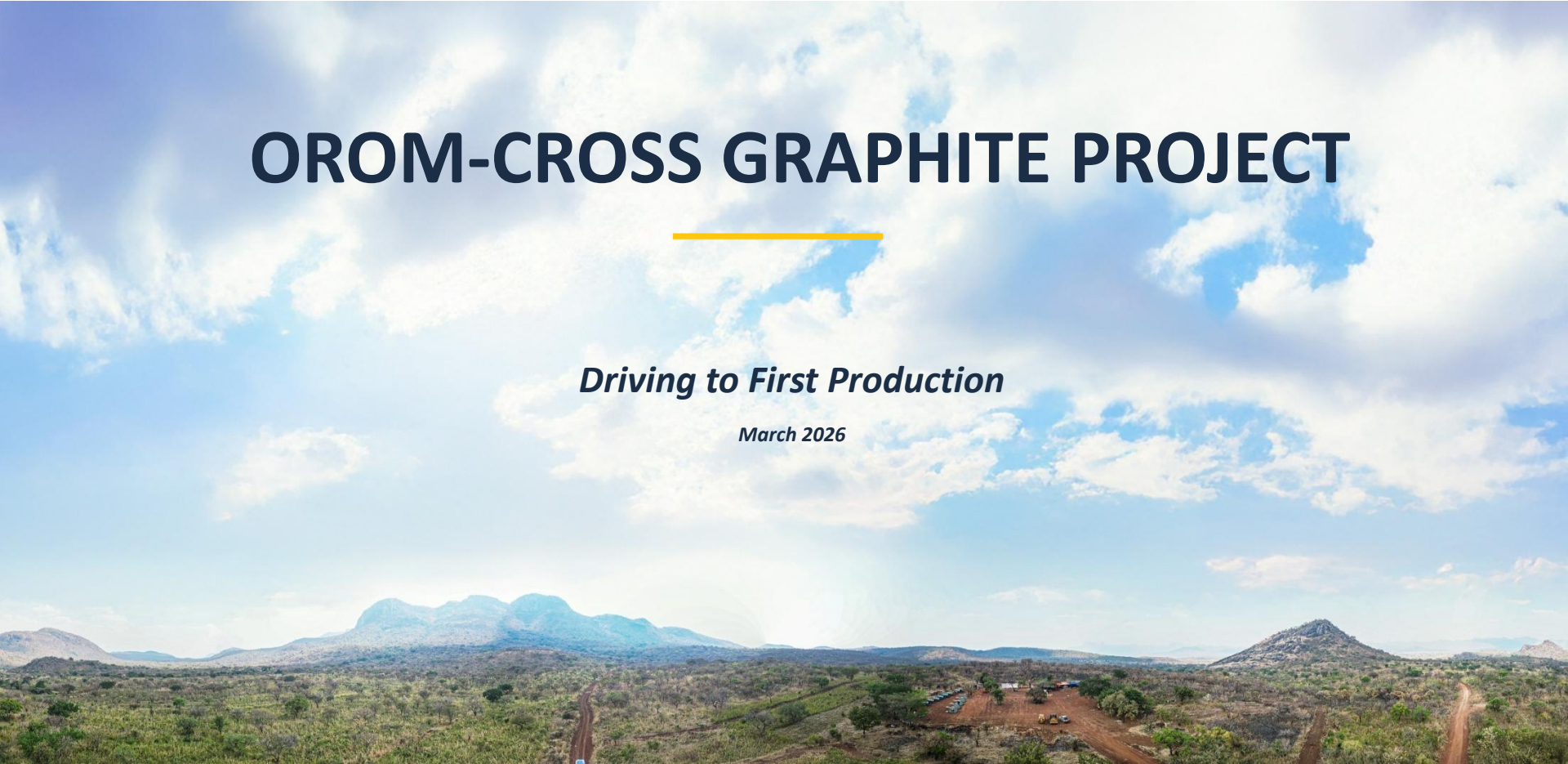


# OROM-CROSS GRAPHITE PROJECT

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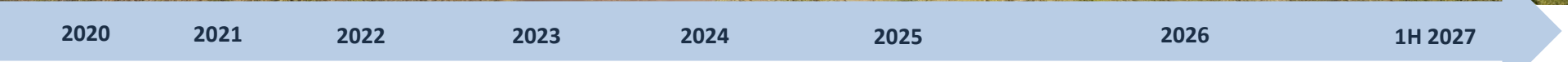
*Driving to First Production*

*March 2026*



# “Natural flake graphite demand is forecast to double by 2030”

## The Journey So Far



2020	2021	2022	2023	2024	2025	2026	1H 2027
Acquired Orom-Cross	Maiden JORC Resource	Revised JORC Resource & Reserves plus Metallurgical testing	Pre-Feasibility Study	Definitive-Feasibility Study commenced	Completed 7,000m drill programme Completed JORC Reserve upgrade Completed Definitive Feasibility Study	<p><u>Value Inflection Point</u></p> <p>Updated JORC Resource – 1Q 2026</p> <p>Further Offtake contracts - constant</p> <p><b>Project Funding solution – 1H 2026</b></p> <p><b>P1 Production rollout – 2H 2026</b></p>	 <b>First Production</b>

**\$15 million**  
Spent to date on Orom-Cross Project

Orom-Cross has moved from early-stage Development through Definitive Studies to Pre-Production in just 6 years

**Next step Funding and then Production**

*We are witnessing the first fundamental shift in graphite markets as western offtakers actively seek ex-China supply*

**BUT EX-CHINA SUPPLY IS LIMITED**

## CHINA DOMINANCE

### Produces:

- 75% concentrate
- 95% purified graphite

## SUPPLY CHAIN DISRUPTION

- Historic reliance on China
- Western shift underway led by USA

## WESTERN DEMAND

- OEMs + Governments
- Urgent need for ex-China supply (risk mitigation)
- Large scale tenders underway

## DIFFICULTIES IN MOST GRAPHITE PROJECTS GETTING FUNDED

*First mover advantages next 24 months are huge if Orom-Cross produces*

**New ex-China  
Graphite Suppliers**

*First global shift away from China if new ex-China mines can deliver*

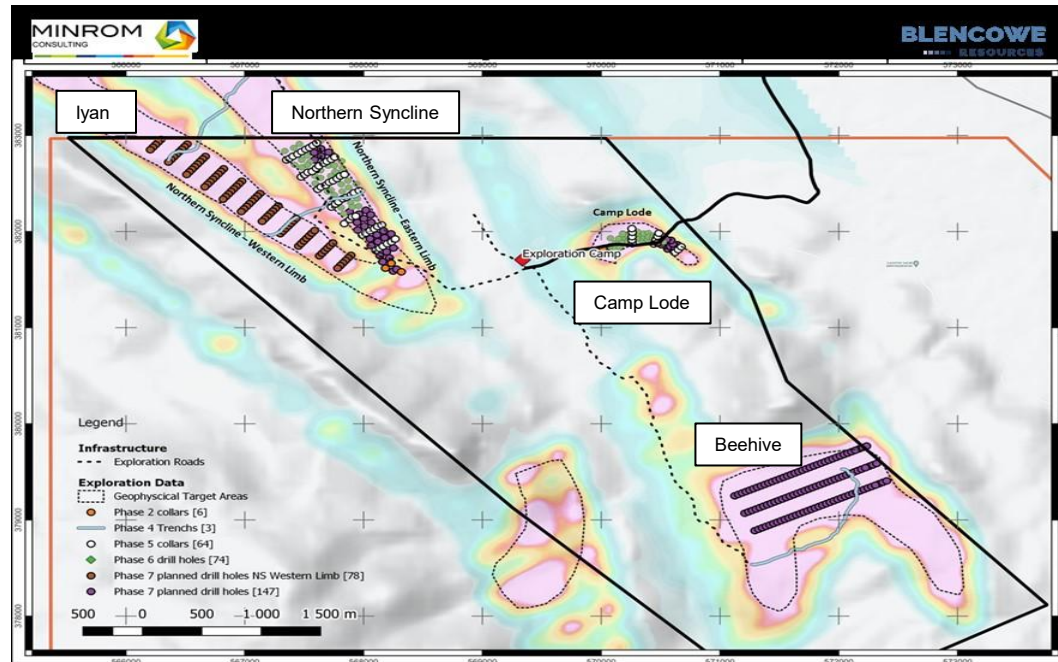
# SIZE, SCALE & SHALLOW: A UNIQUE PROJECT

## 100% Owned Project with 2-3 billion tonnes estimated Resource

- JORC Resource increased 66% to 43Mt @ 5.76% TGC in 1Q 2026 (at 3.5% TGC cut-off)
- JORC Reserves increased 47% to 23Mt @ 5.18% TGC in Nov 2025 which lifts both life of mine and production rates
- Further JORC Resource increment expected 2Q 2026 when Beehive deposit is added
- Key infrastructure already in place – project 3kms from main road plus hydropower energy supply from Ugandan national grid

## Two Brand New, High-Grade Deposits recently discovered to add to the existing two

- Beehive and Iyan deposits discovered in 2025
- All 4 deposits sit within Mining Licensed area (ML 1959)
- All deposits present graphite from surface – shallow mining to 30 metres means lower cost open pits
- Beehive over 3kms from other 3 deposits confirms extent of graphite mineralisation
- 6 recent deep holes (to >100m) successfully confirms near continuous mineralisation – all holes remain open at depth
- Iyan maiden JORC Resource 16.9Mt at 6.0% TGC



**Only 2% of project area drilled = Significant upside potential**

# KEY DIFFERENTIATION TO PEERS

“ Factors that set Orom-Cross apart

## 6 Key Fundamentals for success: Core Strategy:

### 1. Low Operating Costs

– critical to deliver margins required for commercial success

### 2. Low Capital (start-up) Costs

– critical to get funded and to provide shareholder returns after all debt is serviced and repayments are made.

### 3. High Purity of End-Products

– critical for contracts that deliver highest sale prices.

### 4. 100% Project Ownership

### 5. Existing 21-Year Mining License in place

### 6. Stable, Safe Jurisdiction

## Core Strategy:

*Uplifting value of end-products by selling more than just concentrates (local SPG facility to purify graphite)*

*Expanding technical expertise is critical as downstream beneficiation is where the highest returns are made in graphite.*

*Blencowe is evolving to become more than just a miner of graphite.*

*Orom-Cross has all 6 of these key fundamentals which is unique*

*Most other graphite projects are missing several of these = challenges, cost & complications*



<p><b>US\$1.087 Bn</b> Net Present Value<sub>10</sub> (post-tax)</p>	<p><b>96%</b> IRR<sub>10</sub> (post-tax)</p>
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## HIGHLIGHTS

- ✓ NPV<sub>10</sub> US\$1.087 Bn - lifted by 225% from PFS (NPV<sub>8</sub> US\$482M).
- ✓ Ratio of NPV to Capex is high, underlining **significant returns on capital invested**.
- ✓ 15-year initial life of mine with **substantial upside** (next 15 years beyond is already drilled)
- ✓ Capital and Operating costs **both in the lowest percentile** for graphite projects worldwide.
- ✓ **High quality end-products ensures substantial demand from offtakers**
- ✓ **Signed Offtake Agreements.**
- ✓ SPG Facility will be a nearby life-of-mine captive offtaker for Orom-Cross.
- ✓ **Project now significantly de-risked.**

<p><b>US\$170M</b> Capital Required <small>(includes both Orom-Cross and SPG Facility)</small></p>	<p><b>97,000tpa</b> Average Annual Production of 97% concentrate over Life of Mine</p>	<p><b>US\$230M</b> Average Annual EBITDA LOM (US\$1.398Bn total LOM)</p>
<p><b>US\$485/t</b> Total Operating Cost; Orom-Cross (FOB port)</p>	<p><b>US\$1,352/t</b> Weighted Average Selling Price; Orom-Cross</p>	<p><b>US\$2.03 Bn</b> Free Cash returned over Initial 15 years Life of Mine</p>

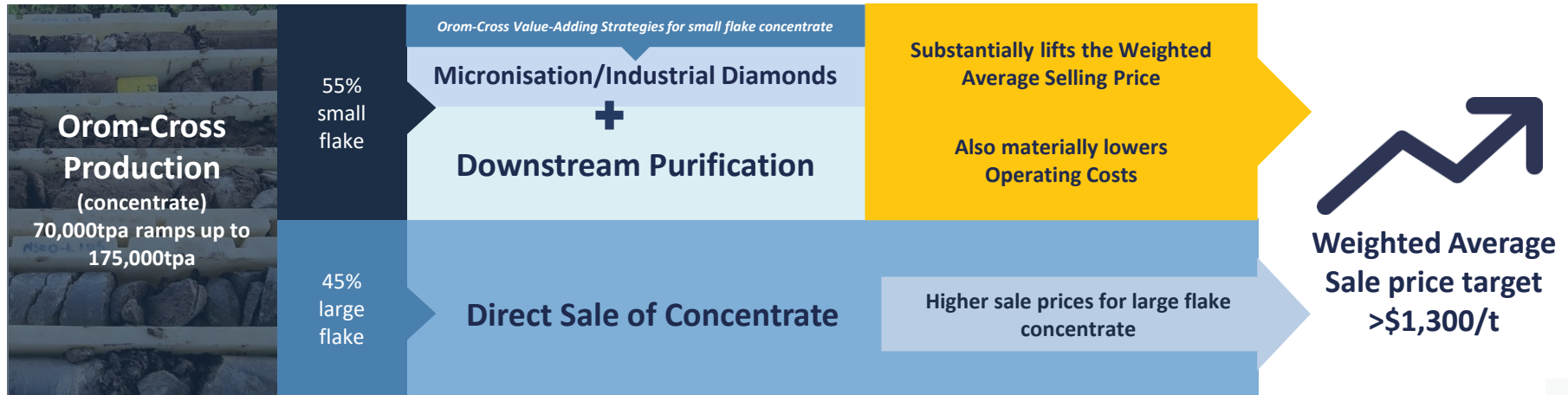
*DFS signed off by internationally accredited graphite technical expert firm, CPC Engineering.*

“ *Blencowe is Addressing the Biggest Historical Challenge for Commercial Success in Graphite Mining* ”

Graphite producers selling **Concentrate Only** receive low prices for sale of bulk quantities of small flake concentrate into Chinese markets, which reduces their overall weighted average selling price to uncommercial levels. ❌

Most graphite projects are sub-economic and unable to justify investment / decision-to-mine = very few new graphite mines

**SOLUTION - Upgrade majority of this lower value small flake concentrate into higher value purified products via Beneficiation.** ✅



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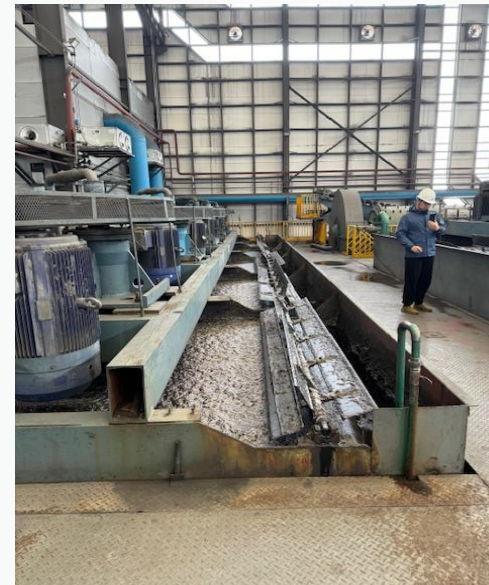
*Delivers Higher Prices/Revenues and  
Lowers Operating costs*

## Micronisation / Industrial Diamonds

- Further grinding post-concentrate to deliver 5 niche micronised products: (45 / 25 /15 / 10 / 5 microns)
- Products sell for 2-10X concentrate prices
- Low additional capital cost but high returns
- Test work successfully completed indicates Orom-Cross can deliver these products
- Samples with end users with offtake agreements to follow
- Recent test work proves Orom-Cross is one of select few graphite projects that has the quality to deliver industrial diamonds.
- High value niche market – value adding

## Downstream Beneficiation

- Downstream processing in Uganda upgrading 96% concentrate to battery-ready 99.95% uncoated SPG
- Site chosen, adjacent to a power station 150kms from site (energy intensive)
- Technical expertise available through existing relationships
- Sales price increase from \$500/t concentrate to +\$3,000/t USPG
- Delivers substantial cost savings to Orom-Cross operation as well
- First substantial SPG production ex-China.
- Delivers a Life-of-Mine Offtaker nearby



# PRODUCTION STRATEGY

“

*Move to First Production by 1Q-2027 and Ramp Up thereafter based on Delivery, Experience and Success*



2026/7

2027/8

2028/9

2030/31

2032/33

Orom-Cross

Downstream Beneficiation

Orom-Cross

## Phase 1

Production up to 20,000tpa concentrate  
Includes 1,000t micronised

Initial Beneficiation facility to produce up to 3,000tpa spheronised graphite

Lower volume start-up de-risks project  
US\$45M capex

## Phase 2

Ramp up to 70,000tpa concentrate  
Includes 5,000t micronised

Ramps up to commercial scale volumes  
US\$90M capex

## Phase 3

Build SPG Facility  
Production up to 10,000tpa Uncoated SPG (spheronised purified graphite) in Uganda

In-country processing to 99.95% purified products  
US\$35M capex

## Phase 4

Production 125,000t concentrate

Incremental SPG Facility growth

## Phase 5

Production 175,000t concentrate

Incremental SPG Facility growth

Offtake Agreements already signed for full P1 Production





*Orom-Cross set to become an ESG leader*



*Isimba is a 183 MW Ugandan Hydroelectric Power Station commissioned in 2019, providing green energy to the national grid*

Delivering Green Graphite

Delivering Social Solutions



*Community ceremony to award Orom-Cross education scholarships to locals*

## Main Board London Stock Exchange (LSE:BRES)

Issued Shares	488m
Warrants	60m (6.0p VWAP)
Performance Shares	28m
Options	15m (5.5p exercise price)
Fully Diluted	591m
Market Cap (Fully diluted)	£46m (at 8.5p) £54m (at 8.5p)
<b>Major Shareholder – Board &amp; Management</b>	<b>14%</b>

### DIRECTORS



#### Cameron Pearce

##### CHAIRMAN

Corporate executive with 20 years' experience developing junior resource companies worldwide. Australian CPA



#### Alex Passmore

##### NON-EXECUTIVE DIRECTOR

Senior mining executive and geologist with core skills identifying, developing and delivering resource assets into production.



#### Sam Quinn

##### NON-EXECUTIVE DIRECTOR

UK lawyer with 15 years' LSE capital markets involvement. Vast corporate experience in developing junior resource companies.

### EXECUTIVE MANAGEMENT



#### Mike Ralston

##### CEO

20+ years' corporate experience managing junior resource companies and projects through pre-production development



#### Iain Wearing

##### COO

Mining Engineer with substantial experience bringing resource projects through feasibility studies and into production, including several African-based mines.



#### Nabil Alam

##### UGANDA COUNTRY MANAGER

Civil Engineer with key EPC and major project implementation experience.

## Share Price



An aerial photograph of a campsite in a savanna landscape. The camp is situated on a large, cleared area of reddish-brown earth. On the left side, there is a row of approximately 12 tents with green roofs. In the center, there are several small, simple buildings, some with white walls and others with blue or red roofs. A dirt road or path runs through the camp. In the foreground, three vehicles are parked: a yellow SUV, a yellow truck, and a white car. The background consists of a dense forest of trees with varying shades of green and brown, and rolling hills in the distance under a clear sky.

# APPENDIX

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DFC has Funded US\$5.0M as a  
Technical Assistance Grant

Orom-Cross Project Implementation  
Debt Funding Partner

SPG Plant  
Debt Funding Partner

## UNITED STATES GOVT SUPPORT via DEVELOPMENT FINANCE CORPORATION (DFC)

- Blencowe has entered a partnership with DFC to provide overall funding solutions for Orom-Cross, including co-funding DFS and potential debt funding for project implementation ahead.
- DFC signed a US\$5M Technical Assistance Grant agreement (Sept 2023) to cover a significant portion of all DFS costs;
  - ✓ Milestones delivered during DFS to access DFC grant funds
  - ✓ US\$4.75M grant funds already received
  - ✓ **DFC first rights to provide debt for Orom-Cross production**

**Orom-Cross is the first pre-production graphite project worldwide to be funded by a US Government grant via the DFC**

- Partnering with DFC preserves all the Orom-Cross project equity;
  - ✓ \$5M Technical Assistance Grant was non-dilutive.
  - ✓ Orom-Cross valuation has risen significantly with DFS completed.
- Substantially de-risks the Project through involvement of a tier-one funding partner who is already incentivised to provide a full funding solution for Orom-Cross.



*DFC is an agency (proxy) of the US federal government and represents US interests;  
In this instance seeking long term supply of a critical mineral (graphite), promoting energy transition, and supporting developing countries.  
Respected tier-one US financial institution with significant experience funding private sector projects.*

# EUROPEAN UNION - PROJECT SAFELOOP

LONG-TERM, HIGH-VALUE ANNUITY INCOME STREAM FOR BLENCOWE

BLENCOWE

■■■■■ RESOURCES

“ Tier-One Project Team delivering Standardised EV Batteries & Buses under EU Project leadership

## OROM-CROSS PROJECT

### SAFELOOP ADVANTAGES:

1. Exclusive supplier of 100% natural flake graphite into SAFELOOP.
2. Long-term annuity income stream.
3. Tier One Western offtake partners.
4. Low-cost project entry.
5. Ramps up to >100,000 tonnes concentrate sales annually.
6. Delivers substantially higher prices for concentrate than Asian markets.
7. Showcasing high quality Orom-Cross graphite worldwide.
8. EU Green passport opens doors for other EU offtakers.
9. Credibility.
10. Differentiation to graphite peers.

## OROM-CROSS

Delivers natural flake graphite concentrate



## AETC

(US Graphite Specialist)  
Delivers Anodes for batteries

## ASPILSAN

(Turkish Gigafactory)  
Delivers Lithium-Ion batteries

## BOZANKAYA

(Turkish Rolling stock manufacturer)  
Delivers e-Mobility products

 **SAFELOOP**

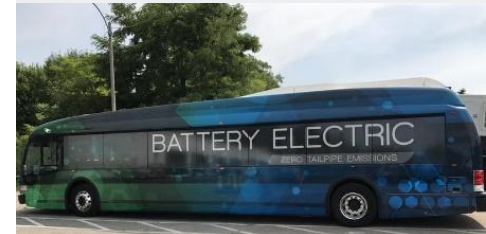


Funded by  
the European Union

**€100 Billion Project Horizon:**  
**EU Renewable Energy Transition**

### **SAFELOOP:**

*Developing a Safe, Sustainable, and High Performance Gen3 Li-Ion Battery for the European EV Industry*



“

*Orom-Cross set to become a Blueprint for Sustainable Mining Practices*

## Delivering Green Graphite

As part of commitment to delivering a ‘greener’ solution Orom-Cross is actively developing relationships and partnerships for the introduction of:

- ✓ Minesite Light Vehicle fleet composed of +90% Electric Vehicles
- ✓ Smaller Wheel Loader fleet comprised entirely of Electric vehicles
- ✓ Logistics fleet to be composed of long distance electric Prime Movers



Exploring solutions for 100% electric mine truck fleet – sub 50t capacity units



Exploring solutions for electric drying of graphite, dry tailings and many other net-zero initiatives

# UPDATED JORC STANDARD MINERAL RESOURCES & RESERVES

## Mineral Resources and Reserves

Area		Mt	% Total Carbon
Northern Syncline	Inferred	8.14	5.36%
	Indicated	14.19	5.50%
	Measured	1.20	5.13%
	<b>Sub-total Resources</b>	<b>23.53</b>	<b>5.43%</b>
	<b>RESERVES</b>	<b>20.59</b>	<b>4.99%</b>
Camp Lode	Inferred	0.36	6.50%
	Indicated	2.20	6.96%
	<b>Sub-total Resources</b>	<b>2.56</b>	<b>6.88%</b>
	<b>RESERVES</b>	<b>2.49</b>	<b>6.74%</b>
<b>Iyan</b>	<b>Total Inferred Resources</b>	<b>16.9</b>	<b>6.00%</b>
<b>TOTALS</b>	Inferred	25.40	5.85%
	Indicated	16.39	5.70%
	Measured	1.20	5.13%
	<b>Total Resources (at 3.5% TGC cut-off)</b>	<b>43.00</b>	<b>5.76%</b>
	<b>Total Reserves</b>	<b>23.08</b>	<b>5.18%</b>

*Updated: November 2025 : with 47% Increment in Reserves*

*Updated February 2026 : with 66% Increment in Resources*

## Metallurgy

Deposit	Upgraded Concentrate (% LOI)	Recoveries (%)
Northern Syncline Lower grade	98.1%	80.9%
Northern Syncline Higher grade	97.2%	80.9%
Camp Lode Lower grade	98.1%	80.4%
Camp Lode Higher Grade	94.7%	88.4%
<b>Composite (Mix of all)</b>	<b>97.3%</b>	<b>92.2%</b>

# BLENCOWE

..... **RESOURCES**



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