IGO Limited (ASX: IGO) (IGO or the Company) is pleased to attach presentation materials which will be used during a site visit to the Greenbushes Lithium Operation (Greenbushes) on Sunday 31 July 2022.

The presentation provides an overview of the geology, mining and processing operations, as well as information relating to the capital works projects underway to increase processing capacity at Greenbushes and strengthen site infrastructure to support higher mining and processing rates.

This announcement is authorised for release to the ASX by Peter Bradford, Managing Director & CEO

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Greenbushes – Project Overview

A world-class hard rock lithium project

Located ~250km from Perth and 90km from the Port of Bunbury

Long history of mining with first tin mining commencing in the late 1800s¹

First lithium mining commenced in 1983¹

Established mining operation with strong community and government support

¹. Source: Talison Lithium website
Greenbushes
A globally significant hard rock lithium resource

Global Hardrock Lithium Projects

World’s largest and highest grade hard rock lithium operation

August 2021 MRE/ORE update increased:
- Mineral Resources ▲ 52%
- Ore Reserves ▲ 20%
with the addition of the Kapanga Deposit

Growth in MRE/ORE supports continued expansions and a ~24 year mine life

1. Data sourced from public filings. Resource estimates for projects other than Greenbushes may have been prepared using different estimation and reporting methodologies. IGO has not verified and accepts no responsibility for the accuracy of resource estimates other than its own. Readers should use appropriate caution in relying on this information.

2. % increase is based on contained nominal 6% lithia (Li2O) comparing the most recent August 2021 Mineral Resource and Ore Reserve and the prior Mineral Resource and Ore Reserve as reported March 2018.
Greenbushes

A key supplier of spodumene concentrate to global markets

Mined lithium output market share, 2021e (%)\(^1\)

Australian hard rock lithium resources are critical to global lithium supply

Greenbushes accounted for \(~38\)% of global hard rock lithium output in 2021, and 22% of total global lithium market\(^1\)

Hard rock lithium accounted for \(~60\)% of global production in 2021\(^1\)

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1. Source: Tianqi Lithium Corporation Global Offering Prospectus (Competent Persons Report), Dated 30 June 2022
1. Source: IGO/Tianqi Lithium JV Presentation, released to ASX on 9 December 2020
Windfield JV Board

Chair
TLEA appointed

Director
ALB appointed

Peter Bradford
Director
TLEA appointed

Director
ALB appointed

Decision Making

- Board decisions are made through a simple majority vote (i.e. 50% of the votes cast), with carve-outs for specified matters which require a special majority (2/3rds of votes cast)
  - Acquisitions, disposals and material changes in the business
  - Related party transactions (excluding agreements captured by the annual budget / business plan)
  - Incurrence of finance debt (if outstanding debt exceeds A$10M)
  - Decisions to undertake future development of a minerals conversion plant
- Distribution and offtake mechanisms ensure that Greenbushes continues to supply chemical grade lithium concentrates

1. Source: IGO/Tianqi Lithium JV Presentation, released to ASX on 9 December 2020
Project Timeline

Greenbushes is the longest continuously operated mine in Western Australia

1886
Tin first discovered at Greenbushes

1888
First tin mined by Bunbury Tin Mining Co.

1935 - 1943
Sluicing of tin oxides by Vulcan Mines

1945 – 1956
Tin dredging operations

1969
Open cut mining commenced by Greenbushes Tin NL

1983
First production of lithium minerals

1986
Acquired by Sons of Gwalia

1992
Hard rock tantalum operations commenced

2007
Talison acquired Greenbushes from Sons of Gwalia

2011
IGO acquires indirect interest in Greenbushes through TLEA JV

1987
Assets acquired by Lithium Australia

1987
Acquired by Sons of Gwalia

1997
Production capacity reaches 150,000tpa

2021
CGP2 restart and TRP construction commences

2021
IGO acquires indirect interest in Greenbushes through TLEA JV

2022
1.14Mt spodumene concentrate produced in FY22

1. Source: Tianqi Lithium Corporation Global Offering Prospectus (Competent Persons Report), Dated 30 June 2022, public data
Greenbushes

Site overview

Direct access via sealed South Western Highway

Key Infrastructure
- Tailings storage
- Waste rock dumps
- Water supply via rainfall catchment stored on site
- Grid power supply
- 250 room construction camp
- Administration/training/engineering offices
- Dedicated mine rescue area

Expansion plans have government approvals

1. Source: Tianqi Lithium Corporation Global Offering Prospectus (Competent Persons Report), Dated 30 June 2022
Geology

Greenbushes pegmatite deposit intrudes along a major northwest regional fault zone.

Giant Archean age pegmatite with mineralisation occurring as linear dykes (2km to 3km length)

Central Lode Pegmatite
- 3.5km strike length running north-south
- C1, C2 and C3 pits
- Continues at depth over entire strike length

Kapanga Deposit
- 300m east of Central Lode
- 1.8km of strike (interpreted)

1. Source: Tianqi Lithium Corporation Global Offering Prospectus (Competent Persons Report), Dated 30 June 2022
Geology

Geology well defined and understood, supported by extensive mining and pit exposures

Pegmatite zone dips 40° grid west

Overall thickness of 300m

Interpreted to over 600m depth

1. Source: Tianqi Lithium Corporation Global Offering Prospectus (Competent Persons Report), Dated 30 June 2022
## Resource and Reserve

Upgrade in August 2021 delivered step change in MRE & ORE

### Greenbushes MRE on Mar-2018 and Aug-2021 (100% basis)

<table>
<thead>
<tr>
<th>Estimate (cut-off)</th>
<th>JORC Code Class</th>
<th>31 March 2018</th>
<th>31 August 2021</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mass (Mt)</td>
<td>Grade (%Li₂O)</td>
<td>6% Li₂O conc. (Mt)</td>
</tr>
<tr>
<td>Central Lode</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.5% Li₂O)</td>
<td>Measured</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Indicated</td>
<td>166.9</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>Inferred</td>
<td>7.8</td>
<td>1.4</td>
</tr>
<tr>
<td>Subtotal</td>
<td></td>
<td>174.7</td>
<td>2.0</td>
</tr>
<tr>
<td>Kapanga</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.5% Li₂O)</td>
<td>Measured</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Indicated</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Inferred</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Subtotal</td>
<td></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>TSF1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.7% Li₂O)</td>
<td>Measured</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Indicated</td>
<td>18.3</td>
<td>1.3</td>
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<tr>
<td></td>
<td>Inferred</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Subtotal</td>
<td></td>
<td>18.3</td>
<td>1.3</td>
</tr>
<tr>
<td>Stockpiles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.5% Li₂O)</td>
<td>Measured</td>
<td>0.1</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>Indicated</td>
<td>2.6</td>
<td>1.9</td>
</tr>
<tr>
<td></td>
<td>Inferred</td>
<td>1.0</td>
<td>0.9</td>
</tr>
<tr>
<td>Subtotal</td>
<td></td>
<td>3.7</td>
<td>1.7</td>
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<td>Total</td>
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<tr>
<td>Stockpiles</td>
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<td>0.1</td>
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<td></td>
<td>Indicated</td>
<td>187.8</td>
<td>1.9</td>
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<tr>
<td></td>
<td>Inferred</td>
<td>8.8</td>
<td>1.3</td>
</tr>
<tr>
<td>Subtotal</td>
<td></td>
<td>196.8</td>
<td>1.9</td>
</tr>
</tbody>
</table>

**Greenbushes total**


### Greenbushes ORE at Mar-2018 and Aug-2021 (100% basis)

<table>
<thead>
<tr>
<th>Estimate (cut-off)</th>
<th>JORC Code Class</th>
<th>31 March 2018</th>
<th>31 August 2021</th>
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<tbody>
<tr>
<td></td>
<td>Mass (Mt)</td>
<td>Grade (%Li₂O)</td>
<td>6% Li₂O conc. (Mt)</td>
</tr>
<tr>
<td>Central Lode</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.7% Li₂O)</td>
<td>Proved</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Probable</td>
<td>130.2</td>
<td>2.1</td>
</tr>
<tr>
<td>Subtotal</td>
<td></td>
<td>130.2</td>
<td>2.1</td>
</tr>
<tr>
<td>Kapanga</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.7% Li₂O)</td>
<td>Proved</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Probable</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Subtotal</td>
<td></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>TSF1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.7% Li₂O)</td>
<td>Proved</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Probable</td>
<td>10.1</td>
<td>1.4</td>
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<tr>
<td>Subtotal</td>
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<tr>
<td>Stockpiles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.7% Li₂O)</td>
<td>Proved</td>
<td>0.2</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>Probable</td>
<td>2.6</td>
<td>1.9</td>
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<td>Total</td>
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<td>Stockpiles</td>
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</tr>
<tr>
<td>Subtotal</td>
<td></td>
<td>143.1</td>
<td>2.1</td>
</tr>
</tbody>
</table>

**Greenbushes total**
Mining
Mining
Simple open pit mining with strong history of 30+ years

Lithium ore (spodumene) is mined from the fresh, unweathered zones in the pegmatite that are exposed in open pits

Mined using drill and blast, hydraulic excavators and haul trucks, with current mining rate of ~4.5Mbcm\(^1\) per year

Clear visual delineation between waste and ore material and strong record of reconciliation between mineral resource estimate and production

1. Source: Tianqi Lithium Corporation Global Offering Prospectus (Competent Persons Report), Dated 30 June 2022
Mining

Open pit to expand to include Kapanga deposit

Several cutbacks to eastern and western wall of C1 and C3 pits to expand open pit operation

Final pit depth expected to be 455m

Tender process ongoing to select new mining contractor for expanded operation

1. Source: Tianqi Lithium Corporation Global Offering Prospectus (Competent Persons Report), Dated 30 June 2022
Mining

Mine plan includes several cutbacks to incorporate Kapanga

Indicative Mine Plan

Mining capacity expanding in response to rising demand

Projected Mined Ore Volume & Grade

Assumes CGP3 and CGP4 expansions for LOM average of 9.5Mtpa

~21 year mine life

Average mined grade of 2.0% (0.7% Li₂O cutoff)

LOM Strip ratio: 4.4:1 (waste:ore)

1. Source: Tianqi Lithium Corporation Global Offering Prospectus (Competent Persons Report), Dated 30 June 2022
Processing
Greenbushes

Expanding concentrate production capacity to meet demand

<table>
<thead>
<tr>
<th>Status</th>
<th>Capacity</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Producing</td>
<td>150,000 tpa</td>
<td>Performing in line with expectation</td>
</tr>
<tr>
<td></td>
<td>Technical Grade Concentrate</td>
<td>Higher feed grades delivering improved recovery performance</td>
</tr>
<tr>
<td>Producing</td>
<td>600,000 tpa</td>
<td>Continued improvement in recoveries from 55.7% to 65.3% during 4Q22</td>
</tr>
<tr>
<td>Producing</td>
<td>520,000 tpa</td>
<td>Ramping up well, with recovery improving substantially QoQ</td>
</tr>
<tr>
<td>Ramp Up</td>
<td>280,000 tpa</td>
<td>Expected to commence commissioning in early 2025</td>
</tr>
<tr>
<td>Construction Approved</td>
<td>520,000 tpa</td>
<td>Chemical-grade lithium concentrate (SC6.0)</td>
</tr>
</tbody>
</table>

1. Source: IGO/Tianqi Lithium JV Presentation, released to ASX on 9 December 2020; Tianqi Lithium Corporation Global Offering Prospectus (Competent Persons Report), Dated 30 June 2022
Process Flow Sheet

Chemical Grade Spodumene Concentrate

1. Source: Schematic created by IGO using data sourced from Tianqi Lithium Corporation Global Offering Prospectus (Competent Persons Report), Dated 30 June 2022, and; Albemarle Corporation’s Pre-Feasibility Study – Greenbushes Mine, dated 28 January 2021
Processing

Processing capacity expanding sequentially with CGP3 and CGP4

Tailings Retreatment Project

Retreatment of tailings from TSF1 which contains tails from earlier tantalum ore processing

TSF1 Ore Reserve of 10.1Mt @ 1.4% Li₂O

~2Mtpa processing capacity with life of ~6 years

Processing does not require crushing or grinding

1. Source: Tianqi Lithium Corporation Global Offering Prospectus (Competent Persons Report), Dated 30 June 2022
Indicative Production Forecast

LOM production plan

Lithium Concentrate Production Profile

Average

Mt

<table>
<thead>
<tr>
<th>Year</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
<th>2026</th>
<th>2027</th>
<th>2028</th>
<th>2029</th>
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<th>2031</th>
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<td>2.0</td>
<td>2.0</td>
<td>2.0</td>
<td>2.0</td>
</tr>
</tbody>
</table>

1. Source: Tianqi Lithium Corporation Global Offering Prospectus (Competent Persons Report), Dated 30 June 2022
Major Capital Works
Expansions
Expanding production capacity to meet strong global demand for lithium products

Spodumene concentrate capacity expansion (Mtpa)
(All expansion activity funded internally)

Ministerial Approval received in 2019 to double capacity:

- Construction of CGP3 and CGP4
- Expanded open pit + Kapanga
- New Mine Services Area (MSA)
- Expansion of waste rock dump
- Construction of TSF4
- Upgraded power, mine access roads and other service infrastructure

1. CGP: Chemical Grade Plant
2. TGP: Technical Grade Plant
3. TRP: Tailings Retreatment Plant
4. Source: Tianqi Lithium Corporation Global Offering Prospectus (Competent Persons Report), Dated 30 June 2022
Capital Expenditure

Capital investments required to enable expansion of production

**Forecast Greenbushes LOM Capex Summary (A$M)** ¹

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Development - Expansion</td>
<td>162</td>
</tr>
<tr>
<td>Plant &amp; Equipment - Expansion</td>
<td>1,185²</td>
</tr>
<tr>
<td>Development - Sustaining</td>
<td>55</td>
</tr>
<tr>
<td>Plant &amp; Equipment - Sustaining</td>
<td>368</td>
</tr>
<tr>
<td>Exploration</td>
<td>25</td>
</tr>
<tr>
<td>Vehicle Leases</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total LOM Capex</strong></td>
<td><strong>1,797</strong></td>
</tr>
</tbody>
</table>

**Development – Expansion includes:**

- A$115M for expanded tailings storage (TSF4) ¹

**Plant & Equipment – Expansion includes:**

- A$507M for CGP3³
- A$537M for CGP4¹
- A$14M for Power Upgrade¹
- A$99M for expanded Mine Services Area (MSA)¹

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². This does not capture the increase in estimated capital cost for CGP3 of between A$500M and A$500M as disclosed by IGO in its March 2022 Quarterly Activities Report, released 29 April 2022.
³. Source: IGO March 2022 Quarterly Activities Report, released 29 April 2022
Financial Overview
# Operating Costs

Capital investments required to enable expansion of production

<table>
<thead>
<tr>
<th>Cost Category</th>
<th>Cost Type</th>
<th>Unit Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mining Costs</td>
<td>A$/t Ore</td>
<td>33.07</td>
</tr>
<tr>
<td>Processing Cost</td>
<td>A$/t Ore</td>
<td>25.89</td>
</tr>
<tr>
<td>G&amp;A Cost</td>
<td>A$/t Ore</td>
<td>4.74</td>
</tr>
<tr>
<td><strong>Total Site Operating Unit Costs</strong></td>
<td>A$/t Ore</td>
<td>63.70</td>
</tr>
<tr>
<td>Total Site Operating Unit Costs</td>
<td>A$/t Concentrate</td>
<td>283.64</td>
</tr>
<tr>
<td>Product Transport &amp; Marketing</td>
<td>A$/t Concentrate</td>
<td>51.88</td>
</tr>
<tr>
<td>Royalty</td>
<td>A$/t Concentrate</td>
<td>77.71</td>
</tr>
<tr>
<td><strong>Total Operating Cast Costs</strong></td>
<td>A$/t Concentrate</td>
<td>412.23</td>
</tr>
</tbody>
</table>

Unit operating costs increase incrementally over LOM reflective of deeper mining and longer haul cycle times

Strip ratio variability will deliver variable unit mining costs

---

1. Source: Tianqi Lithium Corporation Global Offering Prospectus (Competent Persons Report), Dated 30 June 2022
### Greenbushes¹

**FY22 Scorecard & FY23 Guidance**

<table>
<thead>
<tr>
<th>Units</th>
<th>FY22 Result</th>
<th>FY22 Guidance</th>
<th>FY23 Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spodumene concentrate produced</td>
<td>kt</td>
<td>1,135</td>
<td>1,100 to 1,250</td>
</tr>
<tr>
<td>COGS (excluding royalties)²</td>
<td>A$/t sold</td>
<td>238</td>
<td>225 to 275</td>
</tr>
<tr>
<td>Sustaining &amp; Improvement Capex</td>
<td>A$M</td>
<td>177</td>
<td>275 to 330</td>
</tr>
</tbody>
</table>

1. IGO: 24.99% indirect interest.
2. Cash cost of production is IGO’s estimate of ore mining costs, processing, site general and administrative, selling & marketing, and ore inventory movements, per tonne processed.
Spodumene Offtake
100% of concentrate production sold under offtake contract to Greenbushes shareholders

Price set twice annually referencing three price reporting agencies

Pricing mechanism set in September 2019 for a period of 3 years. Review expected during 1H23¹

1. Source: Tianqi Lithium Corporation Global Offering Prospectus (Competent Persons Report), Dated 30 June 2022
Spodumene Offtake
Revenue price has appreciated materially over FY22

Higher pricing is generating strong uplift in revenue and earnings for Talison

FY22 Financial Results (100% basis)¹
- Sales Revenue: A$1,880M
- EBITDA: A$1,348M

Technical Grade pricing has lagged Chemical Grade pricing over the last 12 months

1. Refer to IGO June 2022 Quarterly Activities Report, released 27 July 2022
Sustainability and People
Decarbonisation
Several workstreams to reduce emissions

~19% of energy consumption generated via renewables in 2022\(^1\)

East Rockingham Waste-To-Energy Facility to provide 23MW at 50% renewable by mid-2023\(^1\)

GHG Review underway to provide data/input to a formal GHG policy

1. Source: Talison
People & Culture
Preparing for a growing workforce

Talison workforce ~800 employees and contractors
Voluntary turnover rate: 18.5%

Gender Diversity:
• 25% Female (Talison)
• 19% Female (Site)

Focus on training and development

1. Source: Talison
Safety

OIFR (12-Month Rolling Average)

- 12mma OIFR
- 12mma No. of Ois

No. Ois

12mma OIFR


15

8.3
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- Quarterly Financial Results are unaudited. All currency amounts are in Australian Dollars unless otherwise noted. Net Cash is cash balance less outstanding debt, Net Debt is outstanding debt less cash balances.

- Nickel cash costs are reported inclusive of royalties and after by-product credits on a per unit of payable metal basis, unless otherwise stated. Lithium cash costs are reported as COGS (cash costs of goods sold) per tonne sold and is inclusive of ore mining costs, processing, general and administrative, selling & marketing, inventory movements and royalty expense.

- Underlying EBITDA is a non-IFRS measure and comprises net profit or loss after tax, adjusted to exclude income tax expense, finance costs, interest income, asset impairments, gain/loss on sale of subsidiary and Tropicana, redundancy and restructuring costs, depreciation and amortisation, once-off transaction costs, and foreign exchange and hedging gains/losses attributable to the acquisition of Tianqi.

- Free Cash Flow comprises Net Cash Flow from Operating Activities and Net Cash Flow from Investing Activities. Underlying adjustments exclude acquisition costs, proceeds from investment sales including Tropicana, and payments for investments and mineral interests.

- IGO has a 49% interest in Tianqi Lithium Energy Australia Pty Ltd (TLEA) and therefore, as a non-controlling shareholder, recognises its share of Net Profit After Tax of TLEA in its consolidated financials. As such, IGO has provided additional information on the operating, financial and expansion activities at both Greenbushes and the Kwinana Refinery which reflects IGO’s understanding of those operating, financial and expansion activities based on information provided to IGO by TLEA.
Competent Persons Statement

The information in this presentation that relates to IGO’s Mineral Resources or Ore Reserves is extracted from IGO’s ASX release dated 31 January 2022 titled “Annual Mineral Resource and Ore Reserve Estimates Update – CY21” and is available at https://www.igo.com.au/site/investor-center/ASX-Announcements or www.asx.com.au. IGO confirms that it is not aware of any new information or data that materially affects the information included in that original market announcement and that all material assumptions and technical parameters underpinning the estimates in that announcement continue to apply and have not materially changed. IGO 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.
We believe in a world where people power makes amazing things happen. Where technology opens up new horizons and clean energy makes the planet a better place for every generation to come.

We are bold, passionate, fearless and fun - a smarter, kinder, more innovative company. Our work is making fundamental changes to the way communities all over the world grow, prosper and stay sustainable.

Our teams are finding and producing the specialist metals that will make energy storage mobile, efficient and effective enough to make long-term improvements to the lifestyle of hundreds of millions of people across the globe.

How? New battery storage technology is finally unleashing the full potential of renewable energy by allowing power produced from sun, wind and other sources to be stored and used when and where it's needed.

This technology will impact future generations in ways we cannot yet imagine, improving people's quality of life and changing the way we live.

We believe in a green energy future and by delivering the metals needed for new age batteries, we are making it happen.

This is the IGO Difference.