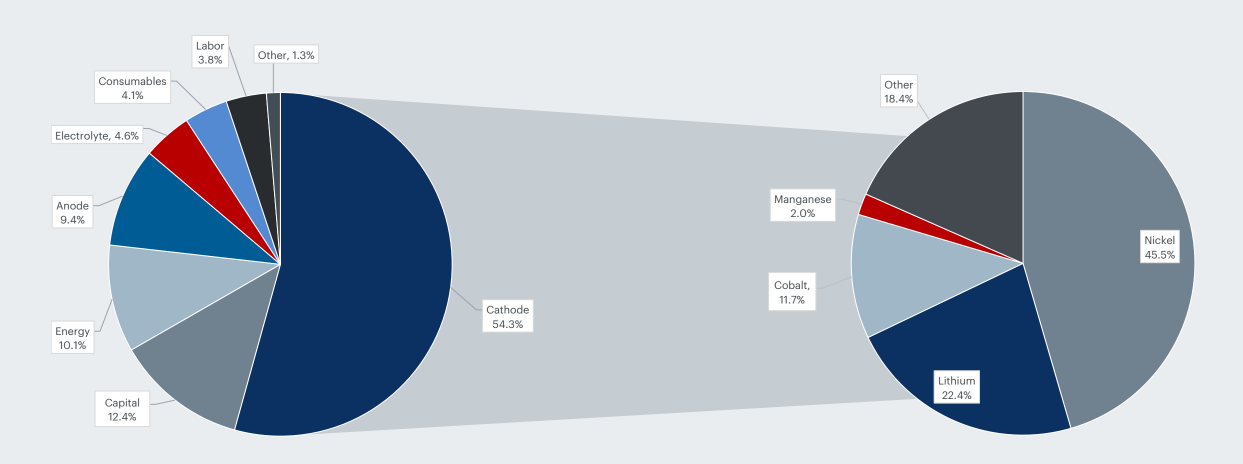








811 BATTERY CELL COST BREAKDOWN



37





LITHIUM - MADE IN THE USA

Powering America's Clean Energy Transition October 2020

Keith D. Phillips – President and CEO +1 973 809 0505 kphillips@piedmontlithium.com

Head Office | 32 N Main Street | Suite 100 | Belmont, NC 28012 | USA

Exploration Office | 5706 Dallas-Cherryville Hwy. 279 | Bessemer City | NC 28016 | USA

Registered Office | 28 The Esplanade | 9th Floor | Perth | WA 6000 | Australia

www.piedmontlithium.com



ABN 50 002 664 495