CLEAN HIGH PURITY LITHIUM

Efficient Clean Technology

Steve Promnitz - Managing Director
26 November 2020      AGM

LAKE RESOURCES
CLEANER LITHIUM FOR ELECTRIC WORLD
ASX:LKE   FRA:LK1   OTC:LLKKF
producers of spodumene but no potential extension to any mineralisation can be assured. A resource will be identified on the Lake leases. The lithium pegmatite leases occur adjacent to past Cauchari/Olaroz projects with potential extensions to aquifers, although this provides no assurance that any resource or that potentially economic quantities of lithium will be discovered. Some leases are located within and around the Orocobre, Orocobre/Advantage Lithium and Ganfeng/Lithium Americas projects and within and around the Orocobre and Orocobre/Advantage Lithium and Ganfeng/Lithium Americas projects. Although data is limited within the properties, the leases may cover potential extensions to the resource and there is no certainty that further exploration work will result in the determination of mineral grade of an exploration target is conceptual in nature, with insufficient exploration to determine a mineral resource or that potentially economic quantities of lithium will be discovered. Some leases are located within and around the Orocobre, Orocobre/Advantage Lithium and Ganfeng/Lithium Americas projects and although data is limited within the properties, the leases may cover potential extensions to the Cauchari/Olaroz projects with potential extensions to aquifers, although this provides no assurance that any resource will be identified on the Lake leases. The lithium pegmatite leases occur adjacent to past producers of spodumene but no potential extension to any mineralisation can be assured.

Disclaimer

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Competent Person Statement

The information contained in this presentation relating to Exploration Results, Mineral Resource estimates and the associated Indicated Resource, which underpins the production target in the pre-feasibility study, have been compiled by Mr Andrew Fulton. Mr Fulton is a Hydrogeologist and a Member of the Australian Institute of Geoscientists and the Association of Hydrogeologists. Mr Fulton has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a competent person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Andrew Fulton is an employee of Groundwater Exploration Services Pty Ltd and an independent consultant to Lake Resources NL. Mr Fulton consents to the inclusion in this presentation of this information in the form and context in which it appears. The information in this presentation is an accurate representation of the available data to date from initial exploration at the Kachi project and initial exploration at the Cauchari project.
Clean Technology – No Mining – High Purity

- **Clean Technology – Direct Extraction by Partner, Lilac Solutions** – Efficient lithium separation from brine; backed by Bill Gates-led Breakthrough Energy fund

- **High Purity Lithium** - 99.97% purity battery quality lithium carbonate: Kachi Project

- **Responsibly Sourced; Sustainable; ESG** – Returns 99% brine to source

- **Demonstrated Path to Production – Kachi Project**
  Successful pilot plant module; Small scale-up to production; Cost-competitive; Large project

- **Major Discount to Project Value**: Trading at 2-4% of NPV vs 10-40% of peers
Solution to EV & Battery Maker Demand
Twin Demand – Consistently high purity & more sustainable

• #1 High Purity Battery Materials - to avoid performance issues –
  Low impurities are being sought in battery materials to ensure reliable battery performance

• #2 Responsibly Sourced, Traceable, Sustainable Battery Materials -
  With transition to electric vehicles from fossil fuel vehicles, demand for more sustainable
  battery materials is critical. Smaller CO2, water, physical, energy footprint.

• Lake/Lilac Solution – High purity/low impurity consistently; Scalable;
  Small environmental footprint; Returns 99% brine to source; Low water usage
Why High Purity? Growing Demand

99.97% Purity Lithium Carbonate
Produced from Kachi project brines

After processing in Lilac direct extraction pilot module

- Battery Grade considered to be 99.5%
- Kachi samples have very low impurities (60x less than 99.5% battery grade)
- Battery market demands low impurity products (to avoid reprocessing)
- Lake benefits from simple flowsheet; cost – competitive
Why Low Impurities? Premium Pricing & Cost Competitive

Source: LKE announcements 20/10/2020, 14/01/2020

Chemical Component | Actual (wt%) | Target
---|---|---
Lithium (Li) | 99.97 | 99.5 Min
Sodium (Na) | 0.0011 | 0.025 Max
Magnesium (Mg) | <0.001 | 0.008 Max
Calcium (Ca) | <0.001 | 0.005 Max
Potassium (K) | 0.0049 | 0.005 Max
Sulphur (S) | <0.01 | 0.01 SO4 Max
Aluminium (Al) | <0.001 | 0.001 Max
Iron (Fe) | <0.001 | 0.001 Max
Silicon (Si) | <0.001 * | 0.005 Max
Boron (B) | <0.001 | 0.005 Max

Source: LKE announcements 20/10/2020, 14/01/2020

Lithium Carbonate Pricing Range

Brine – Lower Cost

Hard Rock – Higher Cost

Direct Extraction Kachi Project Positioned at lower end of cost curve

Operating Cost Curve ($/tpa LCE. 2020 estimates)

- Cauchari - Olaroz Atacama Hombre M (Proposed LAC) (SQM, ALB) (Livent)
- Olaroz (Orocobre)
- Greenbushes (ALB, Tianqui)

Source: Street research including Cauchari-Olaroz DFS and Thacker Pass (by-product credits). Includes COFO royalty assuming price of $5,000/t of lithium carbonate. Information Nov 2019
High Purity Lithium Process – Simple

Pumping Brines - Kachi

Direct Extraction Lithium Chloride – Lilac Pilot Plant Module

Lithium Carbonate - Hazen

Cathode/ Battery - Novonix
Why Direct extraction? Clean, Efficient

Re-engineered well-known technology in water treatment

No Evaporation or Mining

- Efficient – just lithium removed from brine
- Faster – days not months or years
- Higher recoveries than evaporation
- High purity – because only lithium removed
- Cost competitive and scalable
- Environmentally friendly - small footprint
- Returns brine to source; no change to chemistry
Direct extraction. Ion Exchange Process Lilac Solutions

Disruptive Technology (3 hrs to 30-60,000ppm vs 1-2 years)
Saves time and money - Faster production. Recoveries doubled
Lower impurities – Higher purity as only lithium is extracted.
Sustainable solution – Brine reinjected; no change to chemistry

3 HOURS
To produce Concentrate vs 12-24 mths

BRINE RETURNED WITHOUT CHANGES EXCEPT LITHIUM REMOVAL

30-60,000 PPM LI CONCENTRATE

LITHIUM CARBONATE PLANT AND/OR LITHIUM HYDROXIDE PLANT

BRINE RESOURCE
Why Direct extraction? Small Environmental Footprint

Lilac Direct Extraction Footprint vs Brine Evaporation Ponds (Atacama) and Hard Rock Mining (Greenbushes)

Direct Extraction: Returns brine to source
Why Sustainable Lithium? In demand

Electric Vehicle Makers want more sustainable battery materials in EV’s

- **Electric Vehicle Makers, EU Seek More Sustainable Lithium** – Volkswagen, Daimler, BMW, EU want more responsible sourcing of battery materials (Reuters)

- **Direct extraction is not mining and avoids water politics** - Delivers a solution for EV & battery demand – 1. High purity battery materials to avoid performance issues; 2. Battery materials sourced more responsibly and sustainable

- **Lilac backed by high profile successful investors** – Lilac supported by Bill Gates-led Breakthrough fund, MIT’s The Engine Fund

- **Growth in ESG Investing (Environmental Social Governance)** – ESG investment is focus of 33% of all US funds under management in Nov 2020
Sustainable Lithium.

ESG Targets for the Future – EU, UN

EU
1. CLIMATE CHANGE MITIGATION
2. CLIMATE CHANGE ADAPTATION
3. SUSTAINABLE AND PROTECTION OF WATER AND MARINE RESOURCES

UN
5. GENDER EQUALITY
8. DECENT WORK AND ECONOMIC GROWTH
9. INDUSTRY INNOVATION AND INFRASTRUCTURE

ASX:LKE
OTC:LLKKF

UNGP
United Nations Guiding Principles on Business and Human Rights

SDGs
Sustainable Development Goals
Prime Location – Large Producers.

Lithium Triangle: 40% of world’s lithium production at the lowest cost.

5 largest producers all have operations ALB, SQM, LTHM + Tianqui, Ganfeng

Lake has a large project at Kachi

3 other brine projects
Kachi Project – Size Matters.
Kachi Project.
100% Lake owned

Major brine resource - Top10
4.4 Mt LCE Total Resource
(1Mt LCE Indicated Resource; 3.4 Mt Inferred)

PFS only uses 20% of resource
Open at depth and laterally

70,000 hectares of leases
(11x Size of Manhattan Island)

It’s Not About Grade –
In industrial chemistry, ‘low impurities’ is king
Why Kachi? Advantages: Large, Clean, Expandable

- **Large**: 4.4 million tonne LCE.
- **Expandable**: Open laterally; Open at depth
- **Clean**: Brine low in impurities
- **Long Life, High Value**: 25 year production 25,500 tpa LCE; US$1050 million project value
- **Cost Competitive**: Operating costs similar to evaporation ~US$4100/t
- **Scalable**: Modular processing allows easy scaling to +50,000tpa
Why Kachi? High Margin Pre-Feasibility Results

- **Long Life, High Value Project** - 25 year production 25,500 tpa LCE**; US$1050 million project value* (NPV @ 8% discount rate, Pre-tax)

- **High Margin Lithium Production** –
  - 55% Operating Margin; US$465 million EBITDA in 1st 3 years*

- **High Purity** - 99.9% purity battery grade Li₂CO₃

- **Cost Competitive among Brine Producers** –
  Operating cost US$4170/t Li₂CO₃

- **Project Value could more than Double** – with premium pricing

*Note: Results based on PFS Study Assumptions  *Assuming conservative US$11,000/t lithium carbonate CIF future price.  **Based on Indicated Resource 1.0Mt @290mg/L lithium
Lake’s Clean Lithium into Batteries
Novonix - Process underway

Novonix - battery technology leader (ASX:NVX; OTCQX:NVNXF)
Tier 1 firms
- Panasonic, CATL, Samsung, SK, LG Chem, Bosch, Honda, Dyson
Work with Dr Jeff Dahn at Dalhousie Uni
- a ground breaking "name" in the battery tech space
Developed latest cathode & anode technology

Lake’s lithium carbonate tested quickly, transparently
Demonstrate that Lake’s product is truly battery quality
Accelerates discussions downstream
Only ~35% of lithium production Tier-1 qualified as battery quality
Only 50-60% of lithium production is battery quality
Strengthens Lake’s quality and ESG benefits
Cauchari Project.

Lake results show:

- similar brines
- similar high grades
- similar flow rates.

506m Brine zone vs 198m in adjoining project

Source: LKE; Advantage Lithium AAL.TSXV announcements 5/3/2018, 10/01/2019, 7/03/19, 24/04/19. The marked boundaries are indicative only. Please refer to the detailed map.
## Production Timeline.

<table>
<thead>
<tr>
<th>H1 - 2020</th>
<th>H2 – 2020, H2 - 2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>High purity samples</td>
<td>Kachi samples to battery makers for qualification purposes; testing by Novonix</td>
</tr>
<tr>
<td>Kachi direct extraction pilot plant module – operating</td>
<td>Kachi – offtake and strategic partner discussions</td>
</tr>
<tr>
<td>Kachi PFS (Apr 2020) – Robust economics; cost competitive</td>
<td>Kachi – Initiate DFS, EISA, pilot plant to site</td>
</tr>
<tr>
<td></td>
<td>Complete DFS, approvals; construction finance</td>
</tr>
</tbody>
</table>

### 2016-19

- Large Lease Area Pegged in 2016
- Kachi – Large new discovery; major resource
- Kachi – PFS commenced; Pilot plant initiated
- Direct Extraction method – Testing
- Cauchari – extended high grades; discovery

### 2022-2023

**Kachi – Production**

- Kachi – 25,500tpa LCE; Capex US$540m
- Phased expansion from 10,000tpa LCE
- Capex Reduced
- Olaroz, Cauchari – Drill, Resource, PFS
Unparalleled Results over last 2 years

- **Major Resource – Expandable – at Kachi** – Nov 2018
  4.4Mt LCE Total JORC Resource  (1Mt LCE Indicated Resource; 3.4 Mt Inferred)

- **Direct Lithium Extraction – Lilac Solutions as Tech Partner** – 2018-2020
  Lab Testwork 2018-2019; Efficient lithium separation from brine demonstrated Jan 2020;
  High purity carbonate Jan-Oct 2020; backed by Bill Gates-led Breakthrough Energy fund Feb 2020;
  Pilot modules operating successfully July-Oct 2020 and ongoing

- **High Purity Product; More Sustainable** – Apr-Oct 2020 - New Market Solution

- **High Margin Pre-Feasibility Results, Kachi** – April 2020
  Cost High value project; High margin; Competitive opex & capex as traditional method

- **Battery Testing with Novonix** – Nov 2020 and ongoing
Leadership.

Lake has extensive development experience in the resources sector and in Argentina.

Steve Promnitz
MANAGING DIRECTOR
Extensive project management experience in South America – geologist and finance experience – with major companies (Rio, Citi) and mid-tiers.

Stu Crow
CHAIRMAN NON-EXEC
More than 25 years of experience (numerous public companies) and in financial services

Nick Lindsay
NON-EXEC DIRECTOR
30 years of experience in Argentina/Chile/Peru (PhD in Metallurgy & Materials Engineering); Major companies (Anglo) and taken companies from inception to development to acquisition in South America

Robert Trzebski
NON-EXEC DIRECTOR
International mining executive; 30 years experience; operational, commercial and technical experience in global mining incl. Argentina. Extensive global contacts to assist Lake with project development. Chief Operating Officer of Austmine Ltd. Director Austral Gold.
LAKE RESOURCES (ASX:LKE, OTC:LLKKF)

Total Current Shares on Issue 792,128,624

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>Listed Options</td>
<td>52,512,693</td>
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<tr>
<td>(10c) Jun 2021 Expiry</td>
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<tr>
<td>Unlisted Options</td>
<td>18,300,000</td>
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<tr>
<td>(4.6c) Oct 2022 Expiry</td>
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<tr>
<td>Unlisted Options</td>
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<tr>
<td>(8c) Feb 2022 Expiry</td>
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<tr>
<td>Unlisted Options</td>
<td>15,000,000</td>
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<tr>
<td>(9c) Jul 2021 Expiry</td>
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</tr>
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</table>

Market Data

<table>
<thead>
<tr>
<th>Market Cap ($A)</th>
<th>A $47 million</th>
</tr>
</thead>
<tbody>
<tr>
<td>A $0.06/ sh (15 day VWAP, 25 Nov)</td>
<td>US$34 million</td>
</tr>
<tr>
<td>Cash ($A)</td>
<td>A$3 million</td>
</tr>
<tr>
<td>30 Sept 2020</td>
<td></td>
</tr>
<tr>
<td>Secured debt</td>
<td>$ 0</td>
</tr>
<tr>
<td>Share Price</td>
<td>$0.023 – 0.095/sh</td>
</tr>
<tr>
<td>52 week range</td>
<td></td>
</tr>
<tr>
<td>Share Register</td>
<td>40% Top 30, High Net Worth Investors</td>
</tr>
</tbody>
</table>
Lithium Producers Recently Uplifted
Developers yet to rise
Lake $50m vs Peers
$80-200m market cap
Trading at 4% NPV vs
Peers 10-40% NPV

Lake Resources LKE
vs Standard (SLL) Direct Extraction USA
vs Lithium Americas (LAC) Pre-Production Argentina
vs Neo Lithium (NLC) Development Argentina

Research: LKE website

Note: Any perceived relationship between market value of explorers/developers versus producers should not be made.

Source: ASX / TSX / NYSE company disclosures; SEDAR; Bloomberg; Company sources: 25 November 2020
Clean High Purity Lithium - Unique Proposition.

• **New Clean Technology for High Purity Lithium** – Growing need

• **Responsibly Sourced & Sustainable** - Lake uniquely positioned to provide what EV / battery makers want - high quality battery materials more responsibly sourced without mining. Enables a clean future

• **21st Century Solution to Batteries for EV’s** – Lake’s clean lithium being tested in latest batteries

**Contact:** lakeresources.com.au
Steve Promnitz - Managing Director
steve@lakeresources.com.au  +61 2 9299 9690
## Appendix - PFS

### PFS - Kachi.

**Compelling Economics; High EBITDA Margin**  
**Cost Competitive; High Value Product**

### Key Financial Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPV&lt;sub&gt;8&lt;/sub&gt; (NPV @ 8% discount rate) Pre-tax</td>
<td>US$1,052 million (A$1,660 million)*</td>
</tr>
<tr>
<td>NPV&lt;sub&gt;8&lt;/sub&gt; (NPV @ 8% discount rate) Post-tax</td>
<td>US$748 million (A$1,180 million)*</td>
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<tr>
<td>IRR pre-tax</td>
<td>25%</td>
</tr>
<tr>
<td>IRR post-tax</td>
<td>22%</td>
</tr>
<tr>
<td>EBITDA, annual</td>
<td>US$155 million (A$245 million)*</td>
</tr>
<tr>
<td>EBITDA margin</td>
<td>55%</td>
</tr>
</tbody>
</table>

### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Life</td>
<td>25 years</td>
</tr>
<tr>
<td>Production Rate – Lithium Carbonate</td>
<td>25,500 tonnes LCE per year**</td>
</tr>
<tr>
<td>Mineral Resource (Indicated)</td>
<td>1.01 Million tonne LCE</td>
</tr>
<tr>
<td>Recovery</td>
<td>83 %</td>
</tr>
<tr>
<td>Capital Investment (at start-up)</td>
<td>US$544 million</td>
</tr>
<tr>
<td>Operating Cost (annual)</td>
<td>US$107 million</td>
</tr>
<tr>
<td>Cash Cost (Opex, C1)</td>
<td>US$4178/tonne LCE</td>
</tr>
</tbody>
</table>

Note: Results based on PFS Study Assumptions  
* Assuming conservative US$11,000/t lithium carbonate CIF future price.  
** Based on Indicated Resource 1.0Mt @290mg/L lithium

### Kachi Lithium brine Project.

<table>
<thead>
<tr>
<th>KACHI LITHIUM BRINE PROJECT</th>
<th>MINERAL RESOURCE ESTIMATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>JORC Code 2012 Edition</td>
<td>Indicated</td>
</tr>
<tr>
<td>Area, km$^2$</td>
<td>17.1</td>
</tr>
<tr>
<td>Aquifer volume, km$^3$</td>
<td>6</td>
</tr>
<tr>
<td>Brine volume, km$^3$</td>
<td>0.65</td>
</tr>
<tr>
<td>Mean drainable porosity %</td>
<td>10.9</td>
</tr>
<tr>
<td>Element</td>
<td>Li  K</td>
</tr>
<tr>
<td>Weighted mean concentration, mg/L</td>
<td>289    5,880</td>
</tr>
<tr>
<td>Resource, tonnes</td>
<td>188,000</td>
</tr>
<tr>
<td>Lithium Carbonate Equivalent (LCE), tonnes</td>
<td>1,005,000</td>
</tr>
<tr>
<td>Potassium Chloride, tonnes</td>
<td>6,705,000</td>
</tr>
</tbody>
</table>

Lithium is converted to lithium carbonate (Li$_2$CO$_3$) with a conversion factor of 5.32.
Potassium is converted to potassium chloride (KCl) with a conversion factor of 1.91.
Appendix – Table 1 Report – JORC Code 2012.

<table>
<thead>
<tr>
<th>Location</th>
<th>Revised</th>
<th>JORC Category</th>
<th>Deemed True</th>
<th>JORC Code 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lake 1</td>
<td>30%</td>
<td>Measured</td>
<td>11%</td>
<td>13%</td>
</tr>
<tr>
<td>Lake 2</td>
<td>40%</td>
<td>Indicated</td>
<td>22%</td>
<td>25%</td>
</tr>
<tr>
<td>Lake 3</td>
<td>50%</td>
<td>Inferred</td>
<td>33%</td>
<td>36%</td>
</tr>
</tbody>
</table>

**Table 1:**

- The revised JORC table is based on the 2012 JORC Code guidelines.
- The table is a summary of the resources at the Lakes Reserve.
- It includes the revised classification of resources.
- The data is presented in a clear and structured format.

---

**Section 2:**

- Description of the project site.
- The location and the size of the project.
- The geology and the mineralogy of the deposit.
- The exploration history and the current status.

---

**Section 3:**

- The resource classification is based on the revised JORC Code 2012.
- The table includes the measured, indicated, inferred, and the total JORC categories.
- The data is presented in a tabular format for easy comparison.

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**Section 4:**

- The resource estimation methodology and assumptions.
- The quality control and assurance procedures.
- The resource calculation and reporting standards.

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**Section 5:**

- The resource uncertainty analysis.
- The project risk assessment.
- The economic analysis and the feasibility study.

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**Section 6:**

- The project timeline and the development plan.
- The environmental impact assessment.
- The project approvals and the permits.

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**Section 7:**

- The project financials and the funding安排.
- The project management and the project team.
- The project stakeholders and their involvement.

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**Section 8:**

- The project closure and the post-project evaluation.
- The project lessons learned and the best practices.
- The project sustainability and the community engagement.

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**Section 9:**

- The project closure and the post-project evaluation.
- The project lessons learned and the best practices.
- The project sustainability and the community engagement.

---

**Section 10:**

- The project closure and the post-project evaluation.
- The project lessons learned and the best practices.
- The project sustainability and the community engagement.

---

**Appendix:**

- The appendix includes additional research and supporting data.
- The appendix provides additional context and insights.

---

**References:**

- The references include the key sources and the supporting documentation.
- The references are listed in alphabetical order.

---

**Figures and tables:**

- The figures and tables are included for visual representation.
- The figures and tables are numbered and referenced in the text.

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**Maps and images:**

- The maps and images are included for geographical representation.
- The maps and images are numbered and referenced in the text.