

BUILDING AMERICA'S LEADING LITHIUM HYDROXIDE BUSINESS

 Nasdaq:PLL

 ASX:PLL

ARBN 647 286 360

November 2021

LiOH

DISCLAIMERS



Forward Looking Statements

This presentation contains forward-looking statements within the meaning of or as described in securities legislation 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 IronRidge Resources, (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 filings made from time to time with the U.S. Securities and Exchange Commission ("SEC") and the Australian Securities Exchange, including Piedmont's most recent filings with the SEC. 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 forward-looking 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 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 "mineral resource", "measured 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 IronRidge Resources 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", "measured 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 promulgated 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 IronRidge'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.



BUILDING NORTH AMERICA'S LEADING SOURCE OF LITHIUM HYDROXIDE

**Powering the Electric Vehicle Transition.
Returning Jobs to America.
Reinforcing U.S. National Security.
Investing in a More Sustainable Planet.**

PIEDMONT AT A GLANCE

	An American company – based in Gaston County, NC
	Hard rock lithium assets in three strategic locations
	Only U.S. integrated spodumene-to-hydroxide project
	~37% economic interest in large Quebec lithium project
	Earning 50% of Africa’s best-located lithium project
	Industry-leading ESG profile
	Strong balance sheet to advance projects

CORPORATE SNAPSHOT

PIEDMONT LITHIUM INC.	 Nasdaq	 ASX
Shares / CDIs Outstanding (100 CDIs = 1 Share)	15.87 mm	1,586.9 mm
Price (@ 11/5/21)	\$63.95	A\$0.89
Average Daily Trading Volume (30-day)	\$20 mm	A\$7 mm
Market Cap (@ 11/5/21)	\$1,015 mm	A\$1,412 mm
Cash (@ 9/30/21)	\$82 mm	A\$111 mm
Equity Interests at Market (@ 11/5/21)	\$145 mm	A\$196 mm

RESEARCH COVERAGE

















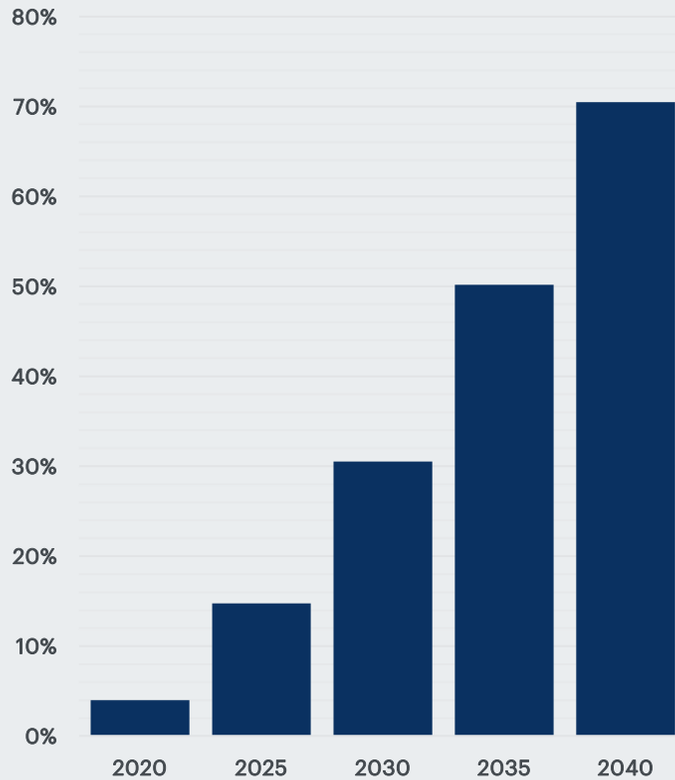






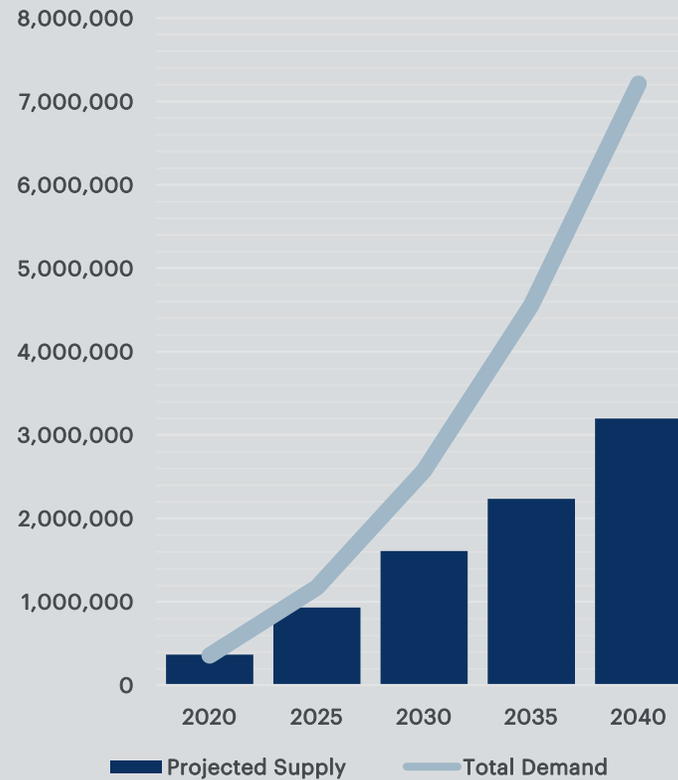
LITHIUM MARKET TRENDS

EV PENETRATION



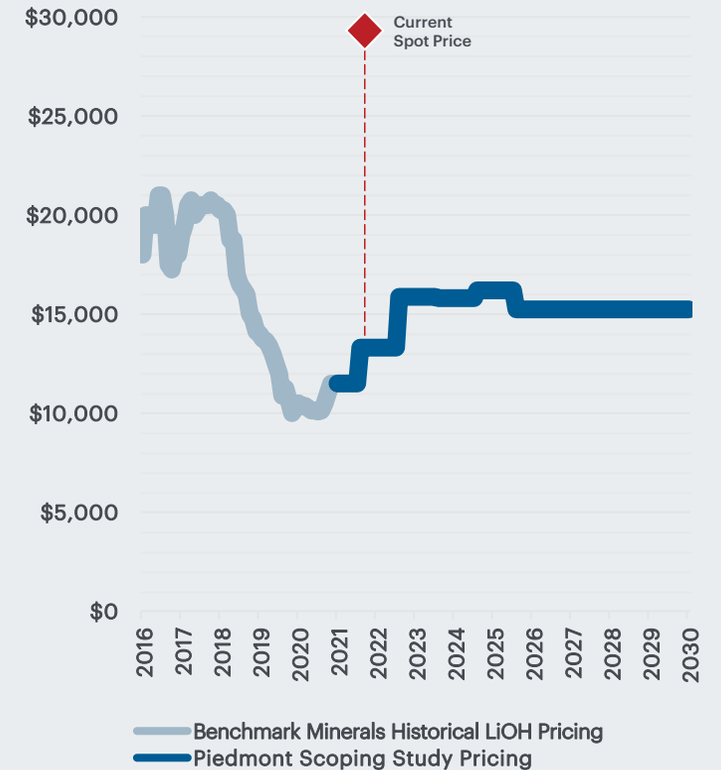
5 Source: Benchmark Mineral Intelligence – Lithium Forecast, Q3 2021

LITHIUM SUPPLY SHORTFALLS EXPECTED



Source: Benchmark Mineral Intelligence – Lithium Forecast, Q3 2021

BATTERY GRADE LITHIUM HYDROXIDE PRICES (US\$/MT)



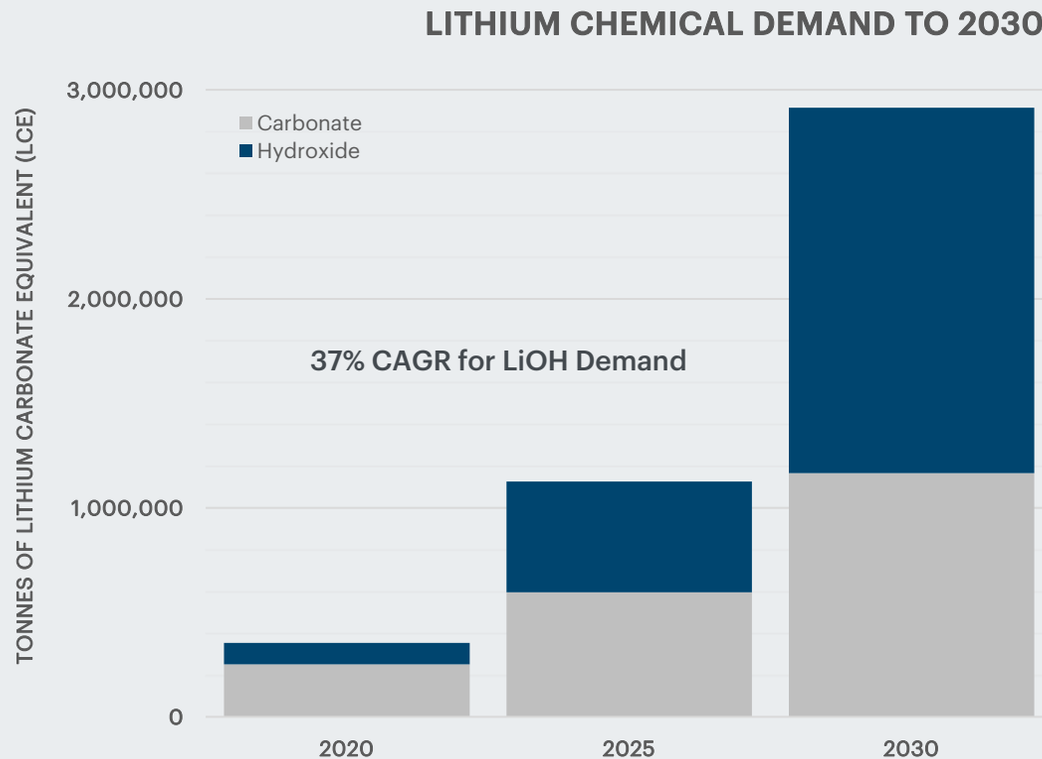
Historical prices – Benchmark Mineral Intelligence
Forward prices – Piedmont Lithium Updated Scoping Study
Current spot price - \$29,000 per Fastmarkets – 11/4/21



THE RIGHT LITHIUM MATERIALS

Piedmont will Produce Lithium Hydroxide from Spodumene Concentrate

LiOH TAKING MARKET SHARE



SC6 THE PREFERRED FEEDSTOCK

“Lithium extracted from mining ... is more stable to extract, easier to scale and generally more sustainable.”

Volkswagen – April 2019

“BMW signs contract with Ganfeng for sustainable lithium from mines in Australia.”

BMW – November 2019

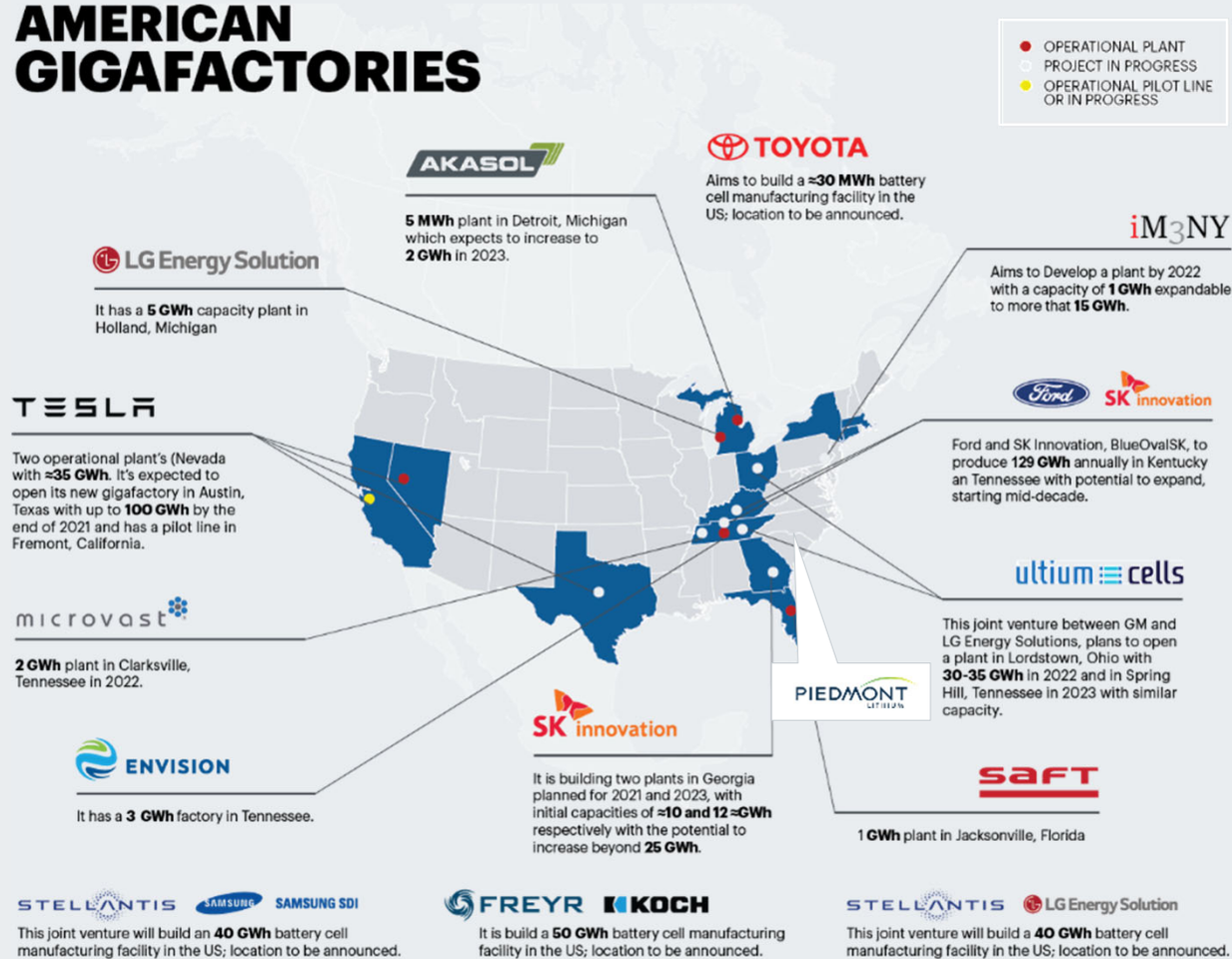
“...consistency of quality of lithium hydroxide is on top of everything ... it is easiest to achieve ... from spodumene.”

Fastmarkets – August 2021

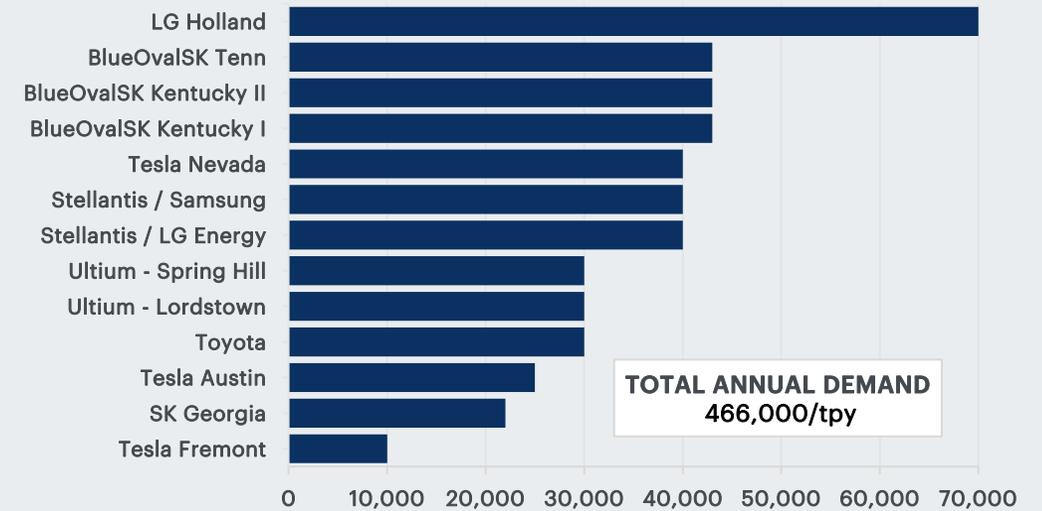


DOMESTIC SHORTFALLS ANTICIPATED

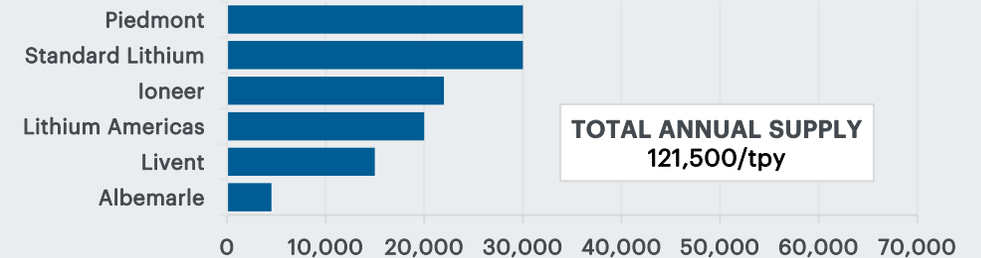
AMERICAN GIGAFACTORIES



LIOH REQUIRED BY SELECTED GIGA-FACTORIES BY 2025+



SELECTED US LITHIUM HYDROXIDE SUPPLY BY 2025+

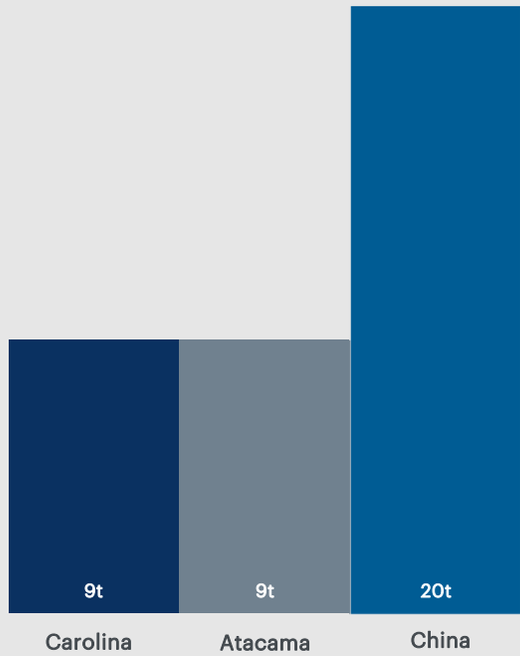


Source: Benchmark Mineral Intelligence – Lithium Forecast, Q3 2021, company announcements and Piedmont Lithium estimates

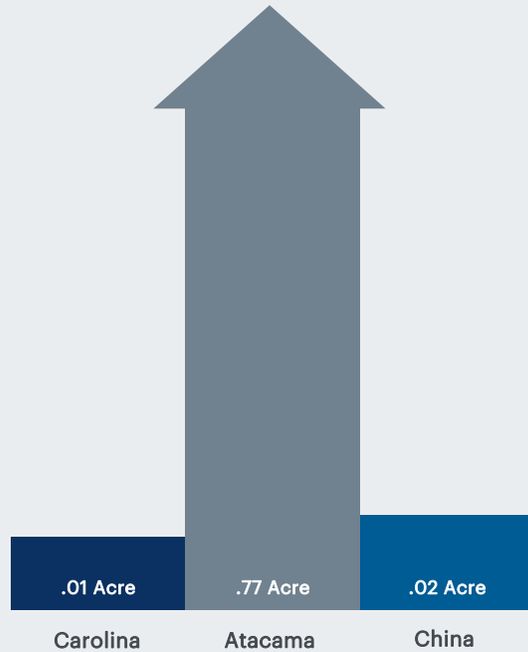


INDUSTRY-LEADING SUSTAINABILITY

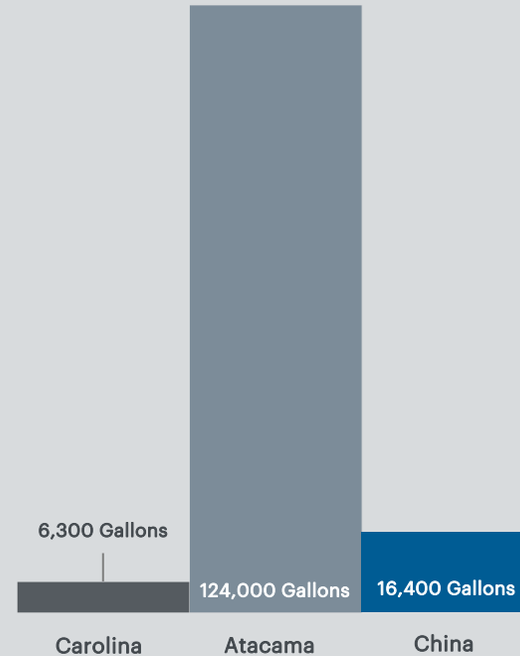
Life-Cycle Analysis Incorporating Scope 1, 2 and 3 Emissions



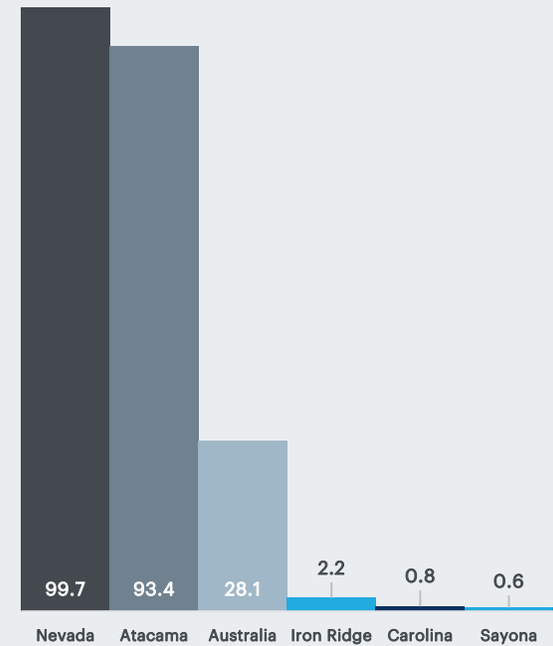
Carbon Intensity¹
Per Tonne of Lithium Hydroxide



Land Footprint
Per Tonne of Lithium Hydroxide



Water Usage
Per Tonne of Lithium Hydroxide



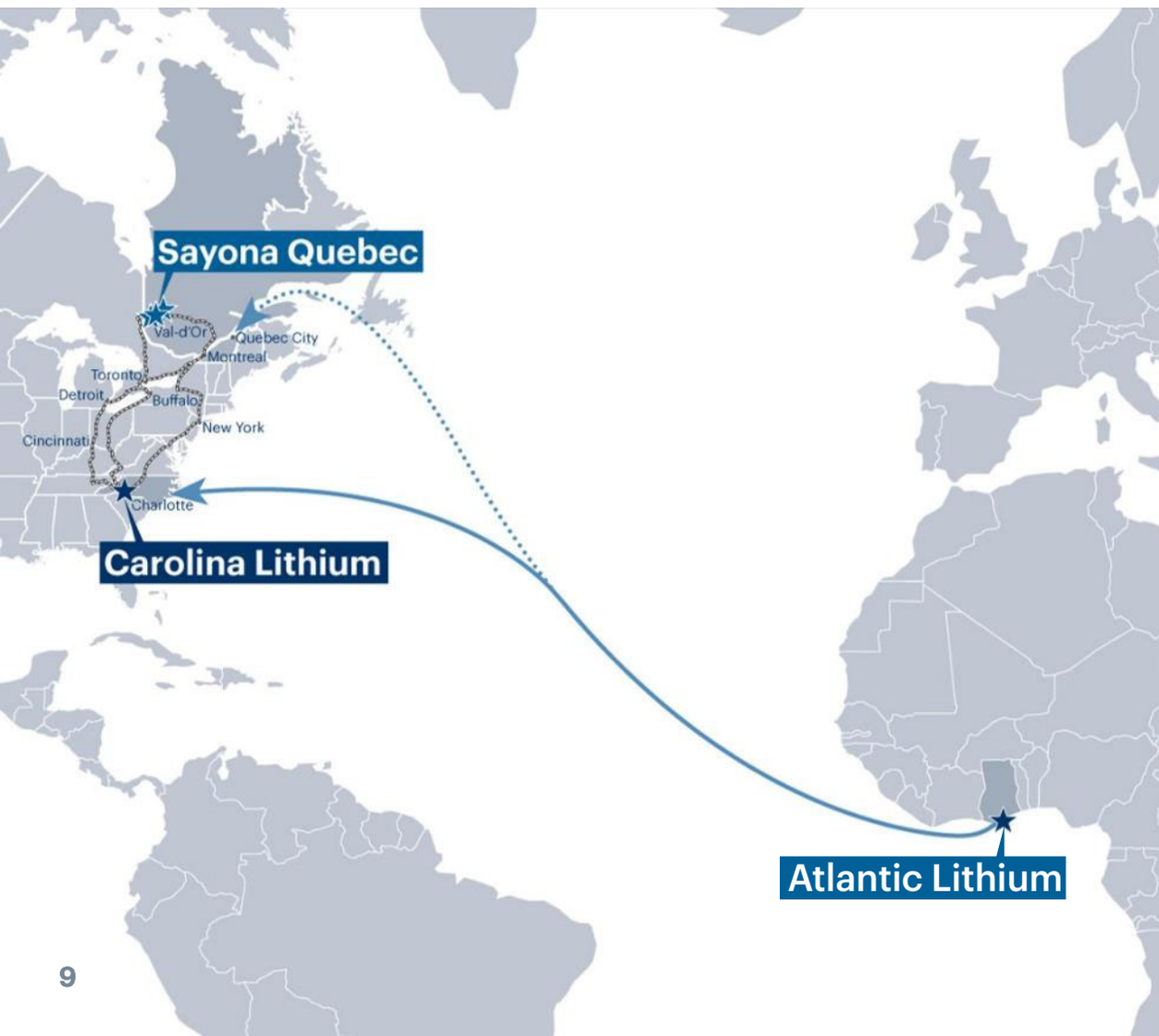
Water Scarcity²
Measured on Index of 0.0 to 100.0

Sources: Minviro Reports and Company estimates

1: Includes Scope 1, 2 and 3 emissions

2: WULCA - AWARE factors for non-agricultural activities (normal average over 12 months) interpretation – Spatio-temporal scale

OUR PROJECTS



CAROLINA LITHIUM (100% OWNERSHIP)



Project	Carolina Lithium
Location	Gaston County, North Carolina
Phase 1 Project Stage	Scoping (DFS – H2 2021)
Mineral Resources	44.2Mt @ 1.08% Li ₂ O
Production	30,000tpy LiOH; 248,000tpy SC6
Economics	\$1.9bb NPV; ~\$400mm run-rate EBITDA

QUEBEC PROJECTS (~37% ECONOMIC INTEREST¹)



Project	Authier + NAL
Location	Abitibi Region, Quebec
Project Stage	DFS to be updated in 2022
Mineral Resources	78.7Mt @ 1.04% Li ₂ O ²
Production / Economics	TBD

ATLANTIC LITHIUM (EARNING UP TO 50% PROJECT INTEREST³)



Project	Ewoyaa
Location	Cape Coast, Ghana
Project Stage	Scoping + Exploration
Mineral Resources	14.5Mt @ 1.31% Li ₂ O ⁴
Production	295,000tpy SC6 (50% to PLL) ⁵
Economics	\$345mm NPV; \$68mm capex ⁵

- 1: Piedmont owns a 25.0% interest in Abitibi Lithium and a 16.52% stake in Sayona Mining, resulting in an effective economic interest of 37.4%.
- 2: Pro-forma 78.7Mt @ 1.04% Li₂O based on Sayona Quebec JORC Code Compliant MRE of 20.94Mt @ 1.01% Li₂O announced on September 24, 2018 and NAL NI 43-101 Compliant MRE of 57.7Mt @ 1.05% Li₂O effective August 24, 2017.
- 3: Piedmont can earn a 50% interest in IronRidge's Ghanaian lithium portfolio and owns 9.9% of IronRidge.
- 4: Refer to IronRidge Resources AIM announcement dated 28 January 2020 for JORC Code Compliant MRE.
- 5: Refer to IronRidge Resources AIM announcement dated 19 January 2021.

CAROLINA LITHIUM

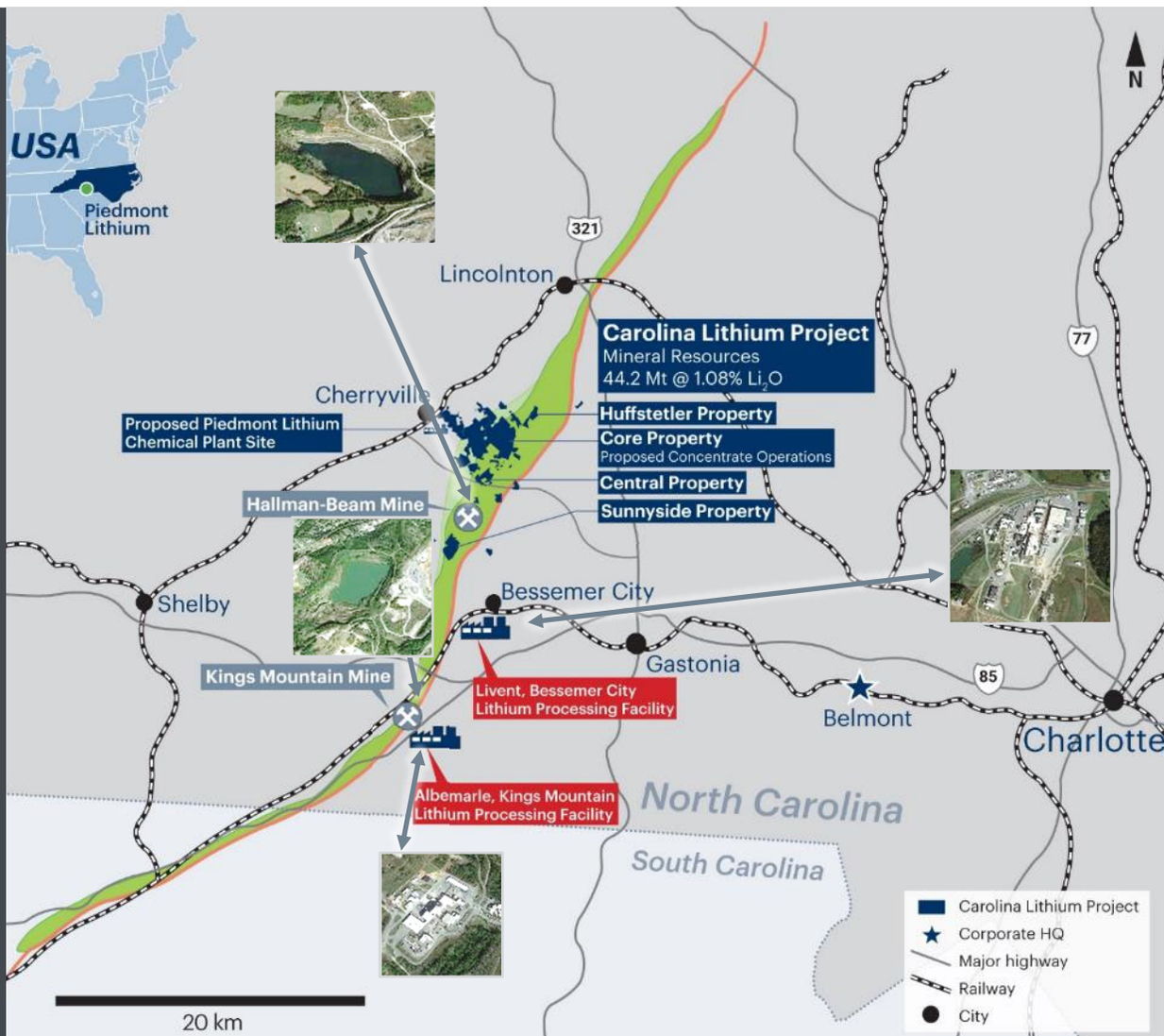


LOCATION

- Gaston County, NC
- 25 miles west of Charlotte
- 'Cradle of lithium'
- Strong infrastructure
- Single integrated site
- Skilled local labor
- Proximity to lithium and by-product markets

HIGHLIGHTS

- Private land – not subject to federal/state royalties
- Large high-grade resource
- Pure spodumene mineralogy
- Industry-leading ESG profile
- Projected to be a low-cost producer



FACT SHEET¹

Location	North Carolina, USA
Project Stage	Scoping (DFS expected Q4 2021)
Product	Lithium Hydroxide
Resources	44.2Mt @ 1.08% Li ₂ O
Production	30,000tpy LiOH
Feedstock	248,000tpy SC6
Capex	\$839 million
Opex	\$2,943/t LiOH
EBITDA	~\$400mm per year run-state
After-tax NPV ₈	~\$1.9 billion
After-tax IRR	31%
Payback	2.9 years

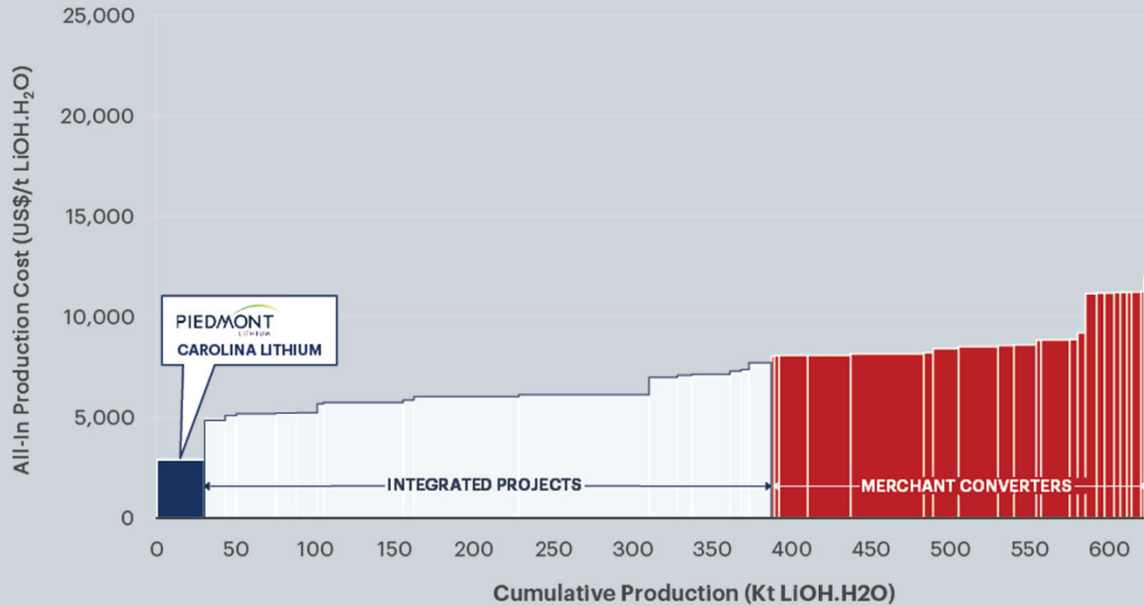
1: Refer to results of PLL Scoping Update announcement dated June 9, 2021. Based on Piedmont estimates prepared pursuant to the JORC Code.



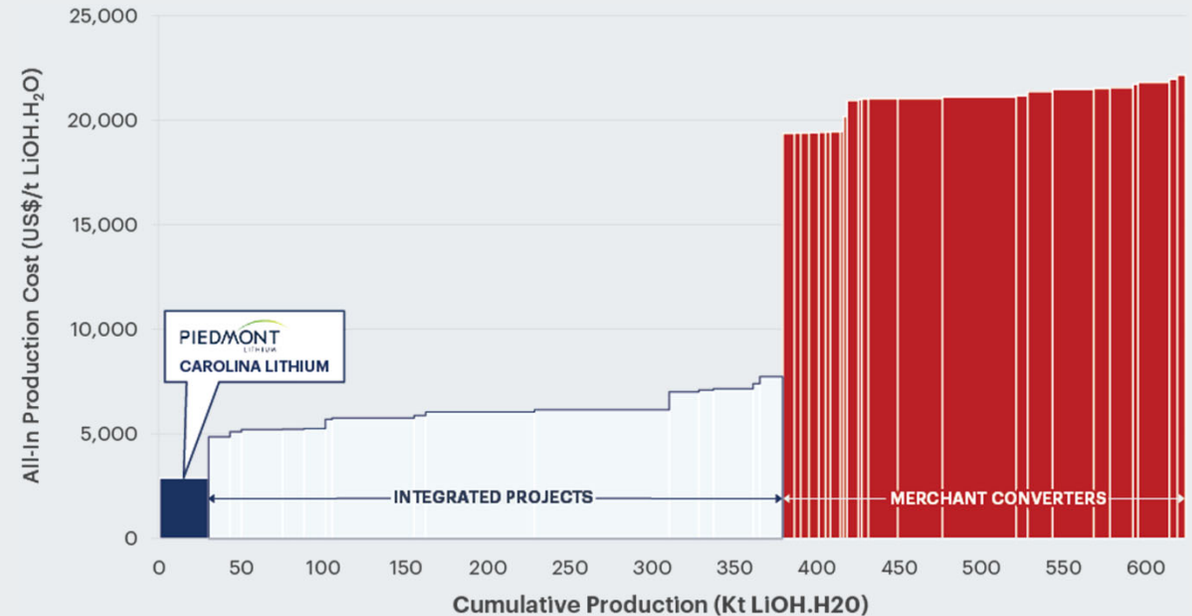
THE BENEFIT OF INTEGRATION

Higher Raw Materials Costs May Increase LiOH Production Costs for Converters

Based on Scoping Study SC6 Price of \$762/t



Based on PLS¹ 10/26/21 SC6 Auction Price of \$2,629/t



Source: Roskill Lithium Cost Model Service - Extractive - 2028 Production and Cost Forecast

All-In Sustaining Cost includes all direct and indirect operating costs related directly to the physical activity of producing lithium compounds, including mining/extraction, processing, refining and on-site general and administrative costs.

1: PLS is Pilbara Minerals Ltd in Australia



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
- Air Permit – application will follow DFS
- 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

QUEBEC PROJECTS

Piedmont Has a 25% Project Interest



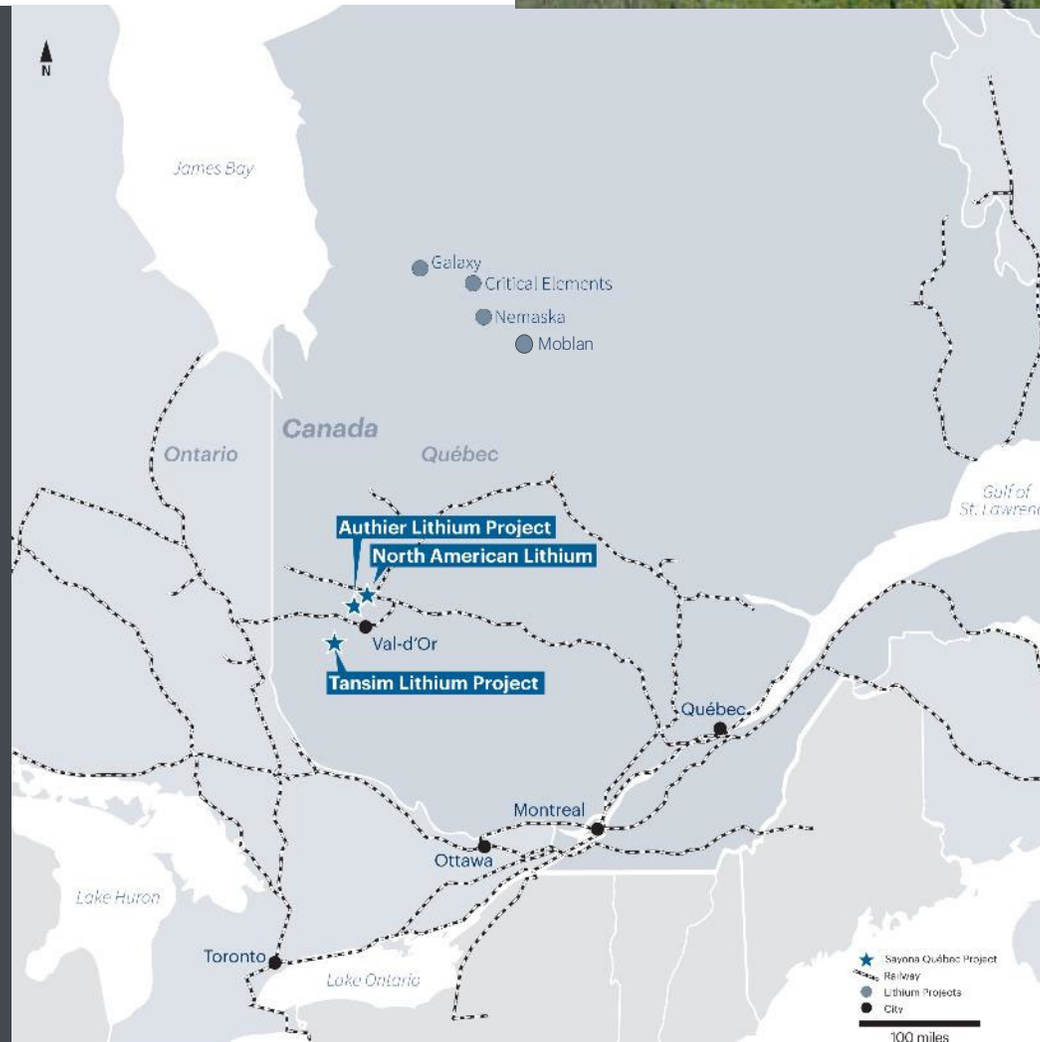
SYA

LOCATION

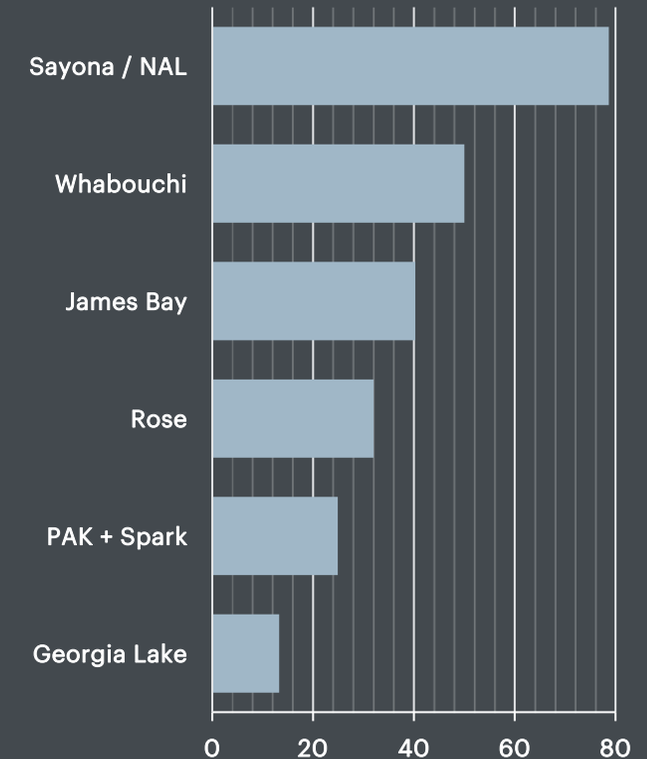
- One of Quebec's best-located lithium projects
- Close to Val-d'Or, a major mining center in Quebec's Abitibi region
- Good rail and highway infrastructure
- Skilled local labor and contractors
- Low-cost renewable hydroelectricity

HIGHLIGHTS

- North America's largest spodumene resource
- NAL is a past-producer with \$400mm of capital investment
- Authier is DFS-complete and in final stage of BAPE approval
- PLL offtake – > 50% of production or 113,000tpy SC6 – price ceiling \$900/t



Canadian Spodumene Projects¹



¹: Open-pit lithium resources (Mt) from public filings. Sayona / NAL Mineral Resources include Mineral Resources of North American Lithium and are based on Sayona public filings.



ATLANTIC LITHIUM

Piedmont Earning Up to a 50% Project Interest



LOCATION

- Mining-friendly jurisdiction
 - 100-year mining history
- ~70 miles from major port along national highway
- Short transport to North America for hydroxide conversion
- Skilled labor pool

HIGHLIGHTS

- Shallow, high-grade resource with potential exploration upside
 - 260 square mile exploration package
- Coarse-grained spodumene implies low capex DMS flowsheet
- Adjacent hydroelectric powerlines
- Resource and scoping update expected in H2 2021



FACT SHEET¹

Location	Ghana
Project Stage	Exploration / Scoping
Business	Spodumene Concentrate
Resources	14.5Mt @ 1.31% Li ₂ O
Production	295,000tpy SC6
PLL Offtake	50% of annual production
DFS Timing	2022-2023
Production	2024-2025
Capex	\$68mm
Opex	\$247/t SC6
After-tax NPV ₈	\$345mm
After-tax IRR	125%

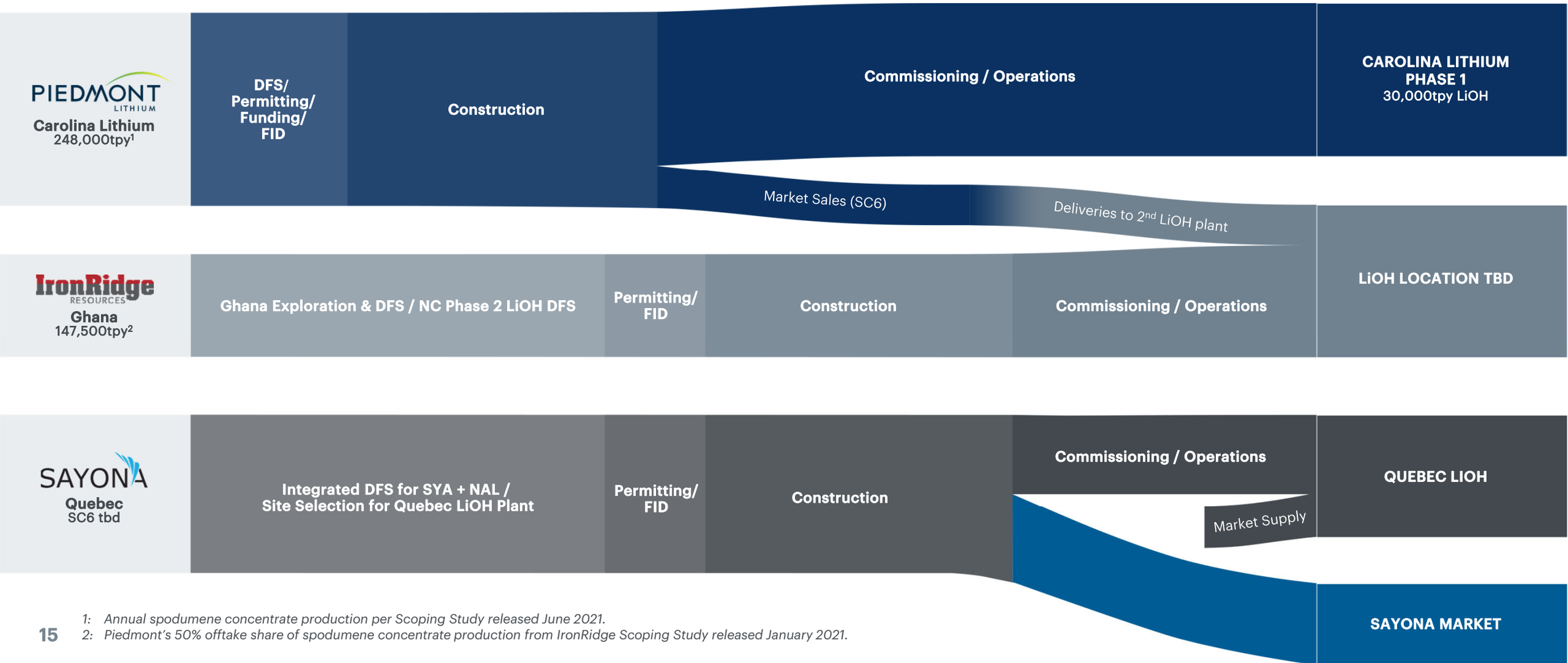
1: IronRidge Resources public filings.



ILLUSTRATIVE DEVELOPMENT TIMELINE

SC6

LiOH



1: Annual spodumene concentrate production per Scoping Study released June 2021.

2: Piedmont's 50% offtake share of spodumene concentrate production from IronRidge Scoping Study released January 2021.



CATALYSTS TO DRIVE SHAREHOLDER VALUE

UPCOMING MILESTONES

Carolina Lithium

- Definitive Feasibility Study
- Phase Two Expansion Scenario
- State Mining Permit
- Air Permit
- County Rezoning
- Project Financing

Quebec Projects

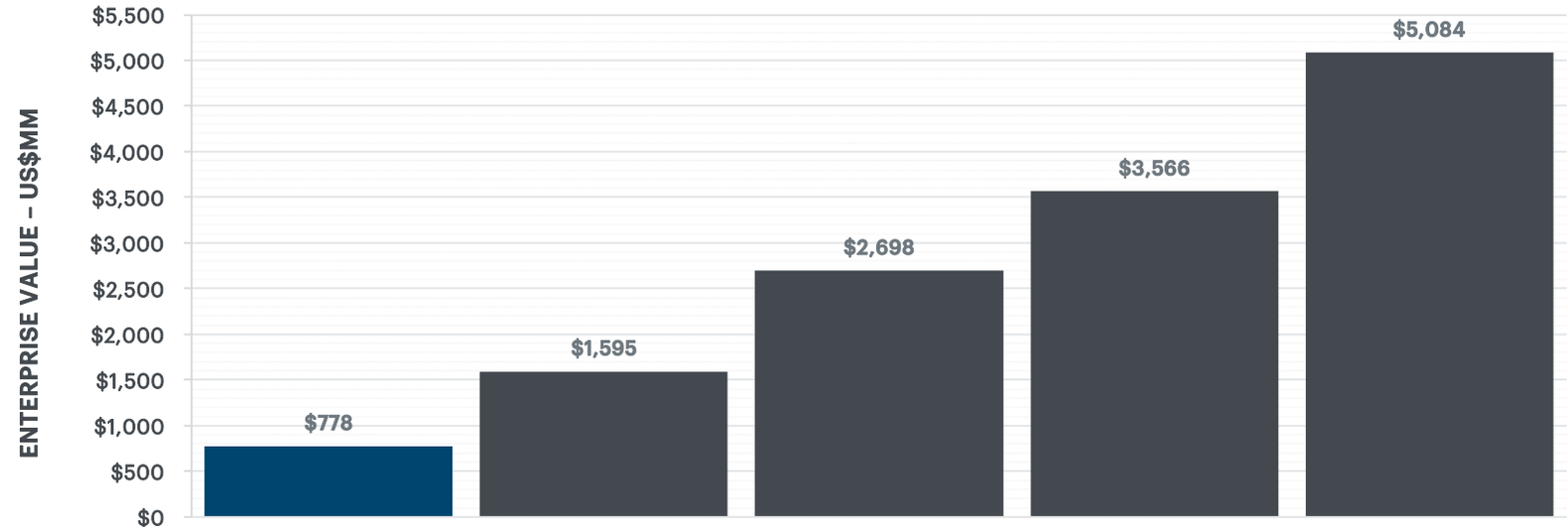
- Consolidated Resource Update
- NAL Restart Evaluation
- LiOH Site Selection

Ghana – Atlantic Lithium

- Resource and Scoping Updates
- Prefeasibility Study

Sales Agreements

- Lithium Hydroxide
- By-Product Industrial Minerals



	PLL	SLI	LTR	LAC	LTHM
	Piedmont Lithium	Standard Lithium	Liontown	Lithium Americas	Livent
Listing	Nasdaq / ASX	Nasdaq / TSX-V	ASX	NYSE / TSX	NYSE
Project (%)	Carolina Lithium - NC Abitibi (25%) - PQ Ew oyaa (50%) - Ghana	Lanxess (30%) - AR SW Arkansas - AR	Kathleen Valley - WA Buldania - WA	Cauchari (49%) - ARG Thacker Pass - NV	Hombre Muerto - ARG Nemaska (25%) - PQ
Raw Material	Spodumene	Tail Brine	Spodumene	Brine / Clay	Brine / Spod
End-Product	Hydroxide	Carbonate / LiOH	Concentrate	Carbonate	Hydroxide
Capacity (tpy)	30,000 / tbd / tbd	6,300 / 30,000	SC6 - 350,000	20,000 / 40,000	25,000
Grade (% Li2O)	1.09% / 1.04% / 1.31%	0.04%	1.40% / 0.97%	0.13% / 0.63%	0.13% / 1.41%
Market Cap	\$1,015	\$1,616	\$2,722	\$3,918	\$5,061
Net Debt	(\$237)	(\$21)	(\$24)	(\$352)	\$23
Enterprise Value	\$778	\$1,595	\$2,698	\$3,566	\$5,084

Notes

1. Project information from company filings.
2. Enterprise values as of November 5, 2021, reflect equity market cap net of cash and marketable securities.
3. Capacity reflects Company's proportionate interest.



WHY PIEDMONT?

The Industry's Premier Lithium Development Company

<p>Large Addressable Market</p>	<ul style="list-style-type: none"> ▪ Total Addressable Market for lithium expected to exceed \$50 billion for EV applications by 2030¹ ▪ EV penetration expected to grow 10x from ~4% in 2020 to over ~40% by 2030 ▪ Grid storage market may potentially be larger than EVs in the long term
<p>The Right Lithium Materials</p>	<ul style="list-style-type: none"> ▪ Production of lithium hydroxide (“LiOH”) from spodumene concentrate (“SC6”) ▪ LiOH required in the long-range batteries expected to dominate the US market ▪ SC6 is the preferred feedstock for cost, sustainability and scalability
<p>Three Strategic Spodumene Resources</p>	<ul style="list-style-type: none"> ▪ North Carolina offers favorable infrastructure, talent and proximity to large customers ▪ Sayona / NAL investment in Quebec capitalizes on low-cost, sustainable hydroelectricity ▪ Atlantic Lithium may provide additional high-quality SC6 to support North American LiOH production
<p>Growth Pipeline with Attractive Economics</p>	<ul style="list-style-type: none"> ▪ Large spodumene resource base underpins potential growth in lithium hydroxide production ▪ \$1.9 billion NPV for Carolina Lithium; low capex expected in Quebec (brownfield) and Ghana (DMS) ▪ Economies of scale should be available with additional trains at core LiOH sites
<p>Sustainable Business Model</p>	<ul style="list-style-type: none"> ▪ Targeting low carbon, water and land footprint relative to other conventional lithium projects ▪ Expect to utilize renewable solar power in North Carolina and hydroelectric in Quebec and Ghana ▪ Fully-integrated LiOH manufacturing and by-product credits drive low-cost position
<p>Proven Leadership Team</p>	<ul style="list-style-type: none"> ▪ Operational team with large company mining and specialty chemicals experience ▪ Experienced people in all senior staff functions ▪ Senior leadership focused on driving shareholder value in a responsible way

APPENDICES

 Nasdaq:PLL

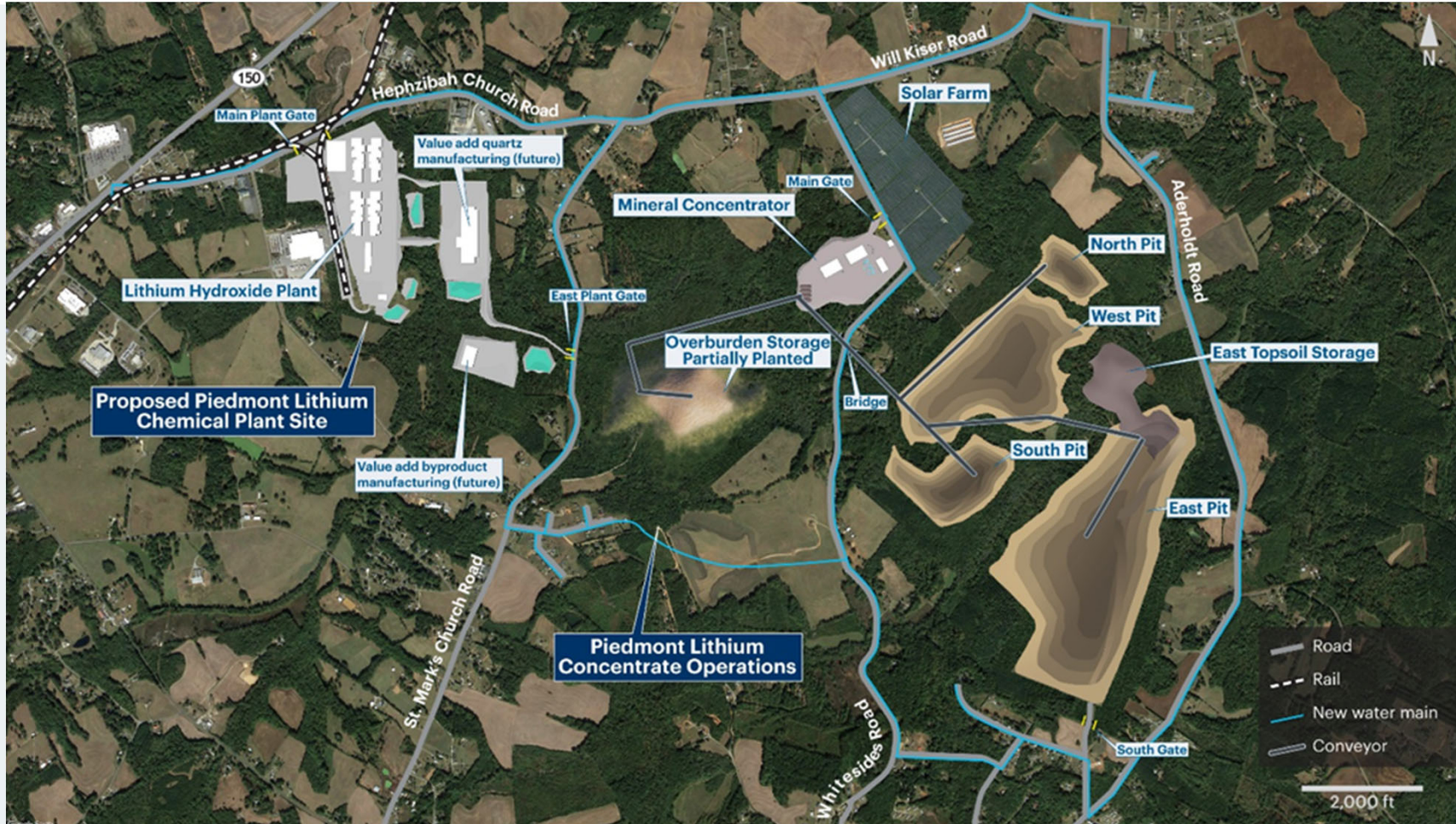
 ASX:PLL

ABN 50 002 664 495

LiOH



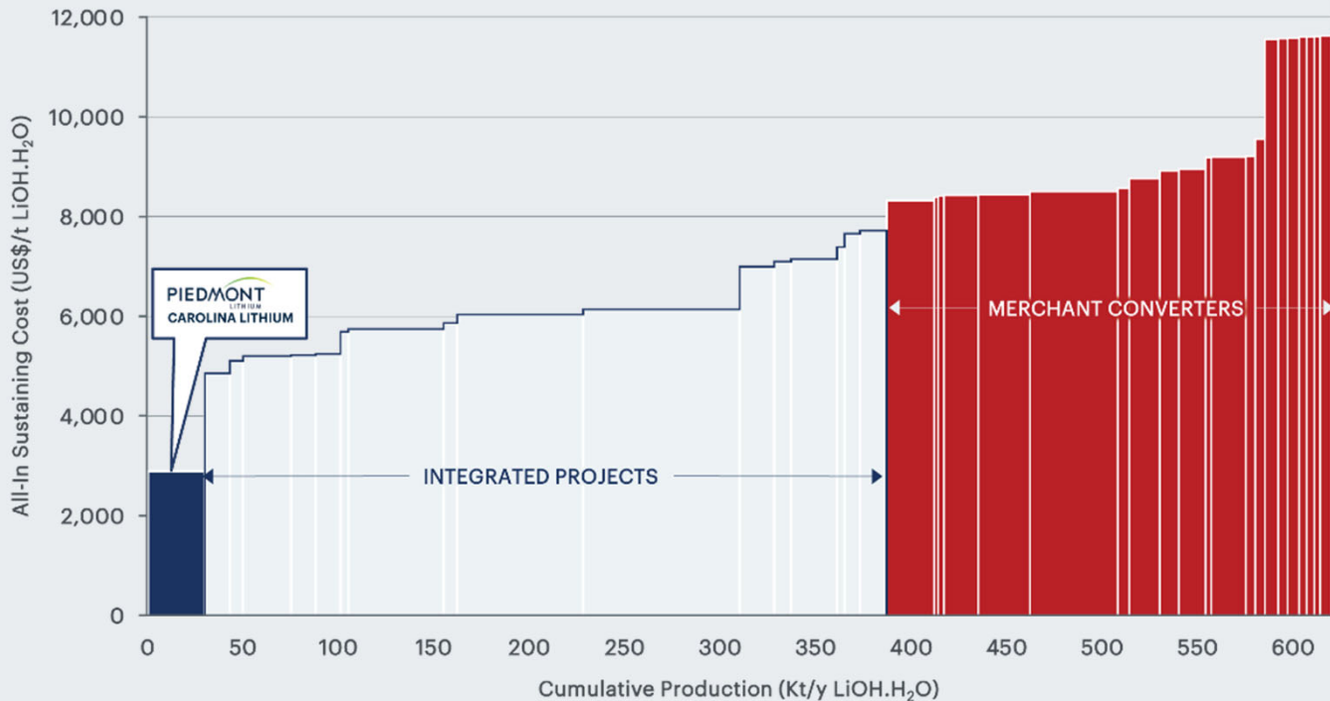
CAROLINA LITHIUM – SITE PLAN





CAROLINA LITHIUM

Location Drives Projected Cost Advantages



Source: Roskill Lithium Cost Model Service - Refining - 2028 Production and Cost Forecast
 All-In Sustaining Cost includes all direct and indirect operating costs related directly to the physical activity of producing lithium compounds, including mining/extraction, processing, refining and on-site general and administrative costs.

PIEDMONT VS. AUSTRALIAN PRODUCERS



North Carolina

Western Australia

PLL Advantage Per LiOH Tonne

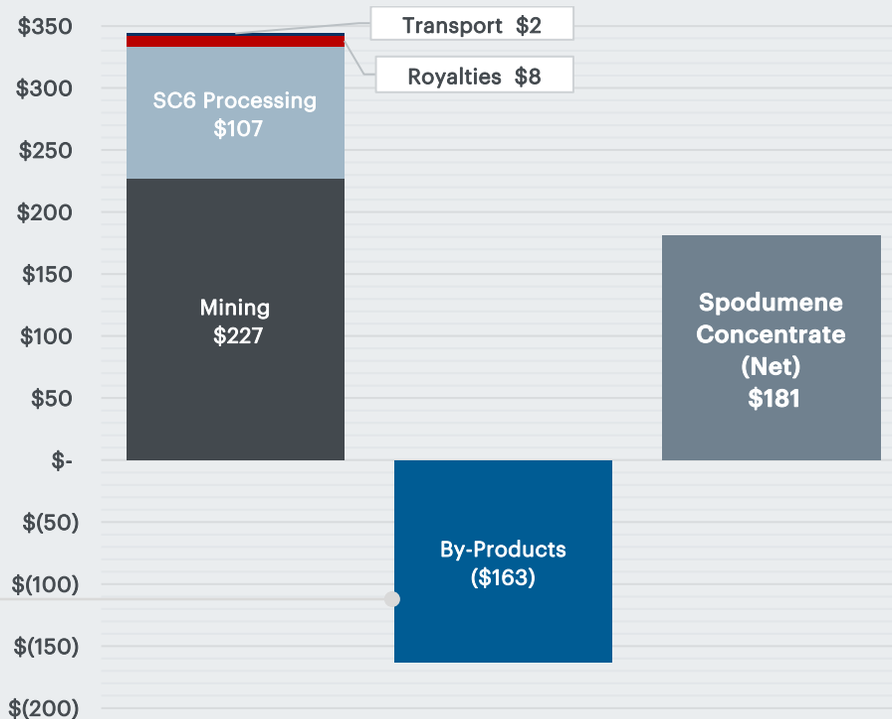
	North Carolina	Western Australia	PLL Advantage Per LiOH Tonne
Personnel (US\$/y avg.)	\$90,000	\$150,000	~\$300
Electricity (kWh)	6.0c	17.0c	~\$300
Natural Gas (Gi)	\$3.68	\$9.00	~\$130
SC6 Transport (T)	\$2	\$71	~\$475
LiOH Tailing Disposal (T)	\$0	\$50	~\$350
State Royalties	0%	5%	~\$225
By-product Credits (T)	\$163	\$0	\$1,141

Source: Assumes 6.5:1 SC6:LiOH ratio. Company estimates derived from PLL Scoping Study announced on June 9, 2021.

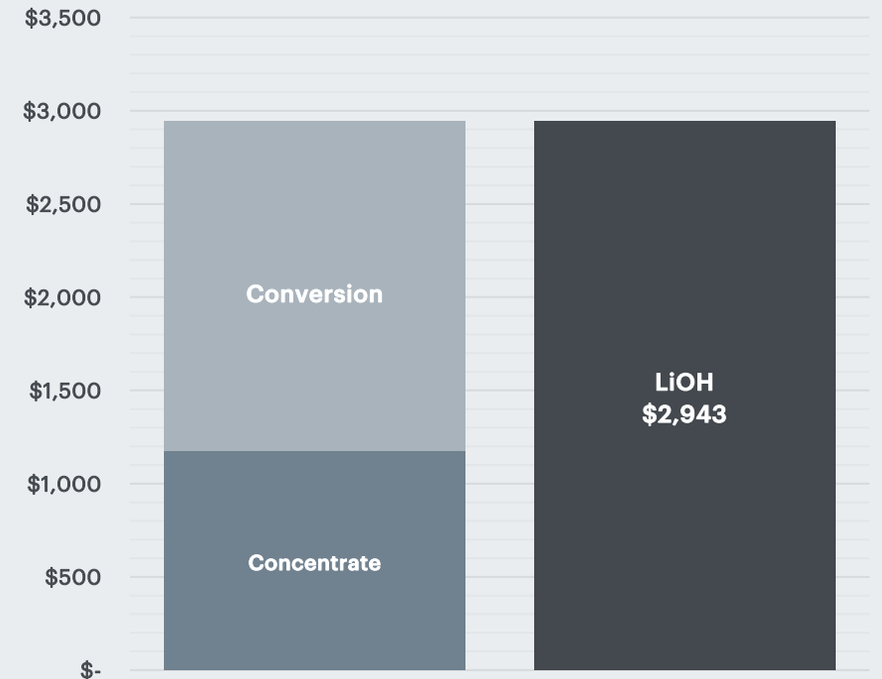
BY-PRODUCTS OFFER IMPORTANT CREDITS TO OPERATING COSTS



Cash Cost of Spodumene Concentrate Production (\$/t)



LiOH Integrated Project Production Cash Operating Costs - Life of project (\$/t) including Royalties



Source: Piedmont Carolina Lithium Scoping Study Update Dated June 9, 2021.



PROVEN LEADERS



Keith Phillips

Chief Executive Officer

30+ yrs advisory & financing experience with JPMorgan, Merrill Lynch and Goldman Sachs



David Klanecky

Chief Operating Officer

25+ yrs lithium and chemical industry experience; former head of hard rock lithium hydroxide at Albemarle



Patrick Brindle

Chief Development Officer

20+ yrs project development experience



Austin Devaney

Chief Marketing Officer

Former head of lithium sales for Albemarle



Michael White

Chief Financial Officer

25+ yrs experience; most recently Chief Accounting Officer of Apergy Corporation



Lamont Leatherman

Chief Geologist

25+ yrs geology experience; discovered the Carolina Lithium Project



Bruce Czachor

Chief Legal Officer

30+ yrs legal experience and former partner of Shearman & Sterling



Monique Parker

Vice-President, Health, Safety and Environment

15+ years experience safety & quality mgmt.; recently w/Albemarle



Kris McVey

Chief Human Resources Officer

20+ yrs in HR leadership including with TC Transcontinental and Michelin



Binh Meador

Senior Project Manager - Chemical Ops

20+ yrs chemical engineering experience; most recently with Fluor



Brian Risinger

Chief Communications Officer

25+ yrs IR and media; most recently with Sonoco



Jim Nottingham

Senior Project Manager - Concentrate Ops

30+ yrs mining construction and concentrator operations



Malissa Gordon

Community & Government Relations

13+ yrs at Gaston County Economic Development



Pratt Ray

Production Manager - Chemical Ops

30+ yrs experience in lithium chemical prod; most recently at Livent



David Buckley

Advisor - Process Engineering

25+ yrs lithium conversion experience; ex-Livent and Albemarle

BOARD OF DIRECTORS

Jeff Armstrong	USA	Chairman
Keith Phillips	USA	President & CEO
Jorge Beristain	USA	Director
Claude Demby	USA	Director
Todd Hannigan	Australia	Director
Susan Jones	Canada	Director

WORLD-CLASS TECHNICAL PARTNERS

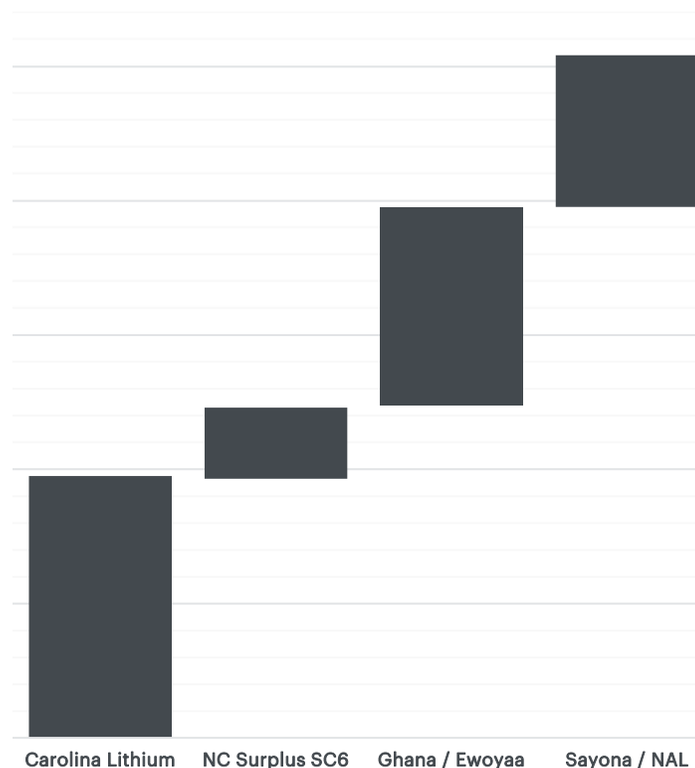


ILLUSTRATIVE LONG-TERM GROWTH

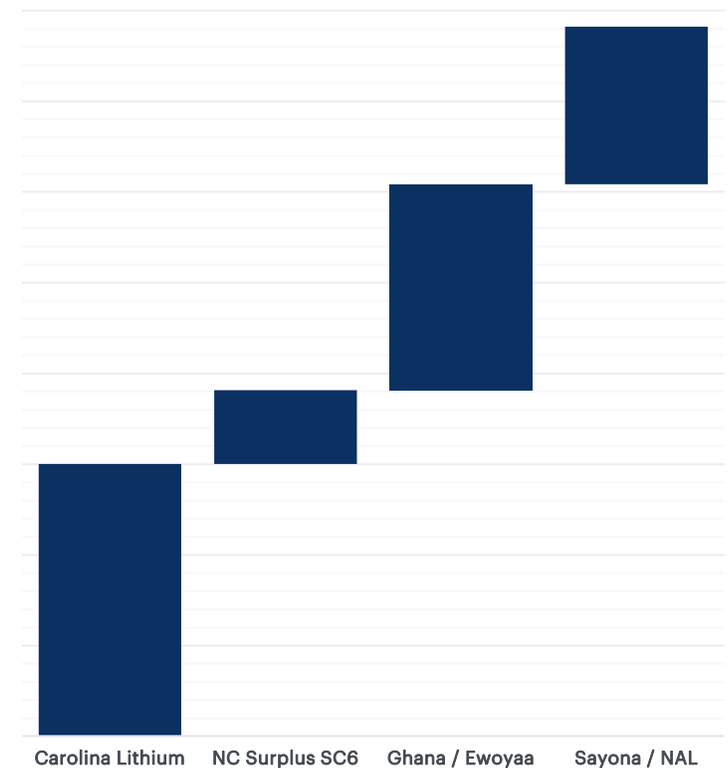
Future Hydroxide Production is a Function of Spodumene Concentrate Ownership

- Raw material supply is the basis of future lithium hydroxide production
- Piedmont maintains ownership of several sources of potential spodumene concentrate production
 - 100% ownership of Carolina Lithium
 - 248,000tpy SC6; ~195,000tpy to feed 30,000tpy LiOH plant and ~53,000tpy surplus to support future LiOH capacity
 - Ability to earn 50% ownership of IRR’s Ghana lithium business along with 50% offtake of Ghana SC6 production
 - ~40% effective economic interest in Sayona / NAL along with minimum 50% offtake for Quebec SC6 production
- Technical studies to be commenced shortly to evaluate suitable locations to expand LiOH production on a phased basis

SPODUMENE CONCENTRATE
PLL SHARE¹



LITHIUM HYDROXIDE
PLL SHARE²

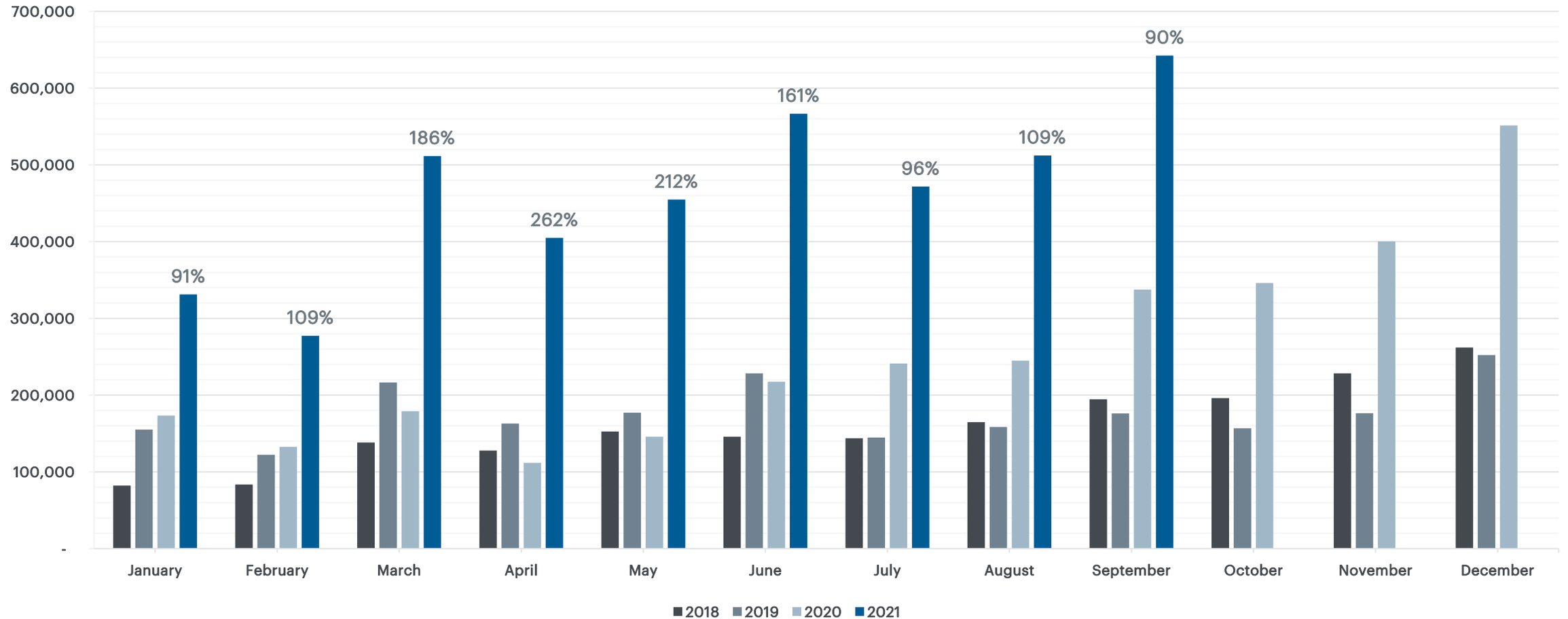


1: Piedmont’s anticipated share of spodumene concentrate production based on technical studies and/or offtake agreements in place between the parties.

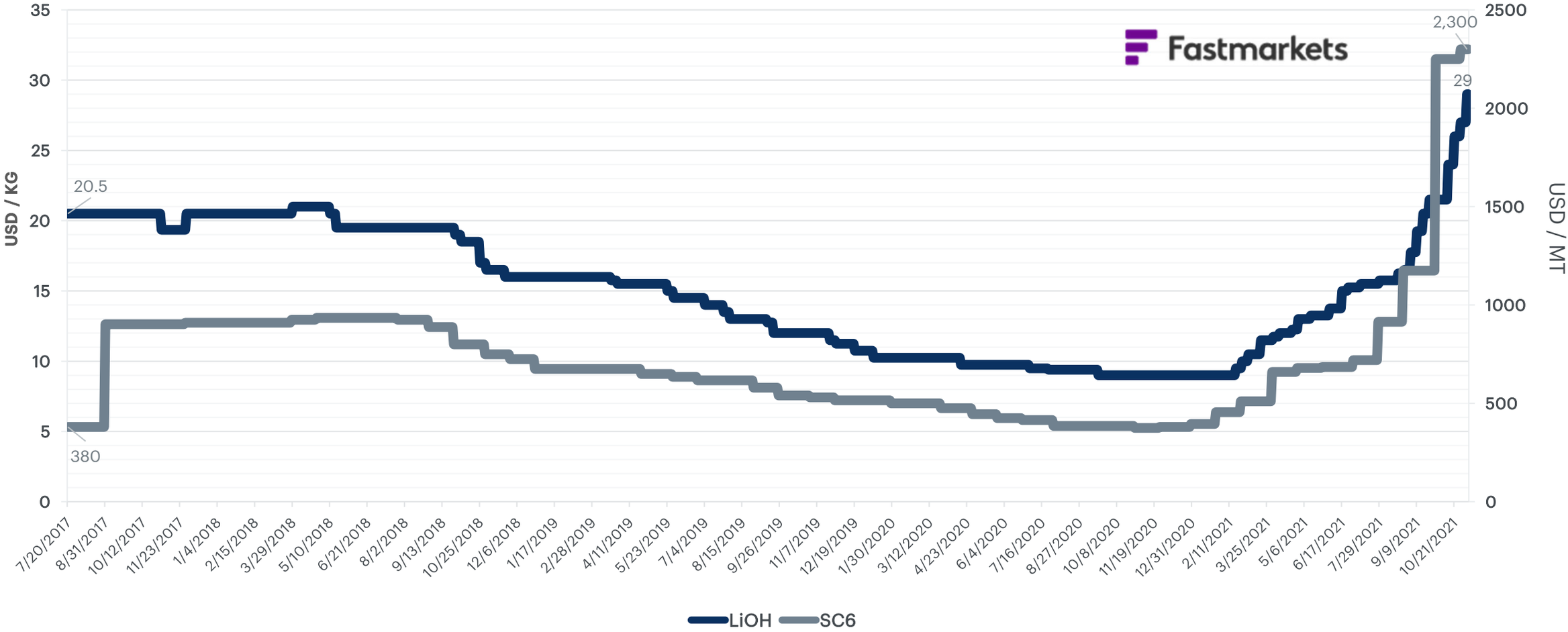
2: Piedmont’s potential lithium hydroxide production assuming spodumene concentrate is converted via the Metso-Outotec process at ratios consistent with the Carolina Lithium Scoping Update.

WORLDWIDE EV SALES

Y-O-Y GROWTH



LITHIUM PRICES



LiOH

PIEDMONT
LITHIUM

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Powering America's Clean Energy Transition

November 2021

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