



GALAXY RESOURCES LIMITED

121 Mining Investment Summit – Hong Kong

October 2016

ASX: GXY

Company Highlights



- One of the premier **global lithium opportunities** with existing production and a world class asset development pipeline
- Acquisition of General Mining has positioned Galaxy as a **major global supplier of high quality lithium**
- Diversified project portfolio with **hard rock and brine based lithium assets** across Australia, Argentina and Canada
- **Restarting operations at Mt Cattlin with expanded capacity** to generate substantial, 100%-consolidated cash flows in 2017
- **Revised DFS at flagship Sal de Vida Project in Argentina** supports low cost, long life project with robust economics
- Highly credentialed Management and Board with a **strong network of downstream and end-user customers in the global lithium markets**
- Robust lithium macro trends with **surging demand from lithium ion battery applications** and a lagged supply-side response

Mt Cattlin Operations – Australia



En route to Sal de Vida lithium project – Argentina



An emerging global lithium business with leading institutional shareholders and a recent addition to the S&P ASX 200 index

Financial Information (2016.10.10)

Share price	A\$0.32
52 week high / low	A\$0.04 / A\$0.58
Number of shares (undiluted) ^{1,2,3}	1,807m
Market Capitalisation	A\$578m
Proforma cash ⁵ (30-Jun-16)	A\$12.8m
Proforma debt (30-Jun-16)	A\$28.8m
Proforma net debt (30-Jun-16)	A\$16.8m
Enterprise Value	A\$594m

Source: IRESS

Notes:

- 1 Excludes 51.8m unlisted options on issue at various vesting and expiry dates with exercise prices between A\$0.03 and A\$1.16
- 2 Excludes 21.9m share appreciation rights and 13.9m exchangeable and special voting shares
- 3 Includes cash reserve from debt facility

Broker research coverage

CANACCORD

Baillieu Holst
Since 1889

BELL POTTER

EDISON

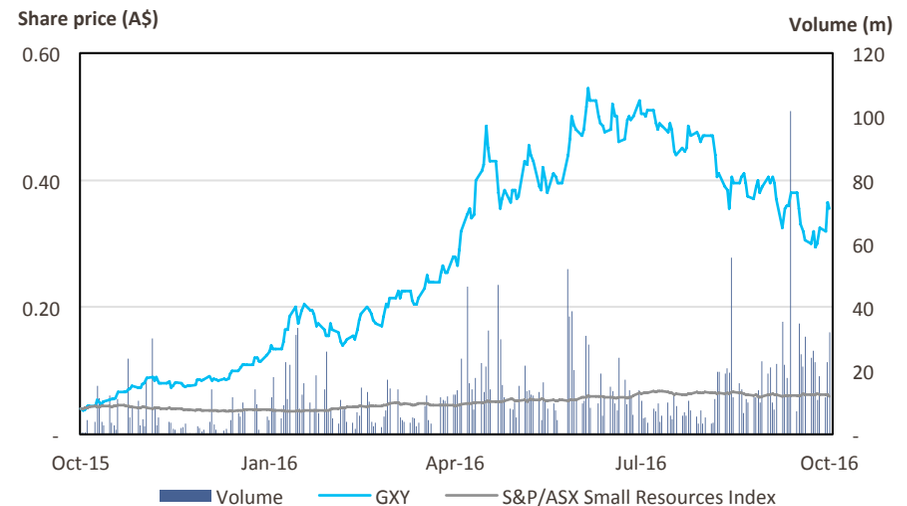
Reg Spencer (Sydney)

Warren Edney (Melbourne)

Peter Arden (Melbourne)

Peter Chilton (Sydney)

Share price performance (1 year)



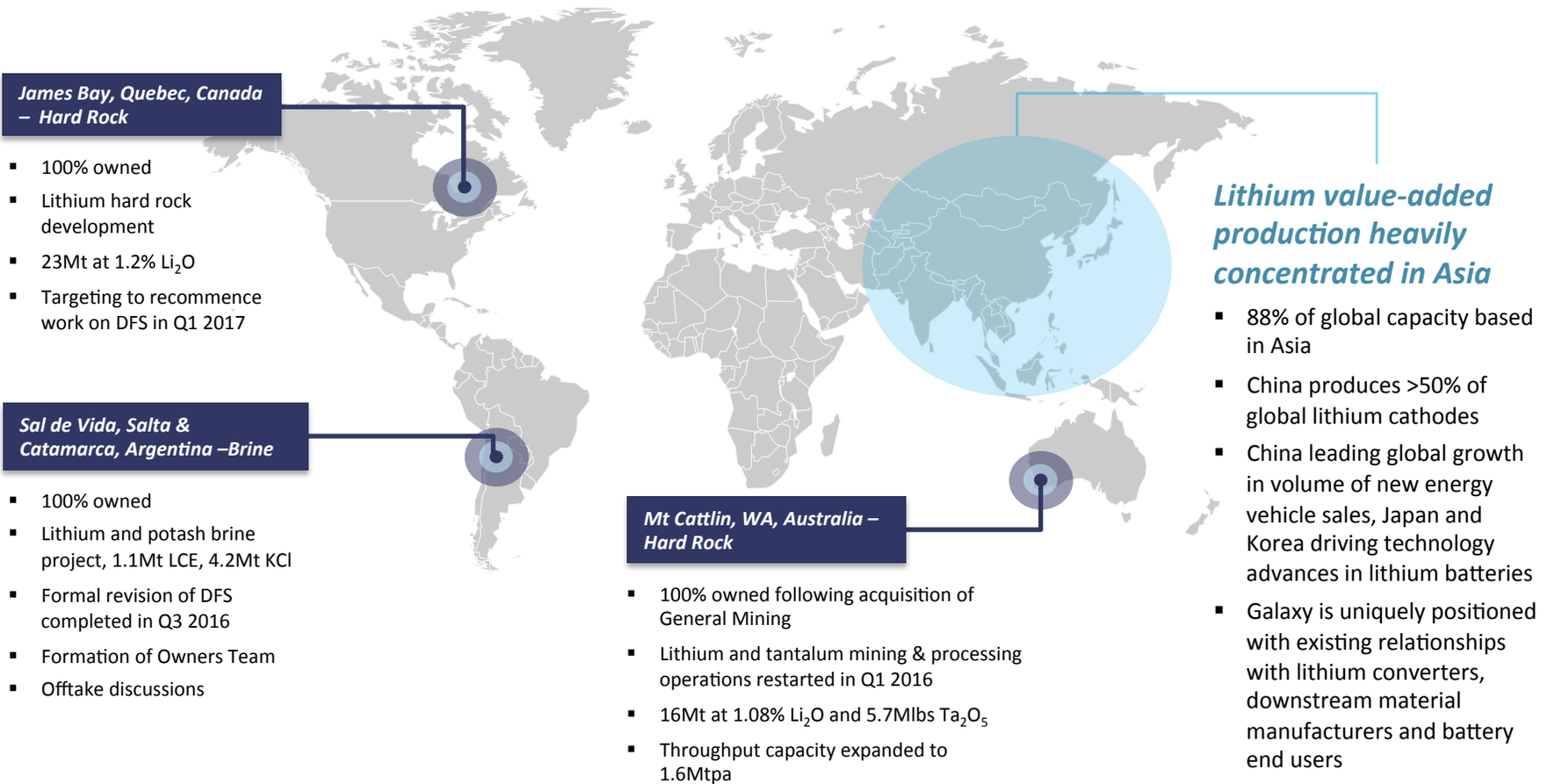
Top Shareholders (2016.09.20)

	%
Board and Management	5.5%
Paradice Investment Management	4.6%
Top 20 shareholders	37.1%

Diverse Asset Portfolio



With a portfolio of both hard rock and brine based lithium assets, Galaxy is also well networked with key customers in the Asian lithium market

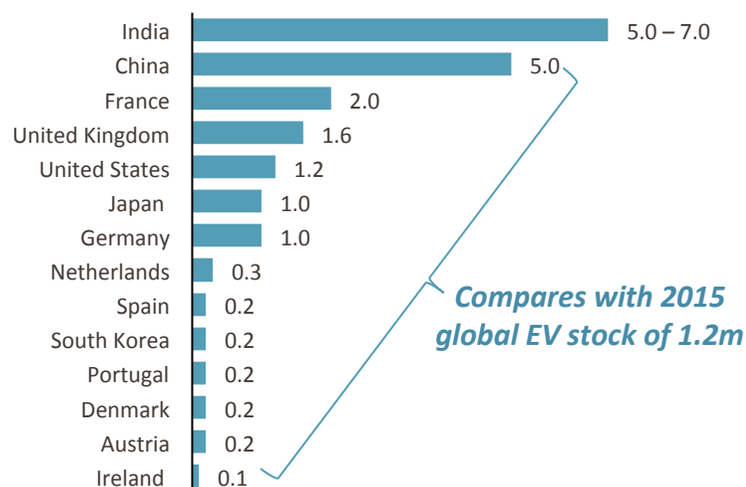


EV Uptake Driving Growth In Demand



Total government target stock of 17.8m EVs by 2020 across 14 countries, supported by subsidies and significant investment in charging infrastructure

Announced 2020 EV stock targets (m)



Source: International Energy Agency – Global EV Outlook 2016

Lithium requirement to meet increased stock targets

	Scenario 1	Scenario 2
2015 global EV stock (millions vehicles)	1.2	1.2
2020 global EV stock (millions vehicles)	17.8	17.8
Increase in EV global stock (millions vehicles)	16.6	16.6
Average LCE requirement (kg per EV)	24 ¹	32 ²
Additional LCE demand (kt)	398	531

Notes:

1. Assumed average size of lithium ion battery of 30kWh and LCE demand per EV of 0.8kg/kWh
2. Assumed average size of lithium ion battery of 40kWh and LCE demand per EV of 0.8kg/kWh

Stated government clean energy policies

-  5m EV deployment target including 4.3m cars, 0.3m taxis, 0.2m buses and 0.2m special vehicles
-  Aiming for carbon neutrality by 2050
-  Deploy 7 million charging outlets over the national territory by 2030
-  Initiative to make a leading market for electric mobility, with 1 million EVs on the street by 2020
-  Target of 10% for all vehicles on Irish roads to be electric by 2020
-  Deploy 2 million standard chargers and 5,000 fast chargers across the country by 2020
-  Deploy 1,400 countrywide publicly accessible fast chargers, with the aim of making all parts of the country accessible with an electric vehicle
-  EVs enjoy federal tax credits capped at US\$7,500
-  Federal funding programme that contributed to 36,500 publicly accessible charging outlets in place in 2015

Source: Media releases

Lithium Supply Outlook Remains Tight



Galaxy well positioned to meet expected demand deficit with near term production from Mt Cattlin, cashflow to support development for Sal de Vida

Demand strong, but investment lagging to provide adequate supply response to maintain balance

- Overall lithium sector has been undercapitalized to date, in terms of required funding to build out new planned capacity to meet demand
 - Since September 2015, c. A\$560m of equity capital has been raised globally by lithium explorers, developers and miners
 - This compares to a total capital expenditure requirement of c. A\$2.9bn for the pure play lithium development projects listed below
 - Coupled with potential delays in development and production ramp up, expect to experience tight supply in the market along with continued robust pricing outlook
 - If including Albemarle’s La Negra Project (20kt expected production late 2017, at capacity by 2019), Mt Cattlin and Mt Marion, only 67kt LCE new capacity has been funded and completed to date to support 120-150kt LCE of incremental annual demand by 2020
- Galaxy’s market capitalisation coupled with significant cash flows from Mt Cattlin will de-risk Sal de Vida development

Pure play lithium development projects

Project	Ownership	Type	Development stage	Targeted first production	Nameplate prod. cap. (kt LCE)	Capex (A\$m) ¹	Market cap (A\$m) ¹	Funding Capex/market cap (x) ⁴
Mt Cattlin	Galaxy (100%)	Hard rock	Commissioning	4Q 2016	20	Funded	578	N/A
Mt Marion	Neometals (14%)	Hard rock	Commissioning	4Q 2016	27	Funded	186	N/A
Pilgangoora	Altura (100%)	Hard rock	DFS released	4Q 2017	36	140 ²	160	0.87
Pilgangoora	Pilbara Minerals (100%)	Hard rock	DFS released	1Q 2018	44	214	529	0.40
Whabouchi	Nemaska (100%)	Hard rock	DFS released	3Q 2018	28	549	382	1.44
Sal de Vida	Galaxy (100%)	Brine	Revised DFS released	2H 2019	25	501	578	0.87
Cauchari-Olaroz	Lithium Americas (50%)	Brine	Considering DFS revision	2019	20	900 ³	269	1.67
Rose	Critical Elements (100%)	Hard rock	PEA released (2011)	Q1 2020	27	269	57	4.69
Sonora stage 1	Bacanora Minerals (87%)	Clay	PFS complete	Not disclosed	17.5	320	155	1.76
Total						2,893	2,886	

Notes:

1. Assumed AUD:USD = 0.75, AUD:CAD = 1.00; 2. Includes sustaining capital of A\$7.64m and does not include a contingency assumption; 3. Capital expenditure as per guidance from SQM for expanded 2 stage project with nameplate production of 50ktpa; 4. Capital expenditure is adjusted for project ownership

Source: Company Information

The China Market For Lithium

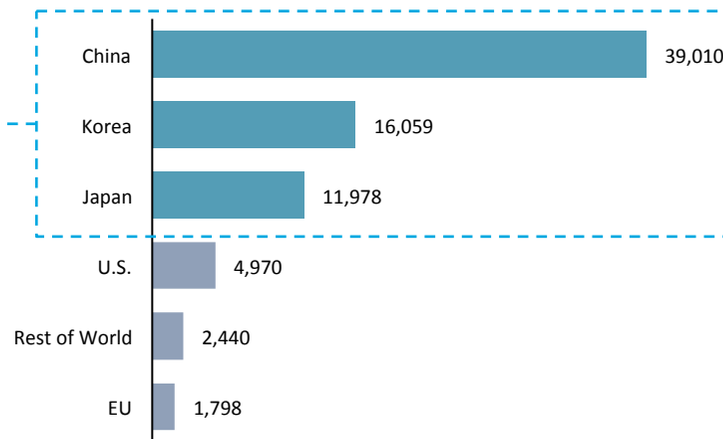


Significant tightening of available supply of lithium carbonate – continued rapid growth in demand from battery and energy storage segments

- China continues policy push in renewable energy – expansion of generation capacity, electrification of transportation, and the like
 - Record breaking year for new energy (xEV) vehicle sales, over 379k units sold and projected at 500k+ units for 2016
- Over 70% of LCE production in China is reliant on spodumene supply from Talison, limited availability of feedstock from domestic production and imports from South America
 - Tianqi and Albemarle (co-owners of Talison) have expressed that no spodumene will be made available for third parties, essentially creating a supply monopoly in China
 - Mt Cattlin has become the only new supply of spodumene into the market and Galaxy is uniquely positioned with existing customer base from its previous Jiangsu operations – offtakers already signed with premium pricing

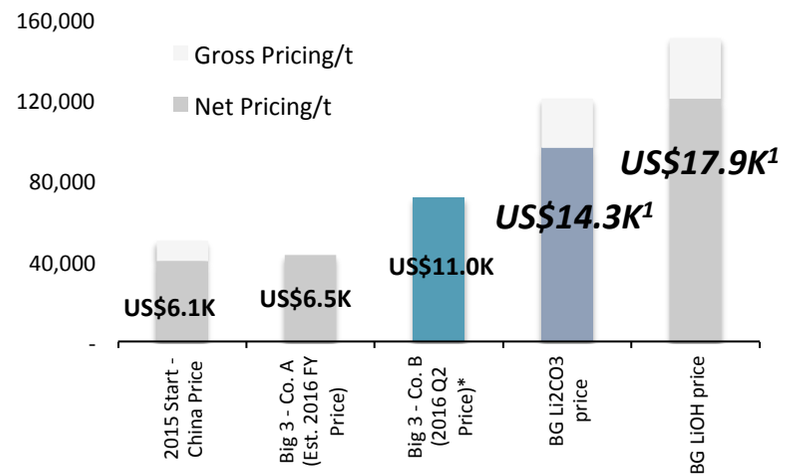
Lithium-ion battery manufacturing capacity (2015, MWh)

Current and future capacity dominated by North-East Asia



Source: CEMAC 2015

Lithium carbonate price comparison (RMB/t)



Notes:

1. BG Li₂CO₃ and LiOH prices are current as at September 2016

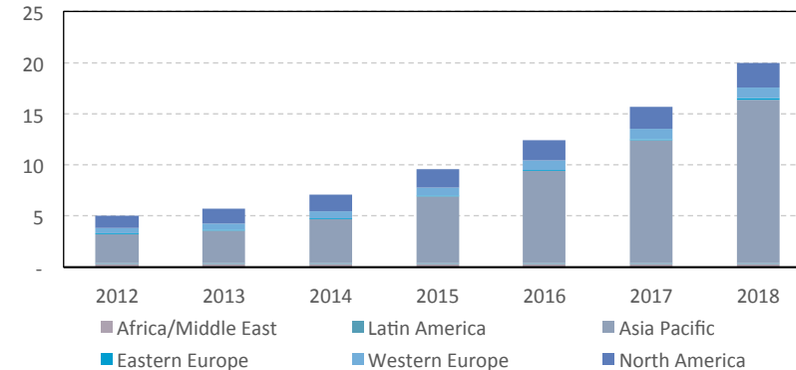
Electrification Of China's Transport Sector



China is becoming the global leader in the electrification of transport lithium battery demand across multiple segments

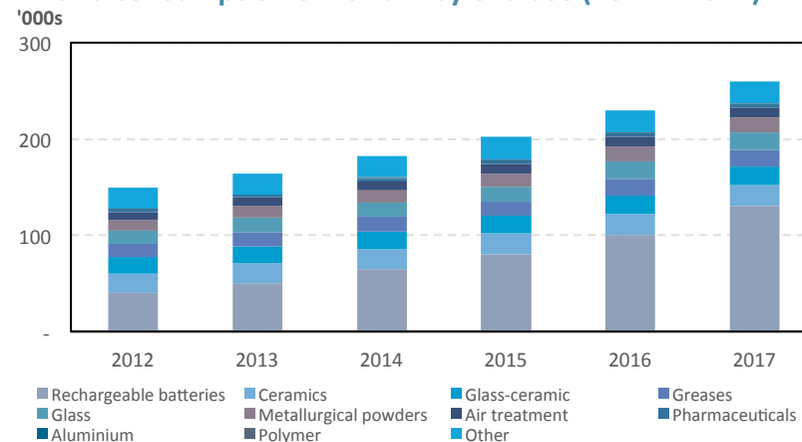
- Chinese demand will dwarf the increased demand from new lithium battery gigafactories
- The **future of electric vehicles will be driven by adoption across a number of industries and applications** including:
 - **Light personnel transportation:** two-wheel motorbikes, scooters, three-wheel hybrid vehicles, light EVs (Smart-size electric cars)
 - **Heavy transportation applications:** including public trains and buses
 - **Logistics industry:** high torque requirement areas including forklifts, scissor lifts, transport buggies
- **China is at the forefront** of the electric vehicle revolution:
 - Targeting 5 million electric vehicles by 2020
 - Aiming for up to 50% of government fleet vehicles to be new energy vehicles
 - Push for green technology, targeting 4.8 million charging stations and city transportation fleets of 200,000 electric buses
 - Continued conversion of 200m+ population of electric bikes to switch over from lead acid to lithium batteries

Annual electric drive bus sales by region (000s)



Source: Pike Research

World consumption of lithium by end use (2012 – 2017)



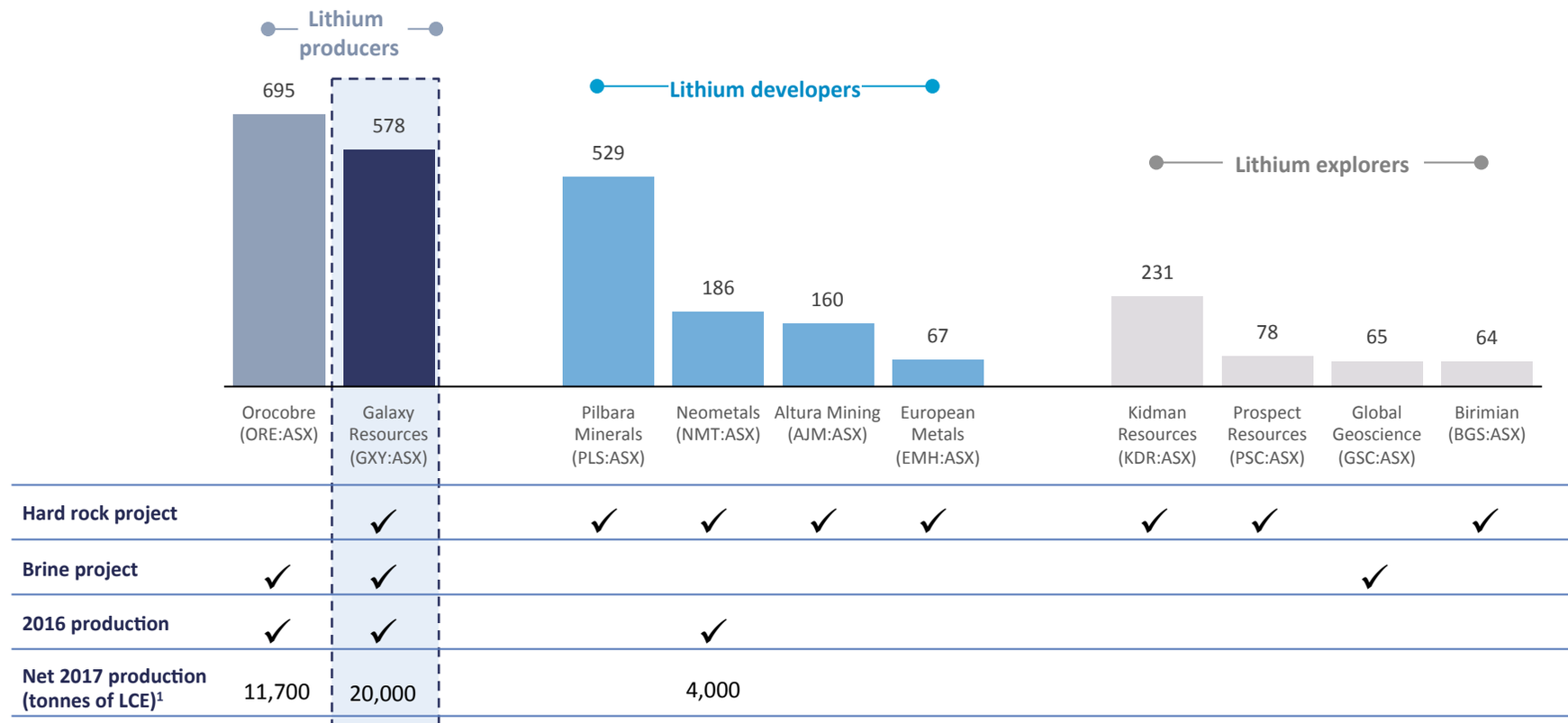
Source: Roskill – Lithium Market Outlook to 2017

ASX Lithium Landscape



Near term production and favourable valuation positions Galaxy as the premier, high quality lithium production opportunity on the ASX

Market value of listed lithium peers (A\$m)



Source: IRESS, company disclosure

Notes:

1. Net 2017 production adjusted based on current attributable project ownership and assumes nameplate production

Mt Cattlin – Overview



Mining and processing operations coming online in a robust market for lithium, in terms of pricing and demand

- Mt Cattlin is a **spodumene** (lithium concentrate) and **tantalum** mining operation, located in Ravensthorpe, Western Australia
 - 100% owned by Galaxy
- **Only new lithium mine to begin production, globally**, since the recent large and sustained increases in lithium prices
- Improved flow sheet design and upgraded process equipment driving substantial **efficiency gains and higher product quality**
 - Expanded throughput capacity of 1.6Mtpa
 - Low mica content (<5% of total concentrate mass)
 - Targeting initial 50%+ recovery
- **Significant expected cash flows to Galaxy** from Mt Cattlin with initial offtake prepayments (US\$13.5m) received
 - 2017 production guidance **c. 160kt spodumene**
 - **High margin operation** with current operating costs
 - Cash flows will be utilising A\$214m in unused tax losses
 - **Further revenue upside** from tantalite production

Location



Mt Cattlin operations



Mt Cattlin – Project Economics



Significant underlying cash flow generation from Mt Cattlin to assist in continued project expansion and development

- Project metrics substantially enhanced due to **continued improvement in lithium economics**
 - Increased project revenues and improved production margins as a result of robust lithium pricing environment
 - Overall cost of mining operations also reduced now as part of industry trend and improved flow sheet design
 - Combined with rising demand for lithium, all resulting in attractive economics for Mt Cattlin
- Major Chinese **customers established for spodumene offtake** which is the preferred feedstock for lithium converters
 - ✓ 45,000 tonnes sold in 2016 at US\$600/t
 - ✓ **US\$13.5m upfront prepayment received for 2016 volumes**
 - ✓ Commitments to purchase 120,000 tonnes in 2017
 - ✓ 2017 pricing to be finalised in Q4 2016, referencing downstream lithium product pricing
- Independent spodumene producer – **production is not controlled by a downstream lithium converter or trader**

Mt Cattlin mining operations



Resource and production capacity¹

Resource category	Tonnes	Li ₂ O%	Ta ₂ O ₅ ppm
Measured	2,540,000	1.20	152
Probable	9,534,000	1.06	170
Inferred	4,343,000	1.07	132
Total	16,416,000	1.08	157
Production capacity	1.6Mtpa		

Source: General Mining Announcement (2015.08.04)

Note:

- 1 Galaxy understands that all material assumptions underpinning the production target and financial information set out in the General Mining announcement released continue to apply and have not materially changed

Mt Cattlin – Restarting Operations



Final stages of construction, commissioning and ramp up of upgraded 1.6mtpa facility **continuing ahead of schedule since Primero Group engaged**



- Mining and processing operations restarted by General Mining at the end of Q1 2016
- Mining and maiden commissioning of fines circuit
- Primero Group engaged as project manager for final stages of construction, commissioning & operational ramp up
- Dry sequence commissioning of all circuits (Sep-16)
- Wet commissioning of feed classification (Sep-16)
- Wet commissioning of tantalum benefaction & reflux classification (Oct-16)
- Wet commissioning dense medium separation, dewatering & tailings (Nov-16)
- Wet commissioning of all circuits (week beginning 20-Nov)
- Ore commissioning of all circuits & first production (week beginning 27-Nov)
- First shipment from Esperance Post (Dec-16)

Mt Cattlin mining operational ramp-up



Fig. 1: Feed classification circuit wet commissioning

Fig. 2: Lifting final reflux classifier into position as part of the upgraded mica removal circuit

Fig. 3: 70,000 tonnes of stockpiled crushed ore ready for commissioning



Sal de Vida – Overview



One of the world’s largest and highest quality undeveloped brine deposits with significant expansion potential

- A premier lithium and potash brine development project
 - 100% owned by Galaxy
 - Located between Salta and Catamarca Province in Argentina, in an area that is known as the ‘Lithium Triangle’
- Lithium triangle home to >60% of global annual lithium production
 - Sal de Vida located on the same salar as FMC’s Fenix operations
- Revised DFS reaffirms the technical superiority of Sal de Vida and potential for a highly profitable operation
 - Estimated **post-tax NPV_{8% real} of US\$1.4bn**
 - Potential to generate **average annual revenues of US\$354m**
 - Potential to generate **average operating cash flow of US\$273m pre-tax (US\$182m post-tax)**
- Large mineral reserves to support annual production of 25ktpa of battery grade lithium carbonate and 95ktpa of potash
- Brine projects have the advantages of **lower operational costs and greater ability to expand production facilities**
- Discussions underway with offtakers and potential strategic end users

Location



Sal de Vida reserve estimates

Reserve category	Time period	Tonnes Li total mass	Tonnes equivalent Li ₂ CO ₃	Tonnes K total mass	Tonnes equivalent KCl
Proven	1-6	34,000	181,000	332,000	633,000
Probable	7-40	180,000	958,000	1,869,000	3,564,000
Total	40 years	214,000	1,139,000	2,201,000	4,197,000

Source: Revised Sal de Vida DFS – August 2016. Assumes 500mg/L Li cut off

Sal de Vida – World Class Development



Revised DFS confirms low cost, long life and economically robust operation, with substantially improved economics compared to original study

- There were a number of catalysts for revised DFS that have culminated in substantially improved project economics
- Improved lithium carbonate pricing environment
 - Base case price range of US\$11,000/t to US\$13,911/t, compared, to US\$5,895/t to US\$6,895/t in 2013 DFS
- Recent macro-economic/policy changes in Argentina
 - Elimination of export duties
 - Annual incentive rebate equivalent to 5% of Li_2CO_3 export revenues due to operating in the Puna region
- Revised operating costs include updated prices and transportation costs for reagents, reduction of manpower and revision of transportation strategies for personnel and product/material onsite and out of the plant
 - Revised operating costs estimated to be US\$3,369/t before potash credits and US\$2,959/t after credits
- Option to defer capital investment on potash plant and related infrastructure, potential saving of US\$34m

Definitive Feasibility Study Financials Comparison

Item	August 2016 ¹	April 2013 ²	Change (%)
Lithium Carbonate Production	25,000tpa	25,000tpa	-
Potash Production	95,000tpa	95,000tpa	-
Project Life	> 40 years	> 40 years	-
Capital Costs ³	US\$376m	US\$369m	+2%
Operating Costs	US\$3,369/t LC	US\$2,889/t LC	+17%
Internal Rate Of Return (post-Tax)	34.6%	19%	+16% (absolute) +82% (relative)
Payback period (post-tax)	2 years 10 months	4 years 7 months	Less 1 year 9 months
Average Annual Revenues ⁴	US\$354m	US\$160m	+121%
NPV _{8% real} (post-Tax)	US\$1,416m	US\$565m	+151%
NPV _{10% real} (post-Tax)	US\$1,043m	US\$380m	+174%
NPV_{8% real} (post tax) @ AUD/USD 0.75	A\$1,888m	A\$753m	+151%
NPV_{10% real} (post-tax) @ AUD/USD 0.75	A\$1,391m	A\$506m	+174%

Notes:

1. Original DFS released 12 April 2013
2. Revised DFS released 22 August 2016
3. Inclusive of capital costs associated with the potash production facility
4. Pricing scenarios assume the following ranges throughput the life of the project for battery grade lithium carbonate and potash: Li_2CO_3 – US\$11,000 to US\$13,911 and KCl US\$220 flat

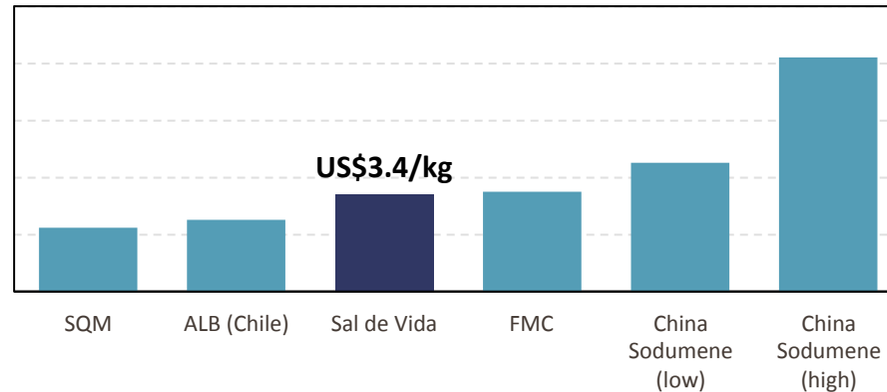
Sal de Vida – Competitive Cost Position



The premier lithium development globally, with a competitive cost position and one of the world’s best brine chemistry and impurity profiles

- **Leading brine chemistry that will produce 100% battery quality lithium carbonate**
 - Low magnesium (Mg), a low Mg/Li ratio reduces costs and yields higher quality end product
- **Very competitive positioning on the lithium producer cost curve, even with no potash credits assumed**
 - High potassium yields significant potash credits, reducing operating costs
- **Sal de Vida will adopt conventional approach with evaporation ponds and processing**
- **SQM produces lithium as a by-product and thus some brine costs are charged to potash**
- **The processing of brine at Sal de Vida, SQM and ALB is similar with some adjustments in processing steps due to different brine composition**
 - FMC has a different brine processing technology

Estimate Sal de Vida vs. brine and hard rock competitors (US\$/kg)¹



Source: Company estimates

Sal de Vida resource and brine chemistry

Resource	7.2Mt LCE (<i>lithium carbonate</i>) 28.8Mt KCl (<i>potassium chloride</i>)	Potassium/lithium ratio provides for potash credits
Reserve	1.1Mt LCE 4.2Mt KCl	
Grade/Chemistry	810mg/l Li 9,100mg/l K 11.2 K/Li ratio 12.1 SO ₄ /Li ratio 2.4 Mg/Li ratio	Low magnesium/lithium ratio yields higher quality end product

Notes:

1. China low assumes cash cost of Talison, plus transportation and best China conversion costs

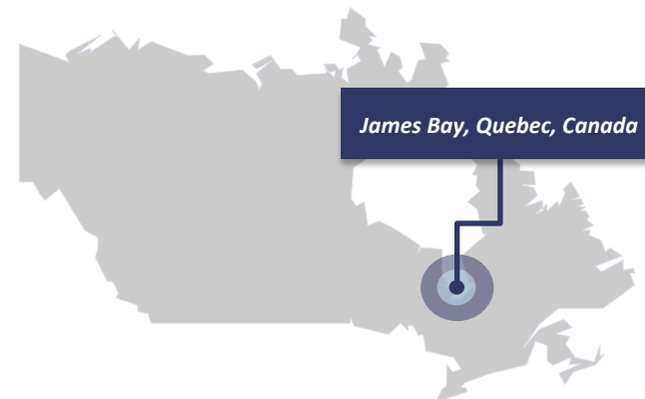
James Bay – Overview



The project provides a **valuable option for capitalising on long term lithium demand growth, potential future supply to North American markets**

- Lithium pegmatite project located in James Bay, Quebec Province, Canada
 - Strategically located in a mining friendly jurisdiction with a low cost of energy and good infrastructure
- 100% owned by Galaxy
- Recommence DFS work at the end of 2016
 - Will take advantage of Mt Cattlin experience to draw synergies for engineering and process flow sheet design
- Total indicated and inferred resources are 22.2Mt at 1.28% Li₂O
 - Further drilling program to be used to expand current JORC resources

Location



James Bay earth moving equipment



James Bay resource estimate

Resource category	Tonnes	Li ₂ O %
Indicated	11,750,000	1.30
Inferred	10,470,000	1.20
Total	22,220,000	1.28

Source: Galaxy Resources Announcement (2012.07.05)

Multiple catalysts should support a sustained market re-rating

	MT CATTLIN <i>Production & ramp up</i>	<ul style="list-style-type: none">▪ Focus on production ramp up, processing optimisation and first delivery▪ Lithium offtake for 2017 contracts to be negotiated at increasingly favourable lithium prices
	SAL DE VIDA <i>Offtake and project financing</i>	<ul style="list-style-type: none">▪ Formal DFS revision complete reflecting improved project economics▪ Formation of owner's team, discussions with offtakers & strategic end user alliances▪ Commencing project financing evaluation and discussions
	MACRO <i>Robust lithium demand</i>	<ul style="list-style-type: none">▪ Favourable economics and accelerating demand growth for lithium, driven by increase in new energy vehicle sales worldwide with large volumes led by China▪ Significant tightening of supply side, both in lithium carbonate and concentrate feedstock, entering into period of significant price increase
	CORPORATE <i>Integration of General Mining</i>	<ul style="list-style-type: none">▪ General Mining takeover now complete and operations now being integrated into Galaxy, consolidates 100% ownership across all projects globally▪ Recent addition to S&P/ASX All Ordinaries and S&P/ASX 200 indices

APPENDIX

Lithium Market and Galaxy Board

The new Board and Management Team has **successfully transformed the balance sheet, reducing net debt from over A\$200m to A\$20m**

- Galaxy's **Chairman is a respected leader in the global mining industry** and a co-founder of First Quantum (TSX: FM)
- **New Managing Director appointed in 2013** successfully led Galaxy turnaround and restructuring
- Team brings strong financial acumen to Galaxy, with over an aggregate A\$400m of debt restructuring, M&A and financing completed **without external advisors**
- Importantly, the current management and key employees have **successfully developed lithium projects into production** and have established customer relationships in key Asian markets

Martin Rowley – *Independent Non-Executive Chairman*

- Co-founder and Executive Director of First Quantum
- First Quantum is among the largest copper production companies in the world with a market cap of C\$4bn
- Non-Executive Chairman of Forsys Metal Corp (TSX: FSY)
- Previously Non-Executive Chairman of Lithium One Inc. (acquired by Galaxy in July 2012)

Jian-Nan Zhang – *Non-Executive Director*

- Deputy General Manager of Fengli Group, a subsidiary of a leading private Chinese industrial group

Anthony Tse – *Managing Director*

- 20+ years corporate experience in high growth industries, including technology, media and resources
- Extensive senior management experience in corporate strategy and development, M&A, capital markets
- Former Director Corporate Development at Hutchison Whampoa's TOM Group (HKSE:2383), Deputy General Manager of TOM Online (NASDAQ:TOMO), President of CETV and CEO of CSN Corp.

Michael Fotios – *Non-Executive Director*

- Former Managing Director of Tantalum Australia and Galaxy; former Non-Executive Director at Northern Star
- Board member of a number of ASX listed resources companies, and founder and chairman of unlisted investment company, Investmet

One of the highest quality lithium brine developments globally, as demonstrated by its leading brine chemistry

- High lithium (Li) content to facilitate large scale production
- High potassium (K) yields significant potash credits, reducing operating costs
- Low magnesium (Mg), a low Mg/Li ratio reduces costs and yields higher quality, impurities are detrimental to being able to achieve grade spec

	GALAXY Sal de Vida	Project A	Project B
Resource	7.2Mt LCE (<i>lithium carbonate</i>) 28.8Mt KCl (<i>potassium chloride</i>)	6.4Mt LCE 19.9Mt KCl	11.8Mt LCE 35.3Mt KCl
Reserve	1.1Mt LCE 4.2Mt KCl	Reserve not disclosed	2.7Mt LCE 8.0Mt KCl
Grade/Chemistry	810mg/l Li 9,100mg/l K 11.2 K/Li ratio 12.1 SO₄/Li ratio 2.4 Mg/Li ratio	774mg/l Li 6,227mg/l K 8.0 K/Li ratio 24.4 SO₄/Li ratio 2.6 Mg/Li ratio	666mg/l Li 5,401mg/l K 8.1 K/Li ratio 28.5 SO₄/Li ratio 2.4 Mg/Li ratio
Capacity	25ktpa LC 95ktpa KCl	16.4ktpa LC 10-20ktpa KCl	20ktpa LC 40ktpa KCl
Capex	US\$369.0m	US\$206.7m	US\$313.8m
Capital intensity	US\$14,760/t	US\$12,603/t	US\$15,688/t
Well fields	20 wells – southwest field 30 wells – eastern well field	Not stated	21 wells – initial phase 23 wells – phase 2
Tenements	Owned No other operations	Owned Mixed with Project B properties	Owned Mixed with lease from Project A
Jurisdiction	Catamarca/Salta	Jujuy	Jujuy

Disclaimer



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CONTACT INFORMATION

Suite 8 / 18 Kearns Crescent,
Ardross, Western Australia 6153
PO Box 485 Applecross WA 6953
T: +61 8 9215 1700
F: +61 8 9215 1799
E: info@galaxylithium.com

Competent & Qualified Persons' Statement



Sal de Vida

The information in this report that relates to the estimation and reporting of the Sal de Vida Project Mineral Resources and Mineral Reserves is extracted from the report entitled “Sal de Vida: Revised Definitive Feasibility Study Confirms Low Cost, Long Life and Economically Robust Operation ” created on 22 August 2016 which is available to view on www.galaxylithium.com and www.asx.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and that all material assumptions and technical parameters underpinning the Mineral Resources and Mineral Reserves estimates in the relevant market announcement continue to apply and have not materially changed . The Company confirms that the form and context in which the Competent Person’s findings are presented have not been materially modified from the original market announcement.

James Bay

The information in this report that relates to Mineral Resources at the James Bay Project is based on work completed by Mr James McCann, who is a Member of a Recognised Overseas Professional Organisation. Mr McCann is a full time employee of McCann Geosciences, and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 edition of the ‘Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves’. Mr McCann consents to the inclusion in the report of the matters based on his information in the form and context it appears. . This information was prepared and first disclosed under the JORC Code 2004 it has not been updated since to comply with JORC code 2012 on the basis that the information has not materially changed since it was last reported.

Mt Cattlin

The information in this report that relates to the estimation and reporting of the Mt Cattlin Project Mineral Resources and Mineral Reserves is extracted from the report entitled “Mt Cattlin Update: Revised Resource & Reserve Statement” created on 4 August 2015 published by General Mining Limited (ASX: GMM) which is available to view on www.asx.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement made by GMM. The Company understands that the form and context in which the Competent Person’s findings are presented have not been materially modified from the original market announcement.

Production Targets and Financial Information

Information in relation to the Sal de Vida Revised Definitive Feasibility Study, including production targets and financial information, included in this report is extracted from the report entitled “Sal de Vida: Revised Definitive Feasibility Study Confirms Low Cost, Long Life and Economically Robust Operation ” created on 22 August 2016 which is available to view on www.galaxylithium.com and www.asx.com.au. The Company confirms that all material assumptions underpinning the production target and financial information set out in the announcement dated 22 August 2016 continue to apply and have not materially changed.