Corporate Presentation September 2025





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The information in this presentation with respect to the updated JORC compliant Mineral Resource Estimate for the MCB Project was announced by Celsius to the ASX on 12 December 2022. Celsius confirms that it is not aware of any new information or data that materially affects the information included in the announcement dated 12 December 2022 and that all material assumptions and technical parameters underpinning the Mineral Resource Estimate continue to apply and have not materially changed.

The information in this announcement with respect to the outcomes of the Scoping Study for the MCB Project was first released by Celsius to ASX on 1 December 2021. Celsius confirms that all material assumptions underpinning the production target and forecast financial information derived from the production target referred to in the announcement of 1 December 2021 continue to apply and have not materially changed. Please note that as at the date of this presentation there are studies ongoing to update the Feasibility Study for the MCB Project and to complete the Front-End Engineering and Design. These studies are scheduled for completion before December 2025.

The information in this presentation with respect to the Mineral Resource Estimate for the Sagay Project was first announced by Celsius to the ASX on 7 November 2022. An updated Mineral Resource Estimate was announced to the ASX/AIM on 06 February 2024 and Celsius confirms that it is not aware of any new information or data that materially affects the information included in the announcement and that all material assumptions and technical parameters underpinning the Mineral Resource Estimate continue to apply and have not materially changed.

The information is this presentation with respect to the Mineral Resource Estimate for the Opuwo Project was first announced by Celsius to ASX on 1 July 2021. Celsius confirms that it is not aware of any new information or data that materially affects the information included in the announcement dated 1 July 2021 and that all material assumptions and technical parameters underpinning the Mineral Resource Estimate continue to apply and have not materially changed.

Latest Summary



Our premier project, Maalinao-Caigutan-Biyog (MCB) PROJECT Continues Feasibility Study update and FEED Program - on schedule

- First new mining licence for Copper-Gold issued in The Philippines for 15 years
- Strong local indigenous community support from the Balatoc people
- Strong support from Maharlika Investment Corporation (MIC)
 - the Sovereign Wealth Fund of The Philippines
- Bridging loan drawn down USD 4 million against First OLSA of USD 10 million
- Feasibility study update and FEED program due to report in early September ahead of study completion in December 2025
- Focus on MCB project financing for full capital cost live discussions with potential debt, equity and offtake partners including MIC
- On-track for construction start in Q1 2026
- Copper-Gold project on target to achieve first concentrate production by end of 2027



See CLA Announcements dated 15 Nov. 2022, 18 Mar 2024, 17, 24 Feb 2025, and 27 June 2025, 7 Aug 2025 and 15 Sep 2025

Share price Performance - CLA:ASX





- Share price performance has been affected by the number of capital raising activities in late 2024 and early 2025
- Full value of MCB project now apparent through published external independent broker research
- The company share register is mainly very supportive retail shareholders
- Fully paid ordinary shares on issue 3,135,488,452

Top Shareholders



Top Holders Report

Celsius Resources Limited Security Class(es): CLA - ORDINARY FULLY PAID SHARES Display Top: 20

As at Date: 19-Sep-2025

Position	Holder Name	Holding	% IC
1	COMPUTERSHARE CLEARING PTY LTD <ccnl a="" c="" di=""></ccnl>	340,798,669	10.87%
2	HSBC CUSTODY NOMINEES (AUSTRALIA) LIMITED	325,533,489	10.38%
3	CITICORP NOMINEES PTY LIMITED	188,183,243	6.00%
4	BNP PARIBAS NOMINEES PTY LTD <ib au="" noms="" retailclient=""></ib>	160,592,942	5.12%
5	BNP PARIBAS NOMS PTY LTD	95,722,395	3.05%
6	MR ANDREW GRAHAM PALLESON & MRS HUI PALLESON <palleson a="" c="" superfund=""></palleson>	63,600,000	2.03%
7	JSMINDUSTRIES SUPER PTY LTD < JSMINDUSTRIES SUPER S/F A/C>	37,300,009	1.19%
8	BNP PARIBAS NOMINEES PTY LTD <clearstream></clearstream>	37,188,728	1.19%
9	SHARESIES AUSTRALIA NOMINEE PTY LIMITED	34,696,457	1.11%
10	MACDONNELL INVESTMENT GROUP PTY LTD	30,352,060	0.97%
11	SUNSET CAPITAL MANAGEMENT PTY LTD <sunset a="" c="" superfund=""></sunset>	30,000,000	0.96%
12	VAN KERKWIJK FAMILY SUPERANNUATION PTY LTD <van a="" c="" f="" family="" kerkwijk="" s=""></van>	29,508,065	0.94%
13	MR PETER PAUL KOZLOWSKI	28,810,000	0.92%
14	MR PETER HUME	26,000,000	0.83%
15	MR JONATHAN COLVILE	22,461,888	0.72%
16	REGIONAL MANAGEMENT PTY LTD <mvc a="" c=""></mvc>	22,397,827	0.71%
17	MS ATTILENORE MANERO AUSTRIA	21,000,000	0.67%
18	KOZLOWSKI NOMINEES PTY LTD <kozlowski a="" c="" f="" family="" s=""></kozlowski>	20,300,000	0.65%
19	EMERALD STREET PTY LTD	20,000,000	0.64%
19	MR HAMISH BRUCE MACPHERSON	20,000,000	0.64%
20	JAGEORPH PTY LTD <nikarry a="" c="" super=""></nikarry>	19,965,939	0.64%
	TOTALS	1,574,411,711	50.21%
	Total Issued Capital	3,135,488,452	100.00%

Project Portfolio



- Celsius has a number of defined projects Copper-Gold JORC resources in the Philippines.
- MCB Project construction is expected to commence in 2026 with production of first concentrates by end of 2027
- Other exploration projects continue to progress at reduced pace and reduced cost to allow focus on MCB
- Namibia and Australian projects to be divested
- Project areas security and stability present low-risks for exploration, construction and operations



Figure 1. Location of the Opuwo Cobalt-Copper Namibia.

Highly Experienced Board and Management





JULITO SARMIENTOExecutive Chairman



NEIL GRIMESExecutive Director



PETER HUMENon-Executive Director



ATTILENORE MANERO
Non-Executive Sustainability Director
Corporate Affairs & Sustainability
Director-Philippines



PAUL DUDLEYNon-Executive Director



MARK VAN KERKWIJK Non-Executive Director

"Sarge" is an experienced Philippines lawyer with over 30 years experience, specialising in mining, environment, social license, indigenous peoples, renewable energy and government relations. He has built close relationships with governments, Church and local communities including those who host our mineral projects.

Neil is a qualified CPA and MBA. He has had a long career in the mining industry and holds a number of Director roles in private companies including operational mining companies. He has more than 12 years experience in the Philippines on mineral and other projects and brings years of corporate consulting and mining management.

Peter has 40 years' experience on major mining and construction development projects on lead roles throughout Australia, Philippines and internationally. He has experience in general management, project management, construction management, dispute resolution, infrastructure development, process design, concept planning, development, commissioning and operations. Peter has been resident in The Philippines for 18 years and engaged in minerals projects in that time.

"Nene" is a dedicated Philippines national ESG professional integrating sustainability into business strategies with nearly 20 years of experience in social and environmental impact management across infrastructure, energy, and mining projects, particularly with indigenous communities in the Philippines.

Paul is a Fellow of the Institute of Chartered Accountants of England and Wales and a Member of the UK's Chartered Institute of Securities and Investments. He founded Aer Ventures (formerly HD Capital) in 2011 where he is Managing Partner. Paul leads our AIM connections with UK investors.

Mark brings a strategic and entrepreneurial approach to executing CLA's flagship projects. He has extensive substantial private investor experience in the resource sector, particularly in the mining industry.



KELLIE DAVISCompany Secretary

Kellie has over 20 years of experience in accounting and secretarial ASX Compliance, predominantly in the exploration and resources sector beginning her career in Audit with Ernst and Young.



PATRIQUE JANE DURANChief Operations Officer-Philippines

Jane is a Philippine national licensed Mining Engineer with a decade of combined experience in both government and private sectors, where she has taken on key leadership roles in the mining industry.

ESG Commitment



Celsius and MMCI have committed to:

- Regular open stakeholder engagement and communication.
- Foster collective action to set and maintain high standards of environmental stewardship.
- Apply the highest standards of corporate governance and ensure compliance with relevant laws across the Board.
 Management, staff and contractors at all times.
- Safeguard and sustain our social, environmental, and corporate license to operate.



Maalinao-Caigutan-Biyog (MCB) Copper-Gold Project Kalinga, Philippines





MCB Copper-Gold Project - Our Top Priority





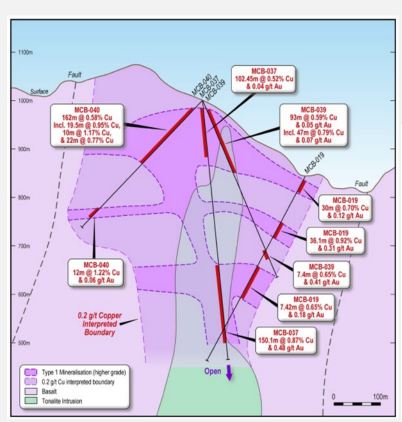
MCB Copper-Gold Project

- Celsius' flagship project held by its Philippine affiliate,
 Makilala Mining Company, Inc. (MMCI).
- Located approximately 320km north of Manila and covers c.2500 ha.
- Mining Permit (MPSA) issued March 2024 confirmed April 2025.
- Initial 25-year term, renewable for another 25 years.
- Porphyry style copper-gold mineralisation with a highgrade sub vertical core.
- 55 diamond drill holes completed from 2006-2022, total of 30,122m.
- Additional geo-technical, hydro-geological and metallurgical test-hole drilling program underway as part of the feasibility study update.

See CLA Announcements dated 18 March 2024, 12 Dec 2022, 8 Apr 2025, 15 Sep 2025

MCB Project | Mineral Resource Estimate





Section 1 with the interpreted host rock geology relative to the defined copper mineralised domains.

JORC Mineral Resource Estimate (Dec 2022):

- Global Mineral Resource of 338Mt @ 0.47% Copper and 0.12g/t Gold (0.2% Cu cut-off).
- Contains approximately 1.6Mt of Copper and approx.
 1.3Moz of Gold.

Туре	Classification	Tonnes (Mt)	Copper Grade (%)	Gold Grade (g/t)	Copper Metal (kt)	Gold Metal (kozs)	
Weathered	Measured	2	0.59	0.07	11	4	
	Indicated	7	0.56	0.09	41	22	
	Inferred	0	0.38	0.12	0	0	
Totals		9	0.57	0.09	53	26	
	Measured	45	0.59	0.19	263	277	
Fresh	Indicated	242	0.43	0.11	1044	883	
	Inferred	42	0.52	0.11	218	153	
To	Totals		0.46	0.12	1525	1313	
	Measured	47	0.59	0.19	275	282	
Combined	Indicated	249	0.44	0.11	1085	904	
	Inferred	42	0.52	0.11	219	154	
To	Totals		0.47	0.12	1578	1340	

Note: Estimates have been rounded to the nearest Mt of ore, two significant figures for Cu and Au grade, and to the nearest kt of Cu metal and kozs of Au metal. Some errors may occur due to rounding.

See CLA Announcement dated 12 Dec. 2022

MCB | High Grades & Recovery - Solid Economics



- Mine plan is focused on the high-grade Cu-Au portion of the MRE,
- 49 Mt at 0.85% Cu and 0.41g/t Au, 100% of which is classified as Indicated Resource
- Based on testwork to date, the planned copper concentrate is highly marketable



See CLA Announcement dated 01 Dec. 2021

ltem	First 10 Years	Life of Mine (25 Years)			
Ore Mined	20.2 Mt	48.8 Mt			
Copper Grade	1.14%	0.85%			
Copper Recovery	94.2%	94.2%			
Gold Grade	0.54 g/t	0.41 g/t			
Gold Recovery	79.0%	79.0%			
Process Plant Throughput	2.28 Mtpa	2.28 Mtpa			
Average Annual Copper Production (Payable)	22ktpa	16 ktpa			
Average Annual Gold Production (Payable)	27 kozpa	19 kozpa			
Initial Capital	USD 253M	USD 253M			
NPV (Post-tax, 12% real)	N/A	USD393M			
IRR	N/A	35%			
Payback	2.3 years	2.3 years			
C1 Cost (net of gold credits)	USD 0.56/lb	USD 1.11/lb			

^{*}Assumption: Cu = USD4.0/lb; Au = USD 1,695/oz"Post-tax" includes statutory and corporate taxes. "Pre-tax" excludes Corporate tax only. Final tax position will be subject to negotiation with the Government of the Philippines. Feasibility Study update in progress.

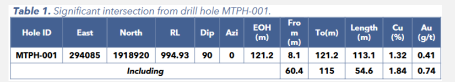
MCB | Latest High-Grade Intercept



- Recent results from a metallurgical testwork hole show 113.1 metres from 8.1 metres downhole, grading 1.32% Cu and 0.41 g/t Au, including a higher-grade zone of 54.6 metres from 60.4 metres grading 1.84% Cu and 0.74 g/t Au.
- These results demonstrate robust mineralisation within the targeted zone and will be incorporated into future metallurgical test work and resource evaluation.



Figure 1. Location of drill hole MTPH-001 relative to recent and historical diamond drilling at MCB.



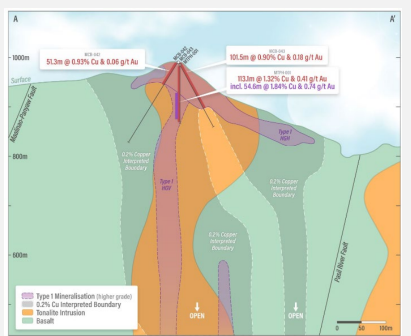


Figure 2. Cross section (see location at Figure 1) showing drill hole MTPH-001 in proximity to MCB-042 and MCB-0433, highlighting significant assay results (looking northeast).

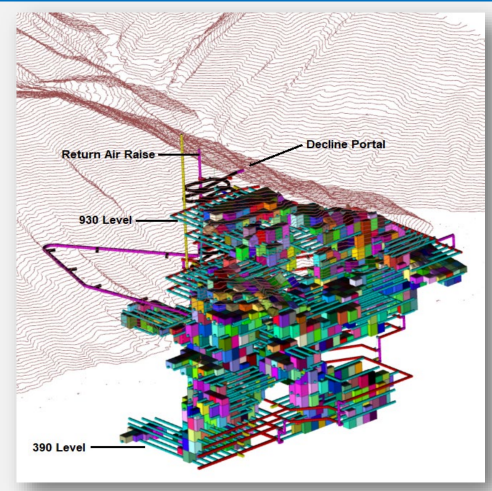
Refer to ASX Announcements dated 28 Feb 2023, 15 Sep 2025

MCB Development Planning on-track



Celsius has delivered:

- Mineral Production Sharing Agreement (MPSA) for MCB
- Indigenous People Free Prior Informed Consent (FPIC)
- Environmental Clearance Certificate
- Bridging Loan first tranche USD10 million being drawn down as required (up to USD76 million)
- Strong community support from Kalinga and Balatoc area with Social Development Management Plan agreed
- Feasibility Study update in progress to complete by early December 2025
- FEED program underway locking in early works equipment and costs
- Financing underway with multiple parties including MIC - aiming for financial close in Q4 2025
- Going forward to mine production at MCB in 2027



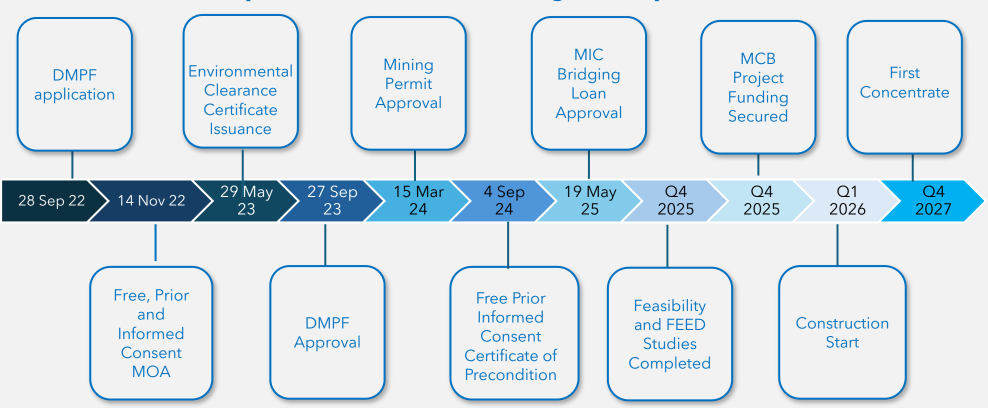
Preliminary mine design from current feasibility study update

See CLA Announcements dated 15 Nov. 2022, 18 Mar 2024, 04 Sept 2024, 17, 24 Feb 2025, and 27 June 2025

MCB Project | Permitting and Approvals







See CLA Announcements dated 15 Nov. 2022, 31 May 2023, 18 Mar 2024, 17, 24 Feb 2025, and 27 June 2025

^{*} local permits for water, land clearing and others to be obtained

MCB Project | Infrastructure



The MCB Project's mine plan is meticulously outlined to establish supportive infrastructure essential for sustaining and managing its operations seamlessly, from production to the delivery of concentrates.



Site Infrastructure

- The MCB Project will comprise an underground mine and surface infrastructures.
- The site layout includes a process plant, ancillary facilities, and a general admin facility.
- Concentrates will be transported from the plant site to the port facility by trucks using lined containers, via the 21-km main access road that is to be constructed.
- The containers will be stored in a laydown area near the port and delivered to the docking area once a vessel is available.
- Road (21 km) connecting the mine site to the highway and shipping port will be jointly developed by MMCI and the Provincial Local Government Unit.



Power Supply

- Estimated power demand of 12 MW to be sourced from the National Grid Corporation of the Philippines at San Esteban, Ilocos Sur.
- Additional towers and overhead transmission lines will be necessary to connect the grid to the project site.
- Current grid power from coal (60%), gas (18%), geothermal (10%), hydro (8%), wind & solar (2.6%)
- Alternative power sources may used as renewable energy projects become operational, including a geothermal and hydropower.



Site Water Management

- A freshwater impoundment and the underground water collection pond with estimated capacity of approximately 100,000m3 and 500,000m3, respectively, will be constructed to support site operations.
- A water treatment plant or clarifier will be installed after the collection dam to remove the impurities from the contact water before discharging to the Pasil River.
- The operation will use minimal fresh water with an average demand of 0.02m3/s, most of which will be recycled.

Refer to ASX Announcements dated 01 December 2021 and 19 October 2023

MCB Project | Project Financing Status



- Bridging Loan agreement signed with Maharlika Investment Corporation, the Philippines' sovereign wealth fund, for a bridge loan facility of USD 76.4 million - to date only USD 4 million drawn-down
- A number of interested parties, including MIC, are in active discussions on financing through debt and equity to satisfy the MCB Capital expenditure and working capital requirements
- Approaches from potential offtake partners to finance working capital requirements and secure revenue stream for operations
- Approaches from potential equity partners to fully fund the capital requirements and ensure compliance with Philippines MPSA ownership requirements
- Celsius Resources continues to pursue MCB Project funding and ensure high quality technical study results for the JORC compliant Feasibility Study update and FEED - results to be published
- Aiming for Q4 2025 financial close
- Construction expected from Q1 2026

Refer to ASX announcements dated 24 Feb 2025, 8 Apr 2025, 17 Jun 2025, 15 Sep 2025

MCB Project - Anticipated Milestones



2025 Q2 Engagement of Owners Engineer -Ausenco

2025 Q3/4 Updated Feasibility Study and FEED 2025 Q4
Mandatory compliances –
Environmental, Safety,
Community Development,
FPIC commitments, ISO
audits and certifications

2026-27 Main project construction



2025 Q2 Contracting of Drilling Company -DrillCorp 2025 Q4 Completion of Project Financing

2026 Q1 Award construction contracts 2027 Mine production – First Copper & Gold

Sagay Copper-Gold Project

Negros Occidental, Philippines





Sagay Copper-Gold Project



- Sagay Copper Project is held by Tambuli Mining Company, Inc. (TMCI), a Celsius subsidiary
- Tenement area of ~1,780 hectares.
- Exploration since 2008
- 47 drill holes of 28,252.20m completed from 2012 to 2023
- Large-scale deep porphyry copper-gold mineralisation
- Shallow, secondary supergene deposit west of the main porphyry deposit
- The Declaration of Mine Project Feasibility (DMPF) is in process with The Mines & Geosciences Bureau (MGB)
- The approval of the DMPF and the EIA will result in issue of an Environmental Compliance Certificate (ECC)
- Following the ECC, the MPSA permitting process will be undertaken.
- Exploration and permitting activity at Sagay is deferred to allow focus on the crucial MCB development project in 2025.

MCB CU-AU MCB AND BOTILAO **COPPER GOLD PROJECT BOTILAO CU-AU** PROJECT BAGUIO LUZON • PHILIPPINES SAGAY PROJECT

See CLA Announcements dated 20 Apr 2021, 08 Jan 2024 and 06 Feb 2024

Sagay | Mineral Resource



Table 1: Summary results for the Mineral Resource estimate at Purok Tan-ao at a cut-off grade of 0.20%

copper.								
Domain		Classifiaction	Weathering	Tonnes (Mt)	Copper Grade (%)	Gold Grade (g/t)	Copper Metal (kt)	Gold Metal (kozs)
	900 SG	Measured	TR	0.4	0.49	0.02	1.9	0.3
			FR	0.1	0.29	0.02	0.2	0
Cupargana		Indicated	TR	4.6	0.53	0.03	25	3.7
Supergene			FR	1.7	0.48	0.03	8.2	1.5
		Inferred	TR	0.9	0.46	0.02	4.2	0.5
			FR	0.2	0.59	0.02	1.1	0.1
	100HG	Indicated	FR	8.3	0.57	0.15	47	39
		Inferred	FR	52	0.57	0.15	296	244
Primary	100LG	Indicated	FR	7.1	0.3	0.07	21	16
		Inferred	TR	0.9	0.24	0.05	2.2	1.6
			FR	236	0.35	0.1	818	768
	Combined Indica		ured	0.5	0.46	0.02	2.1	0.3
Comb			ited	22	0.47	0.09	101	60
		Infer	red	290	0.39	0.11	1,122	1,014
TOTAL	TOTAL			321	0.39	0.11	1,225	1,075

Note for table of results: Calculations have been rounded to the nearest Mt of ore (to the nearest 100,000t where <10Mt), two significant figures for Cu and Au grade and to the nearest kt of Cu metal and kozs of Au metal (to the nearest 100t where <10kt). Some apparent errors may occur due to rounding. TR - Transition or partially oxidised Rock, FR - Fresh Rock.

- Copper mineralisation is open in multiple directions, with further shallow targets untested.
- Mineralisation exists from near surface down to over 1.2km depth with strike lengths up to 1 km and true widths extending into the 100's of metres.

See CLA Announcement dated 6 February 2024

Botilao Copper-Gold Prospect

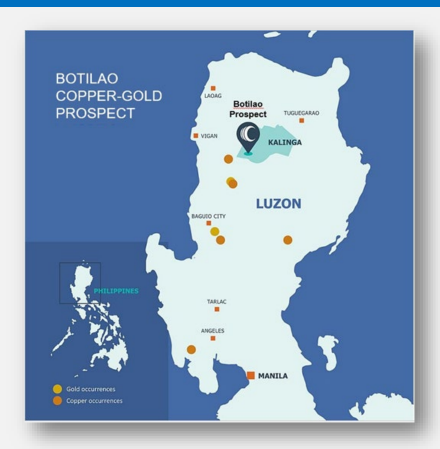
Kalinga, Philippines





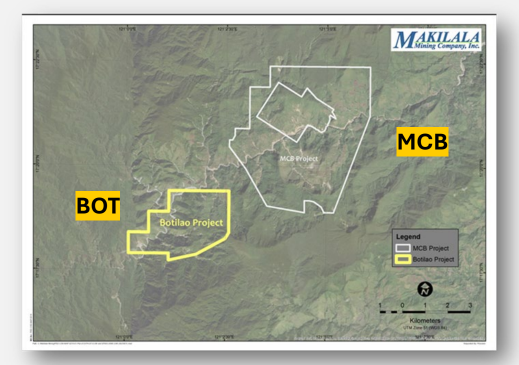
Botilao Copper-Gold Prospect





 Copper-gold mineralisation in the area has copper grades up to ~1%.

- Approximate area of 947 hectares, <u>southwest and adjacent</u> to the MCB Project.
- Exploration permit renewal underway



See CLA Announcements dated 20 June and 07 Aug 2023



EXPLORING, DEVELOPING and READY FOR MINING IN 2027

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