

Quarterly Report

For the Period Ending 30 September 2025

Highlights

- **First pass reconnaissance sampling at Tunas Project in Brazil returned significant REE in soil results with Total Rare Earth Oxide (TREO) assay results exceeding 2,000ppm, with a peak of 2,921ppm in residual soils.**
 - Subsequent to the end of the quarter, wide spaced reconnaissance hand-auger drilling returned multiple thick REE intersections associated with saprolite clay horizons at the Tunas Project, results included:
 - 6.5m @ 1,563ppm TREO, from 2.0m (TNTR007)
 - 5.0m @ 1,031ppm TREO, from 3.0m (TNTR008)
 - 5.0m @ 1,523ppm TREO, from 4.0m (TNTR001)
 - 1.0m @ 1,822ppm TREO, from 1.0m (TNTR004)
 - New tenement applications lodged extend the Tunas Project tenure 8km to the southeast to cover additional radiometric anomalies.
 - Systematic power-auger sampling program planned to delineate target zones for the maiden drilling campaign.
- **Maiden drill program of 27 Aircore drill holes for 2,775 metres across 6 prospect areas completed at the Company's Cummins Uranium Project in South Australia. All sample assays received.**
 - Intercepts over 100ppm U_3O_8 have been identified, providing valuable vectors for the mineralising system within the project area:
 - CAC007, 4m at 114.3ppm U_3O_8 from 104m (including 2m 136.2ppm U_3O_8 from 105m);
 - CAC025, 1m at 117.9ppm U_3O_8 from 88m.
 - Planning commenced for follow up geophysics to map channel morphology for target generation.
- **Mr Anthony Greenaway appointed as Managing Director effective 1 October 2025, in addition to the appointment of Rachel Kogiopoulos as Chief Financial Officer.**

Core Energy Minerals Limited (ASX:CR3) ("Core Energy" "Core" or the "Company") is pleased to provide the following report on the Quarter ending 30 September 2025.

Managing Director, Tony Greenaway commented:

"The September quarter delivered significant results that firmly validate our critical minerals strategy across Australian and Brazil. The maiden drilling program at the Cummins Uranium Project successfully identified intercepts over 100ppm U_3O_8 , providing valuable geological vectors that will guide our high-impact follow-up geophysics and targeting.

"Furthermore, our work in Brazil at the Tunas Project has unlocked high-grade potential in ionic clay rare earths, with wide-spaced auger drilling returning multiple thick intersections, including 6.5m at 1,563ppm TREO. With the appointment of a dedicated management team and immediate plans to advance our uranium and REE projects, we are strategically positioned to accelerate into an aggressive new phase of exploration."

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Brazil Project Overview

Core Energy holds pegged tenure of 880km² prospective for Rare Earth Elements (“REE”) and uranium projects located in Parana, Paraíba, Goiás, and Rio Grande do Sul (Figure 1). The Company continues to assess additional areas within Brazil and is committed to acquiring high quality projects and pegging prospective ground.



Figure 1: Location of CR3's pegged Brazilian Projects

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Tunas REE Project – Paraná

CR3's Tunas Project tenure surrounds the largest alkaline intrusive complex in Southern Brazil. It is located near the township of Tunas do Paraná town, 75Km from Curitiba and 162km from Paranaguá Port (Figure 5). The Project tenure covers an area of 18.32 km² (see Figure 2).

The TAC consists of a set of plugs whose lithotypes are hornblende syenite and hornblende quartz syenite, as well as phonolites, volcanic breccias, trachytes, alkaline gabbro, and secondarily, diorites, monzodiorites, and monzogabbros.

Core believes the Tunas project to be prospective for ionic clay Rare Earth Element (REE) deposits given the likelihood of the Alkaline Intrusives within the TAC to be enriched in REEs, which have then weathered and broken down through natural processes generating an enriched clay/saprolite. As has been seen at other alkaline complexes in Brazil.

Field operations at the Tunas Project commenced in June, with a program of stakeholder engagement followed by mapping and reconnaissance sampling. Airborne radiometric data shows strong thorium > uranium – potassium, signature, typically favourable for REE deposits, across 5.4km², or 68% of the southern tenement area (Figure 4), which is now understood to be an area underlain by gneissic basement lithologies.

The initial phase of the program comprised reconnaissance-scale geological mapping and prospect delineation, with a primary focus on validating radiometric anomalies in uranium, thorium, and potassium in the available radiometric data, which serve as key pathfinder signals for identifying REE enriched regolith systems. Concurrently, preliminary stakeholder engagement was undertaken with local communities to secure logistical support and facilitate land access.

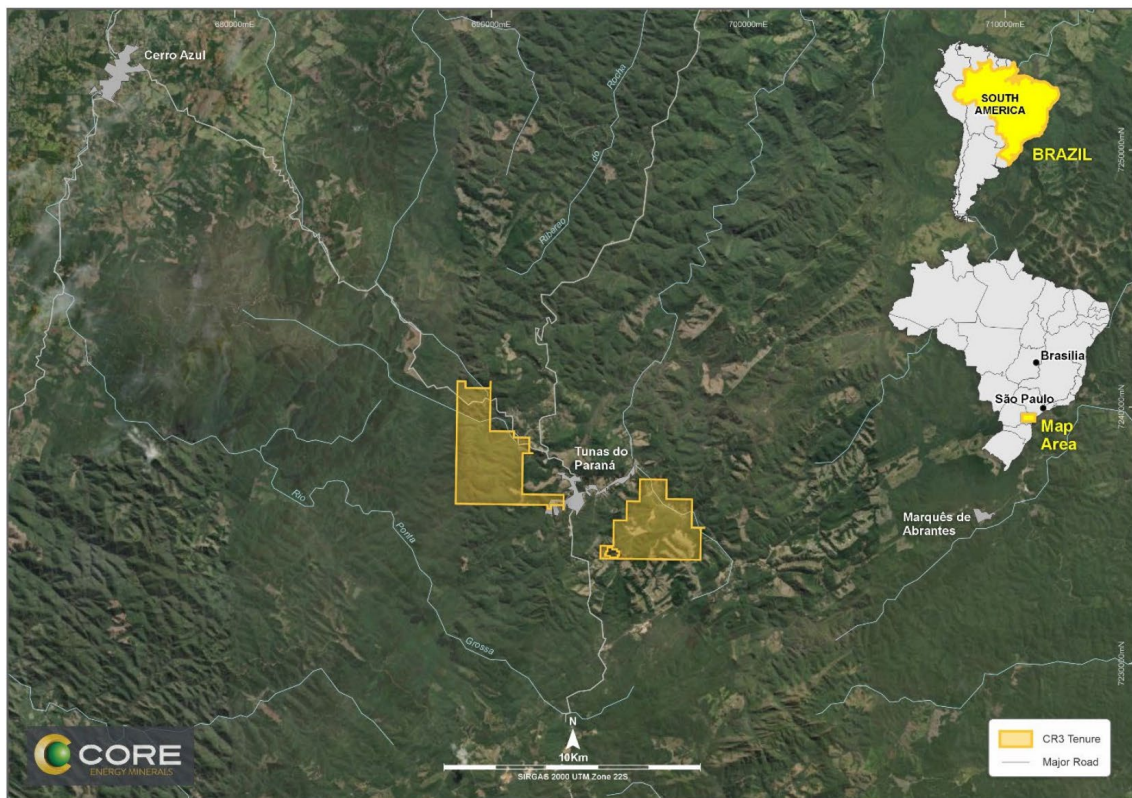


Figure 2: Location of CR3's Tunas Project in Rio Grande do Sul in Brazil.

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Initial results have been extremely encouraging, confirming the presence of REE in soils within CR3's granted exploration licences¹. Geochemical assays of soil and rock samples returned Total Rare Earth Oxide ("TREO") values exceeding 2,000 ppm, with a maximum of 2,921 ppm. The highest concentrations were encountered within the deeply weathered saprolitic horizon, particularly in the transitional zone towards a clayey sandy residual soil, both developed from the in-situ weathering of biotite augen gneiss, the predominant basement lithology.

Soil samples were systematically collected from road cuttings with well-exposed weathering profiles. Sampling was performed via vertical channel sampling, targeting multiple levels of the regolith profile. In parallel, representative rock samples were collected from the key lithological units.

While the results obtained to date are preliminary in nature, they highlight the significant exploration potential of the Tunas Project. These results are particularly significant given the small portion of the tenement area has been tested in this first pass program. Moreover, the lateral continuity of favourable lithologies and radiometric signatures extends across much of License 826.037/2024.

The next stage of the exploration program commenced immediately. Subsequent to the end of the quarter, the limited hand-auger sampling program (Figure 3) was completed with the aim of highlighting areas where there may be saprolite clay development, conducive to hosting REE mineralisation². Not all auger holes completed were able to reach the desired depth due to limitations in the hand-drilling system utilised. Where the target horizon was intersected, results showed consistent REE mineralisation.



Figure 3: Hand Auger sampling, Tunas REE Project Brazil

¹ ASX Announcement 12 August 2025 - Significant REE results from soil sampling at Tunas Project

² ASX Announcement 7 October 2025 - Auger drilling confirms REE Potential - Tunas Project Brazil

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A total of 13 holes were completed (Figure 4) for 118.35 meters, with 120 samples (including QAQC) submitted to SGS Geosol laboratories in Belo Horizonte for analysis.

Results were extremely encouraging, with multiple wide intersection being returned, including:

- 6.5m @ 1,563ppm TREO, from 2.0m (TNTR007)
- 5.0m @ 1,031ppm TREO, from 3.0m (TNTR008)
- 5.0m @ 1,523ppm TREO, from 4.0m (TNTR001)
- 1.0m @ 1,822ppm TREO, from 5.0m (TNTR004)

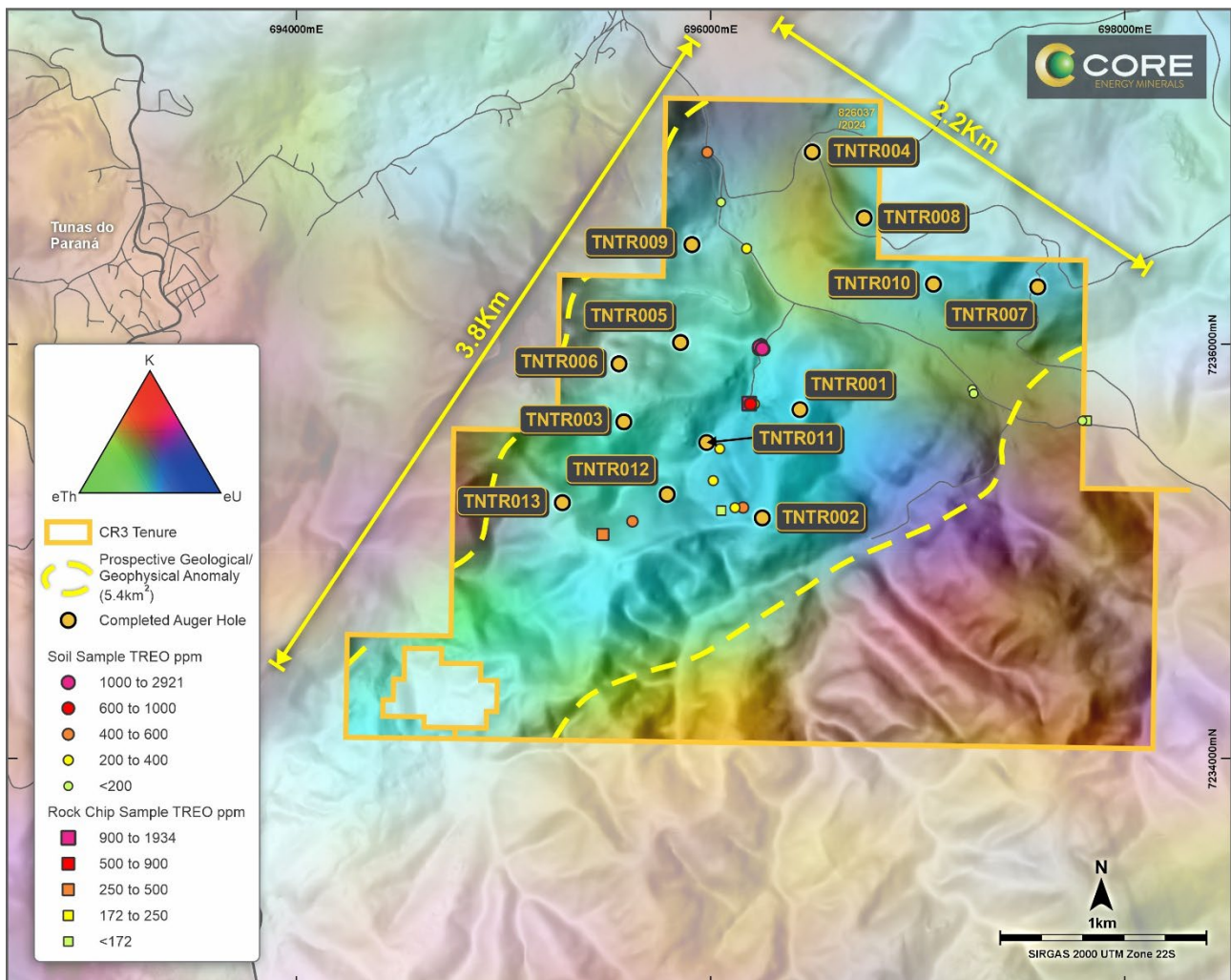


Figure 4: 826.037/2024 tenement showing completed reconnaissance hand auger drill hole locations over aero-gamma spectrometry survey from CRPM.

Geological logging of the hand-auger samples shows a strong correlation of REE mineralisation with lower saprolite, reddish brown clay rich horizons (Figure 5 and Figure 6), where Core Energy's geological team have logged the presence of kaolinitic clays.

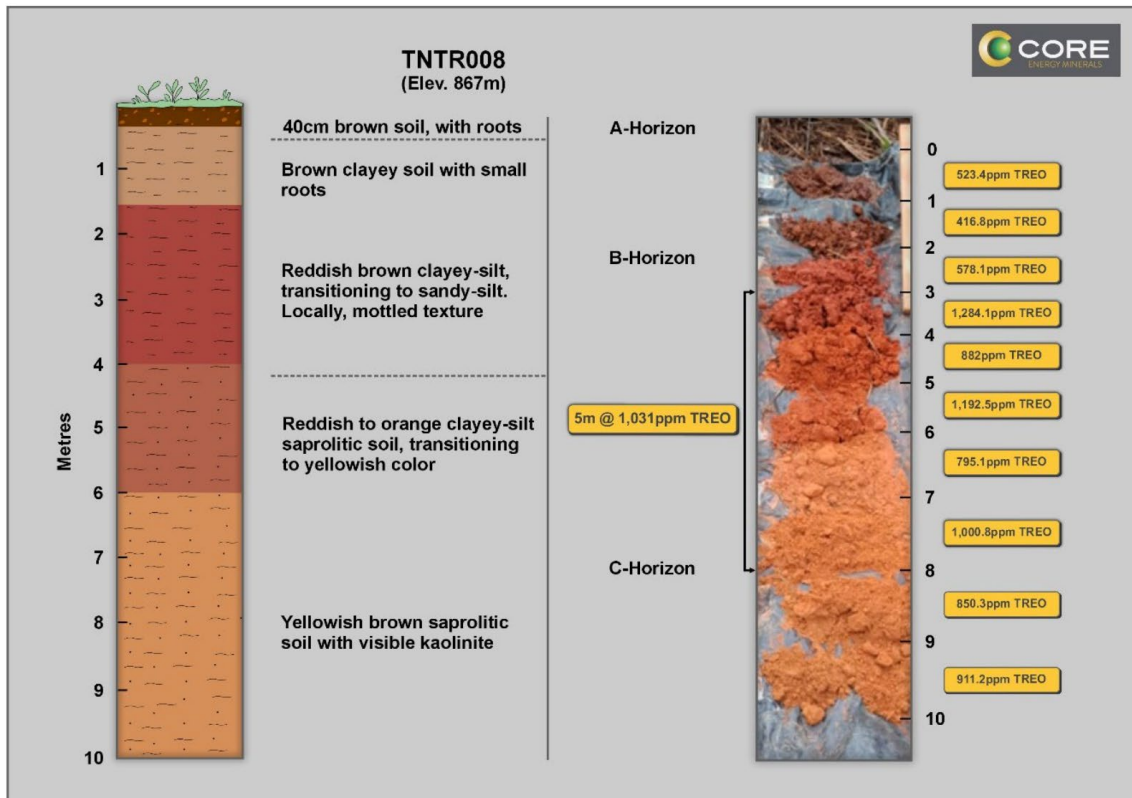


Figure 5: TNTR008: Summary down hole logging, drill cutting photos and associated TREO assay results

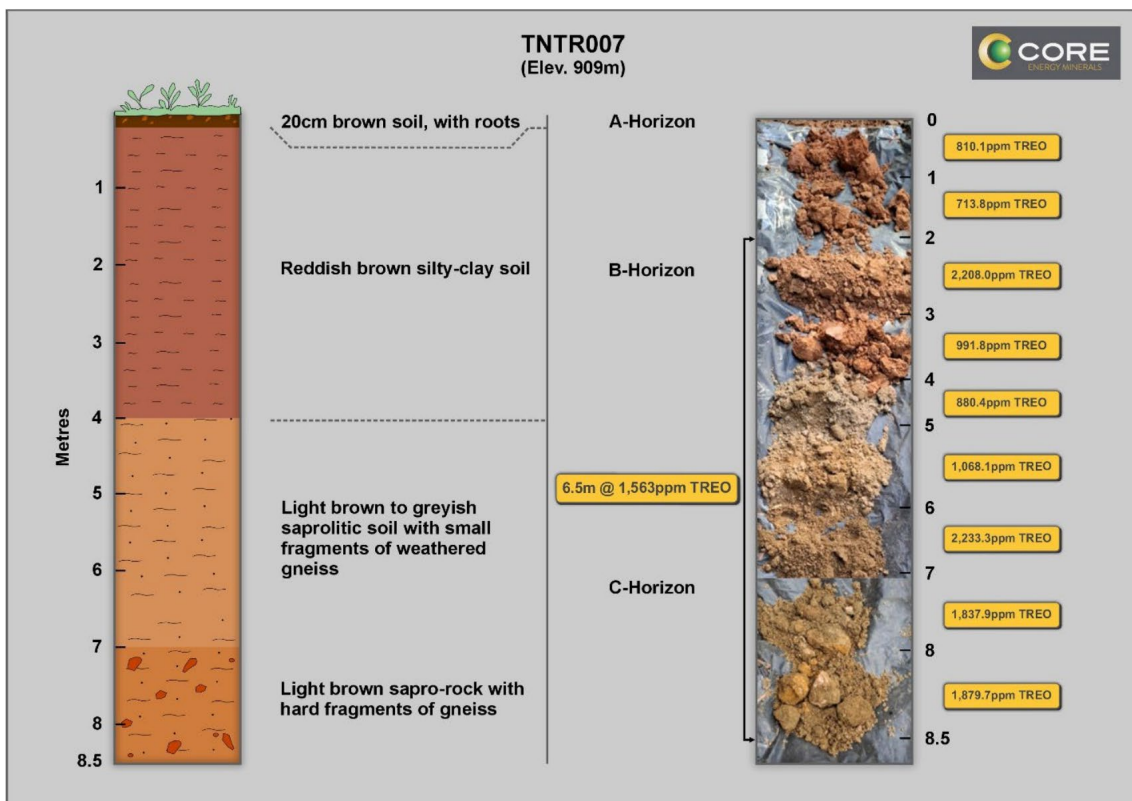


Figure 6: TNTR007: Summary down hole logging, drill cutting photos and associated TREO assay results

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These initial results have been extremely encouraging, confirming the presence of REE associated with clay rich regolith within CR3's granted exploration licences. The highest concentrations were encountered within the deeply weathered saprolitic "C-Horizon", particularly in the transitional zone towards a clayey-sandy residual soil, both developed from the in-situ weathering of biotite augen gneiss, the predominant basement lithology.

While the results obtained to date are preliminary in nature, they continue to support the Company's original exploration hypothesis and significant exploration potential of the Tunas Project.

The next stage of the exploration program has already commenced, with the Brazilian based geological team working on designing and planning for a more systematic power-auger sampling program to delineate target zones for future drilling.

NEW TENEMENT APPLICATIONS LODGED

On the back of the excellent early stage hand-auger results and subsequent validation of the Company's exploration hypothesis at Tunas, in line with the Company's low-cost organic growth strategy, Core Energy has lodged new tenement applications over a radiometric anomaly just sixty kilometres to the southeast of Tunas (Figure 7).

The Company believes this anomaly may represent a similar underlying intrusive system as the now proven REE bearing intrusion underlying the Tunas Project. Core Energy's Brazilian based team will undertake preliminary reconnaissance mapping and scout outcrop sampling to verify the basement lithologies while the tenement applications work through the standard grant process.

This new area is close to logistical infrastructure and contains no existing settlements or nature reserves, which may impact future exploration activities by the Company. Communications with local stakeholders will commence immediately, and once the tenement is granted, the Company will commence systematic staged exploration.

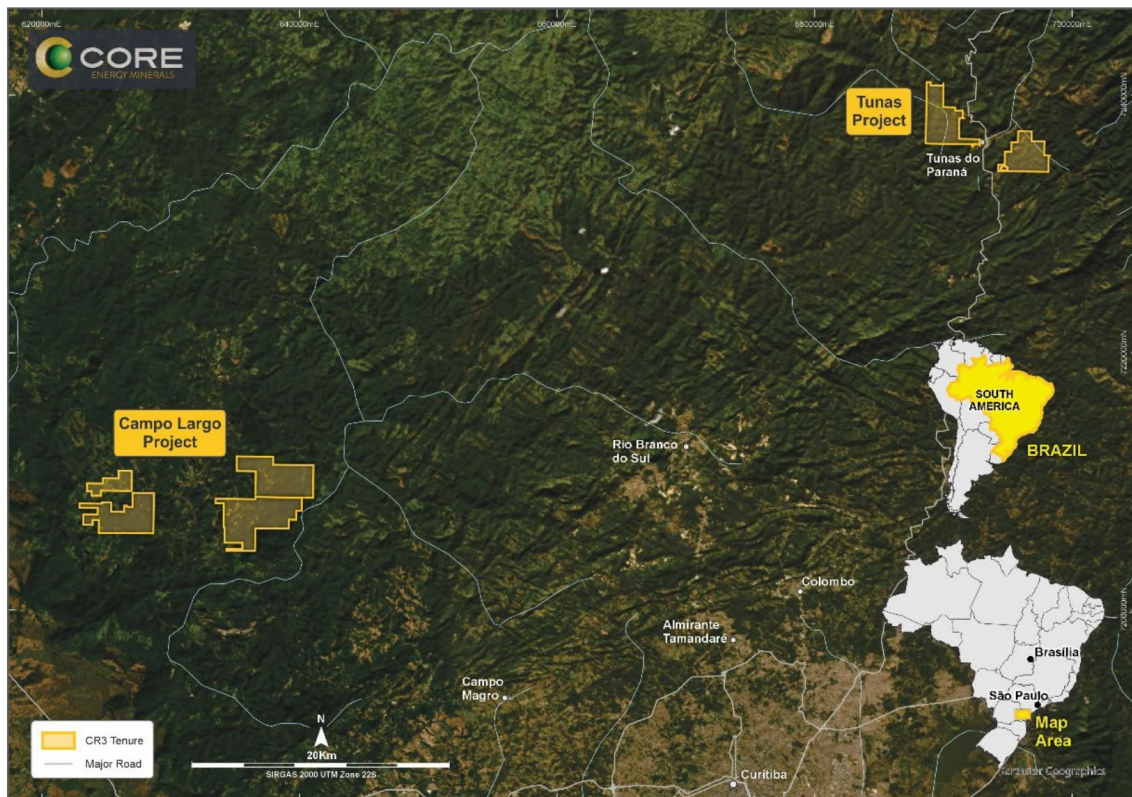


Figure 7: Tunas Project and the new Campo Largo Project tenement application location plan

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Grande Uranium Project – Rio Grande do Sul

The Grande Project is in the Brazilian state of Rio Grande do Sul and consists of two distinct areas, separated by 4km. The northern area consists of 6 licences for 94.8km² and is approximately 10km west of Figueiras. The southerly area consists of 13 licences for 235.5km² and is approximately 24.5km southwest of the town of Encruzilhada do Sul. Both areas are approximately 140km and 165km respectively southwest of the capital city, Porto Alegre (Figure 8).

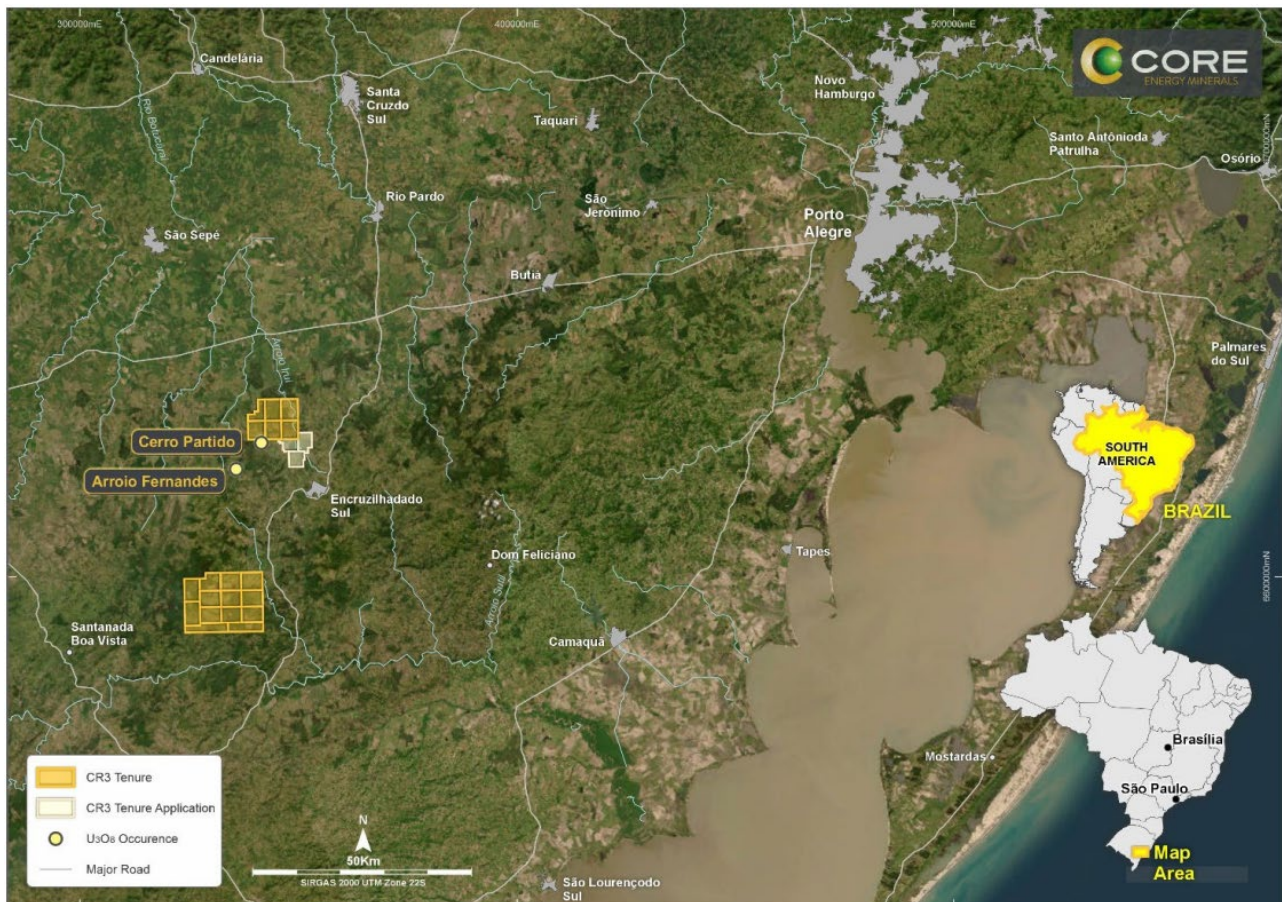


Figure 8: Core Energy Minerals Rio Grande do Sul tenements in Brazil

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Amorinópolis Uranium Project

The Amorinópolis Project is in the Brazilian state of Goiás and consists of 17 contiguous licences encompassing an area of 319.4km². Amorinópolis is in the vicinity of a town by the same name, and it is located approximately 250km west of Goiania, the capital of Goiás. It is well serviced by several bituminised roads.

The Amorinópolis Project is prospective for sedimentary hosted uranium mineralisation, as the regional geology consists mostly of a prospective sandstone unit. This unit hosts a historic uranium occurrence identified by INB, which lies to the northwest of Core Energy's tenure. This unit extends into Core's acquired tenements, in addition to the three historic geophysical anomalies identified by Nuclebrás in the 1970s which are also situated within Core's tenure.

In prior fieldwork, the Core Energy exploration team successfully identified multiple Uranium mineralisation occurrences at surface with values of up to 131.5ppm U (155.1ppm U₃O₈)³ Uranium with a Spectral Scintillometer⁴.

In response to these new Uranium discoveries, the Core Energy exploration team will continue its systematic reconnaissance of the remaining historic Uranium occurrences identified by Nuclebrás and the numerous geophysical targets generated over the entire tenement area.

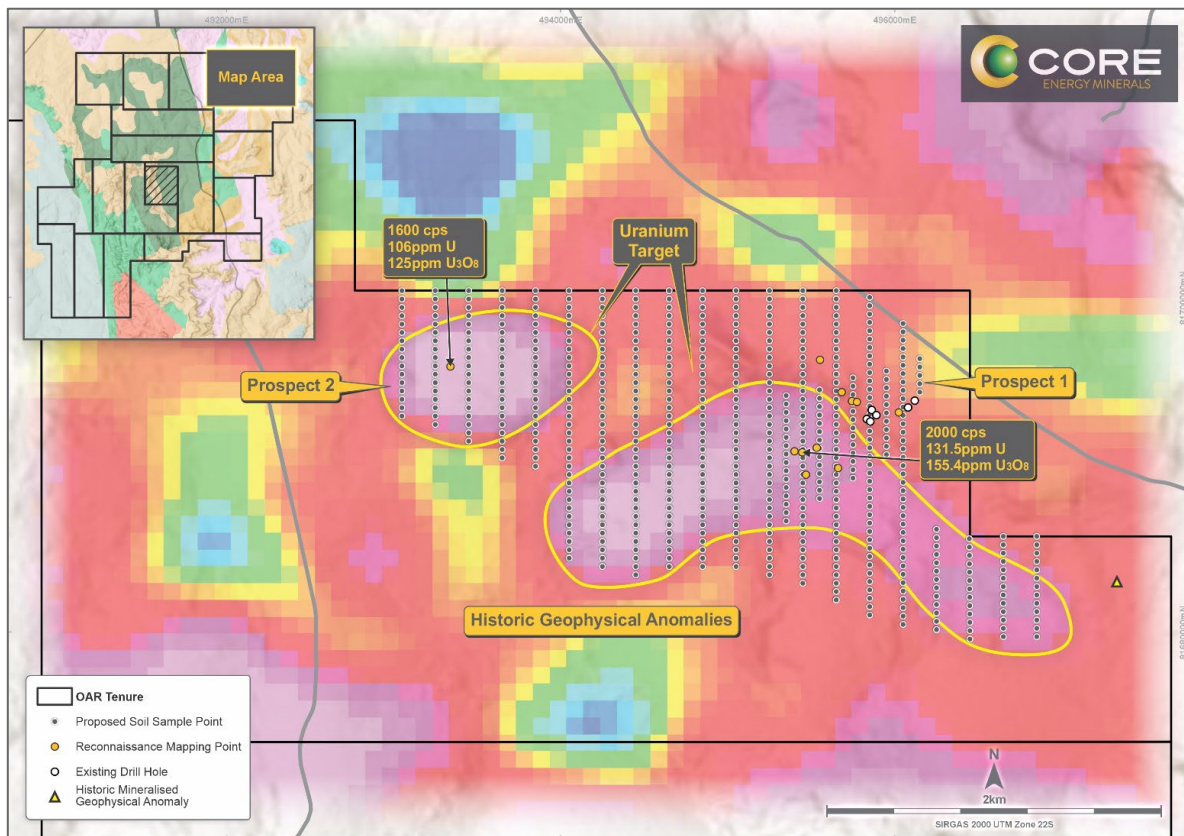


Figure 9: Geology of Amorinópolis with historic geophysical anomalies identified by Nuclebrás in the 1970s, with recently interpreted geophysical targets. A proposed soil geochemistry program covering the first two geophysical targets tested with the initial rockchip sampling program, is also shown

³ Standard stoichiometric conversion used: U to U₃O₈ - 1.1792

⁴ OAR ASX Announcement 2 September 2024 - OAR Confirms Uranium Mineralisation at Amorinópolis (Amended)', 2 September 2024

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São José Uranium Project

The São José Project is located near the town of São José de Espinharas, Paraíba state, 25 km north of the town of Patos in the northeast portion of the Brazilian shield. The São José Project consists of 11 licences, which are located over Precambrian gneisses and schists associated with intrusive granites that had been altered by metasomatic processes.

Uranium mineralisation is associated with sodium metasomatism and the episyenitisation process of amphibolite facies gneisses and intrusive microgranites. Two primary categories of gneisses are present: granitic leucocratic gneisses and mesocratic biotite-amphibole gneisses, exhibiting sub concordant structural relationships. These gneisses are intersected by intrusive microgranite dikes of varying dimensions.

Uranium mineralisation manifests across all three major rock types, predominantly within albitised and episyenitisation zones discordant to the high-grade metamorphic foliation. The formation of these zones is attributed to shearing stresses and fracturing, which facilitated the intrusion of microgranites and subsequent percolation of metasomatic mineralising fluids along grain boundaries and microfractures.

In terms of geochemical exploration and ore genesis, rare earth elements (REE) are of major significance. Light and intermediate REE precisely delineate relationships between parent and mineralized rocks. Uranium mineralisation correlates with an enrichment of heavy REE (Dy to Lu) and Y.

The São José Project is uniquely prospective for additional uranium mineralisation, as the current ground that Core Energy has secured consists mostly of granitic lithologies, which are known to be primary host rock for uranium mineralisation within the region.

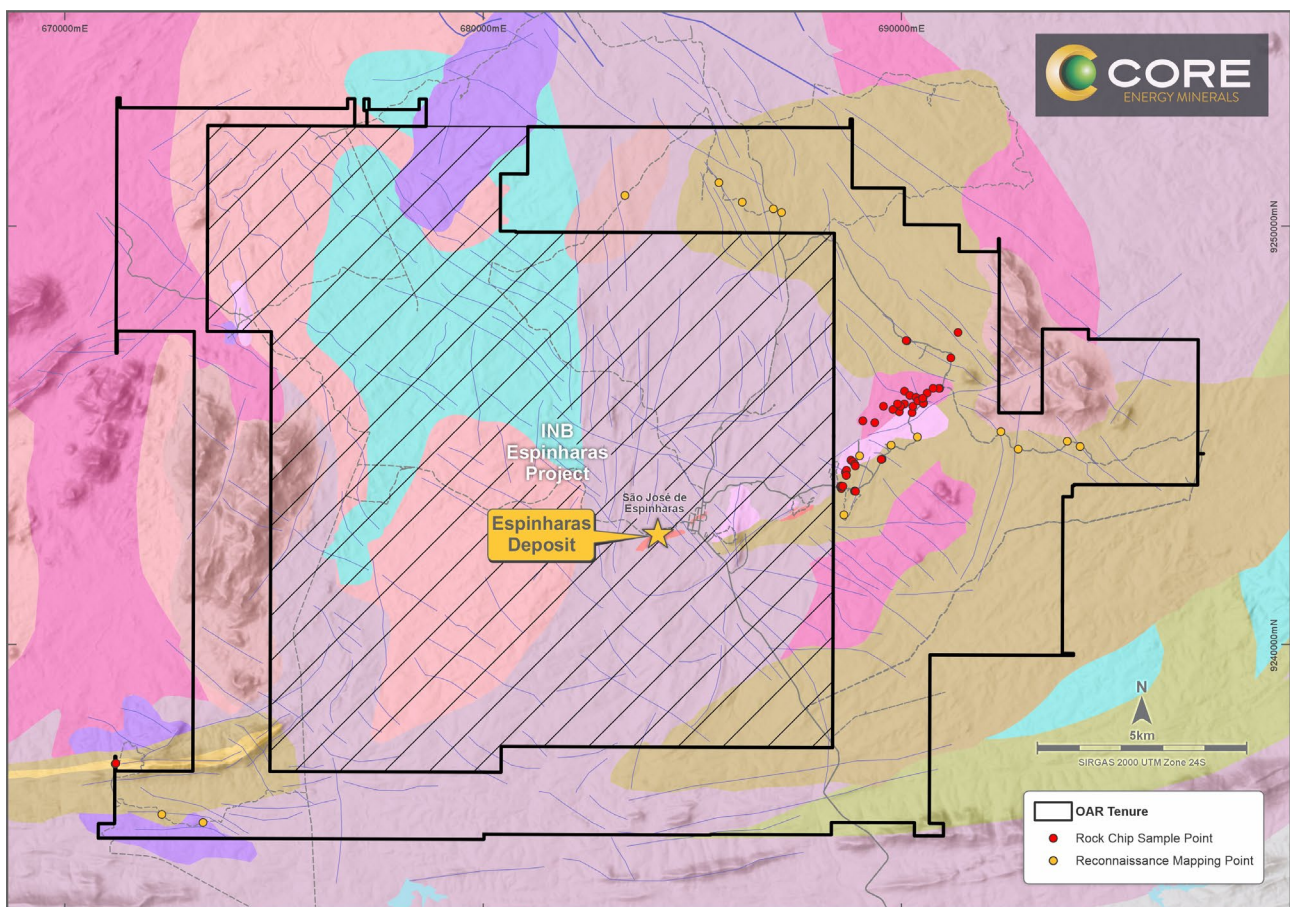


Figure 10: Simplified geological map of Core's São José Project

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Australian Project Overview

The Cummins, Harris and Brooker Greenstone Uranium Projects are located in the Tier 1 exploration and mining jurisdiction of South Australia⁵ (Figure 11).

This region of South Australia hosts several world class operating uranium mines, including the Olympic Dam Mine (BHP Group Ltd, ASX:BHP), the Honeymoon Project (Boss Energy, ASX:BOE), and Heathgate's Four Mile Mine. In addition, Alligator Energy (ASX:AGE) is currently advancing its Samphire Uranium Project, where it is proposing to extract uranium via In-Situ Recovery ("ISR"), from palaeochannels similar in nature to those identified in historic drilling on Core Energy's Cummins Project⁶.

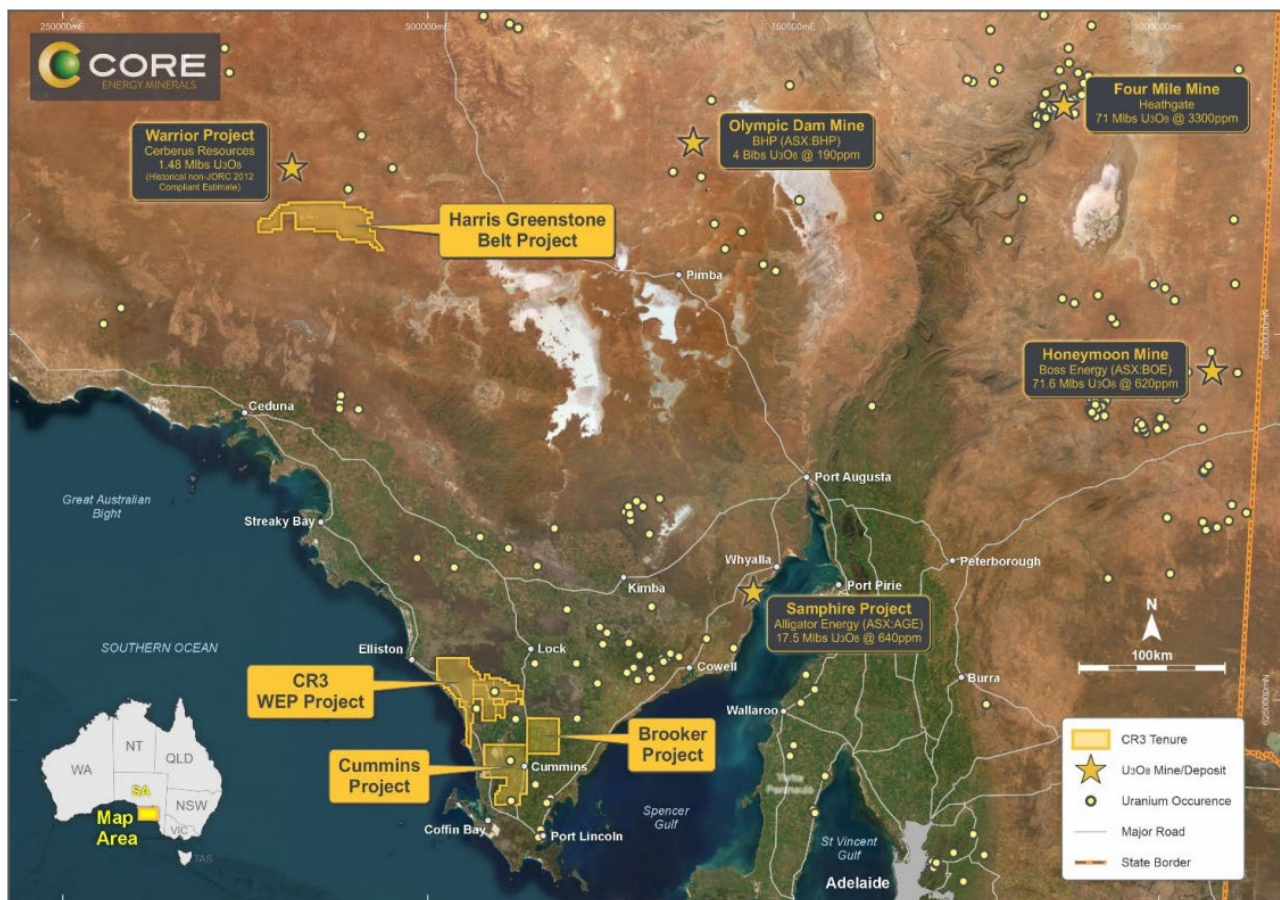


Figure 11: Project Location map showing the South Australian Project locations, and several existing world class Uranium Mines in South Australia.^{6 7}

⁵ CR3 ASX Announcement 24 January 2024 – Staged Option Agreement to acquire two highly prospective South Australian uranium projects.

⁶ There is no certainty that further work by the Company will lead to achieving the same size, shape, grade, or form of the comparison resources or projects noted in this Figure 7. The Company's projects are in a different stage of development and further exploration needs to be undertaken to further prove or disprove any comparison

⁷ Four Mile Mine - 20 Dec 2013, ASX Announcement, Alliance Resources Ltd (ASX:AGS); Olympic Dam Mine - BHP Annual Report 2023; Honeymoon Mine - 25 February 2019, ASX Announcement, Boss Resources Ltd (ASX:BOE); Samphire Deposit - 7 December 2023, ASX Announcement, Alligator Energy (ASX:AGE); Warrior Deposit, SA Geodata Database – Mineral Deposit Details.

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Cummins Project, South Australia

The Cummins Project Area, comprising EL6624, encompasses 952 km² of highly prospective Uranium tenure located on the southern Eyre Peninsula, South Australia, a Tier 1 uranium mining jurisdiction with long term pro-uranium bipartisan government support.

The Eyre Peninsula is one of the highest radiometric regions of South Australia, host to numerous known uranium occurrences and uranium deposits (e.g. Samphire Uranium Deposit, Alligator Energy Ltd (ASX: AGE)) with reduced facies tertiary palaeochannels trending through the Cummins Project Area providing ample trap sites for remobilised uranium to accumulate.

The Cummins Project was subject to uranium exploration in the 1970s by Endeavour Oil Company NL/Le Nickel (Australia) Exploration Pty Ltd JV (1973) and Uranerz (Australia) Pty Ltd (1975 – 1976) which identified uranium trap sites within the tertiary basin sediments at redox boundaries. Broad, shallow zones, greater than 10km, of anomalous gamma were identified from historical drilling and later confirmed by French state-owned uranium exploration company Areva in 2009⁸. Redox trap sites in upper and lower units of the tertiary basin are prospective for uranium accumulation, as well as possible basement targets. No follow-up uranium exploration has been carried out since Areva relinquished its ground in 2014.

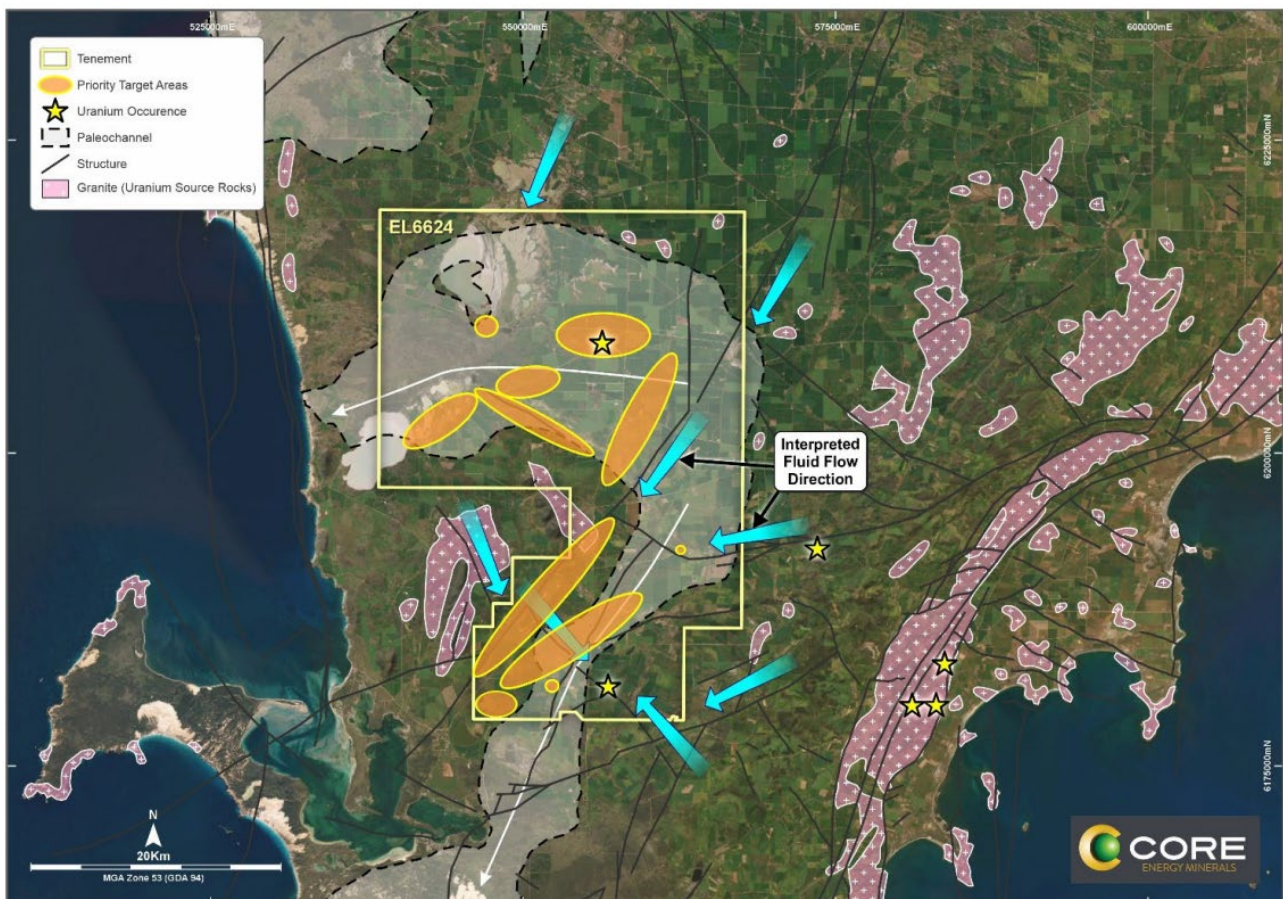


Figure 12: Cummins Project area illustrating interpreted fluid flow direction, highlighting high priority drill target areas.

⁸ EL 4635 Marble Range, Annual Technical Reports 20 Dec 2010 to 19th Dec 2014, Areva, Afmeco Mining and Exploration Pty Ltd, Open File Envelope ENV12233

A maiden drilling campaign commenced at the Cummins Project in late July⁹. The program was completed in September, and all sample assays were received¹⁰.



Figure 13: Drill rig mobilised at Cummins Project.

The drill program consisted of a total of 27 Aircore drill holes for 2,775 metres across 6 prospect areas, aimed at confirming and infilling historically significant intercepts, identifying and understanding the mineralised system, and to provide geochemical and geological vectors towards potential high-grade mineralisation.

Drilling stopped just short of the proposed 3,000 metres due to heavy rain, however, sufficient data was collected to gain a solid understanding of the mineralised systems over six (6) priority target areas; Mt Drummond Rd West, Mt Drummond Road East, Warrow Road East (Nunmulta), Warrow Rd West, Marrie Road and Sheppherd Rd (Figure 14).

Assay results returned several anomalous U_3O_8 intersections associated with basal sandy units on the margins of the interpreted paleochannels, including:

- **CAC007, 4m at 114.3ppm U_3O_8 from 104m (including 2m 136.2ppm U_3O_8 from 105m);**
- **CAC025, 1m at 117.9ppm U_3O_8 from 88m.**

Results confirmed the targeted mineralisation setting and provide valuable mineralisation vectors for the planned phase 2 exploration campaign which is now being developed.

Confirmation of the mineralisation model gives predictability to future targeting, greatly increasing the potential for additional significant intercepts in subsequent drill programs. CR3 will now map out the channel morphologies with geophysics which may include gravity, passive seismic, airborne electro-magnetic (AEM), or any combination of the three. Each of these survey methods are relatively fast to acquire data and non-ground disturbing.

⁹ ASX Announcement 22 July 2025 - Cummins Project Drilling Update

¹⁰ ASX Announcement 16 September 2025 - Drilling Confirms Geological Model for Cummins Project

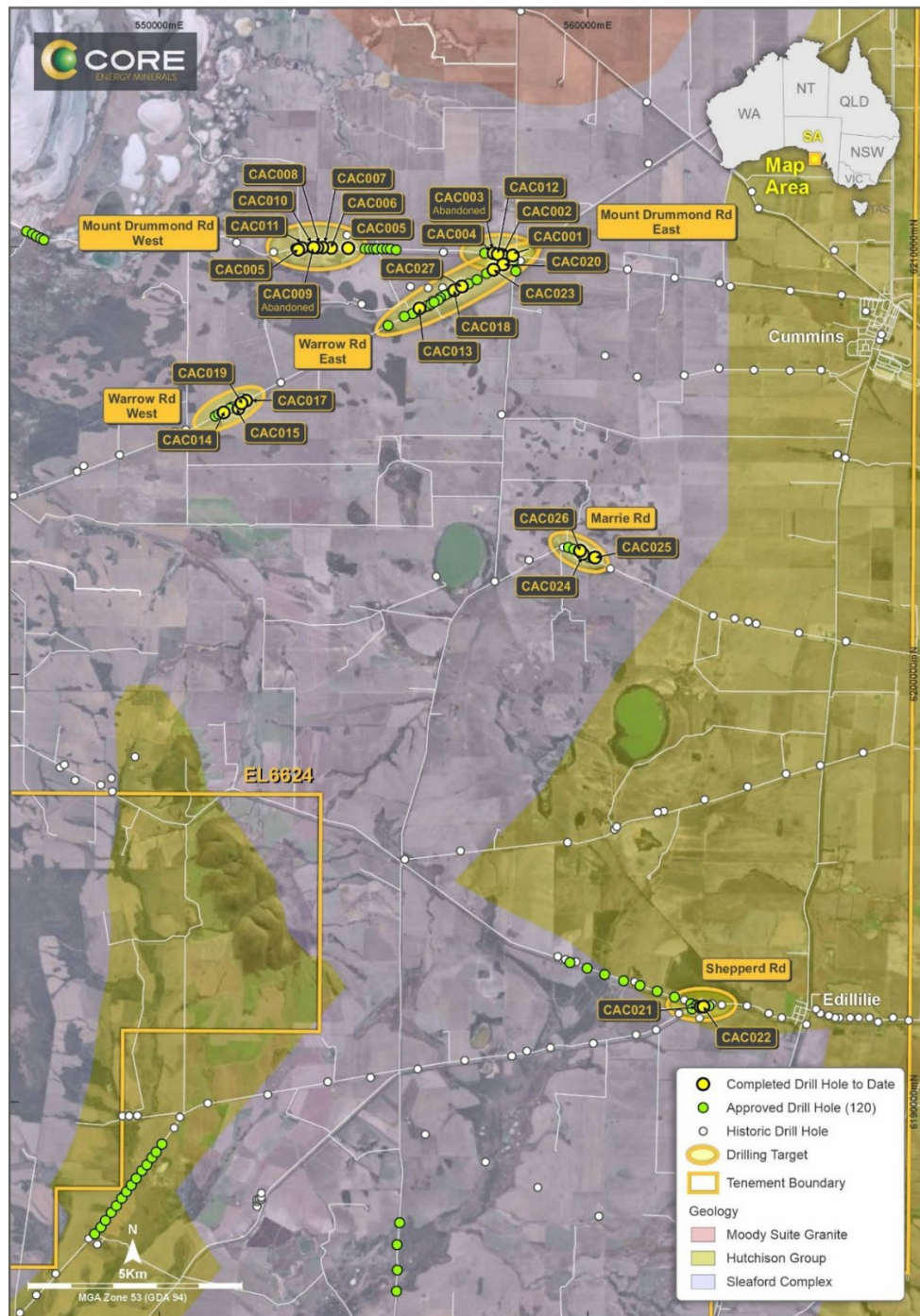


Figure 14: Completed Aircore drilling at CR3's Cummins Uranium Project, South Australia

Mineralisation across the Cummins Project is intercepted in the shallow (25-30m depth) basal sand units of the Uley Formation, between the base of complete oxidation and the boundary with the organic rich, underlying Upper Pidinga Formation. Mineralisation is focussed where the channels within the Uley Formation scour downward into the Upper Pidinga Formation, ripping up organic rich material from the formation below, creating a reduced unit of sand, despite being so close to the surface.

Mineralisation within the Lower Pidinga Formation is located within the basal sand units, with mineralisation increasing towards the channel margin. Drilling has even identified evidence of two anomalous gamma peaks converging to a single mineralised peak towards the channel margin as seen in classic roll front deposits such as Beverly and Honeymoon Uranium Deposits.

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No significant mineralisation has been intercepted within the organic rich Upper Pidinga Formation that lies between the Uley Formation above and the Lower Pidinga Formation below. This may be due to the high content of reductant within the formation, stripping the uranium from solution closer to the source. Therefore, this unit remains prospective in targets closer to the basin margin.

Next Steps

Based on the results of the maiden Cummins drill program, priority follow up target areas are channel margins in the Uley Fm and Lower Pidinga Fm, especially near Moody Suite Granites which are a possible source of uranium. To define the channels, CR3 are investigating best methods to define the palaeochannels which may include gravity, passive seismic and/or airborne EM surveys. Once palaeochannel margins have been mapped, drill will target the channel margins where we would expect higher grade mineralisation to accumulate.

The lack of mineralisation and high reductant levels within the permeable sand units of the carbonaceous Upper Pidinga Fm suggests that mineralisation may be present within this unit closer to the source of uranium. Targets will be generated closer to the margins of the paleochannel, especially in areas where tributaries draining from uranium source rocks enter the reduced main channel sediments.

CR3 will also carry out a pXRF survey across all samples from the recent drill program and select historical drill samples, to understand the alteration patterns surrounding mineralised intercepts within the basement clays. Hydrothermal systems known to generate large, high-grade uranium deposits.

Brooker Project, South Australia

The Brooker Project area lies NE of the Cummins Project, securing more of the western margin of the Port Lincoln Uplands (Koppio Hills), a northeast-southwest trending hill range along the east coast, with numerous uraniferous granite source rocks and uranium occurrences such as Mount Hill, located approximately 12km to the east or EL7056.

Evidence of uranium being leached from the uraniferous Pt Lincoln Uplands (east and south-east) into the Tertiary palaeochannel (west and north-west) is by way of uranium mineralisation within Tertiary palaeochannels identified in the Karanna Uranium Prospect approx. 8km to the west of EL7056.

Large scale regional structures trending through the project area provide potential for tertiary palaeochannel trap sites to form along deeply weathered structures and basement offsets. Limited historical drilling across the area has identified carbonaceous tertiary sediments, ideal for uranium mineralisation accumulation, but currently poorly tested for uranium.

Harris Greenstone Project, South Australia

The Harris Greenstone Project, consists of two exploration licences EL6578 and EL6579, encompassing 1,350km² of virtually unexplored extensive palaeochannel systems located in the central Gawler Craton, South Australia.

The nearby Warrior Uranium Deposit (1.48Mlb U₃O₈ at 700ppm¹¹ only 23km away) and Kingoonya palaeovalleys trend into the Harris Greenstone Project area and supports the potential for a tertiary palaeochannel hosted uranium deposit.

¹¹ Government of South Australia: https://minerals.sarig.sa.gov.au/MineralDepositDetails.aspx?DEPOSIT_NO=383. There is no certainty that further work by the Company will lead to achieving the same size, shape, grade, or form of the comparison resources or projects. The Company's projects are in a different stage of development and further exploration needs to be undertaken to further prove or disprove any comparison.

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Corporate Overview

Issue of Convertible Notes to Extend Maturity Date

During the quarter, the Company announced in addition to refinancing the \$1.403 million of pre-existing convertible notes¹², the Company placed additional notes such that the face value of the 2025 Notes totals \$1.8 million¹³. The Company has the ability to place an additional \$200,000 in notes to bring the total value to \$2.0 million.

The full terms and conditions of the 2025 Notes are included in the announcement released to ASX on 5th June 2025. The 2025 Notes were only offered to sophisticated investors pursuant to s708 of the Corporations Act.

Shareholder approval for the issue of the 2025 Notes and Broker Options was received at the EGM held on 23 July 2025. Subsequent to the initial issue, \$0.20 million have been converted during the quarter leaving a balance of \$1.6 million.

Board and Management Update

On 22 September 2025, the Company announced Mr Anthony Greenaway will transition to Managing Director effective 1 October 2025¹⁴.

Mr Greenaway has served as Executive Director of the Company since September 2024, overseeing the recent acquisition and initial exploration of the highly prospective Cummins and Harris Uranium Projects in South Australia, as well as conducting on-ground activities at the Company's Uranium and Rare Earths Projects in Brazil. Prior to this, Mr Greenaway held technical roles with the Company, recently as Non-Executive Technical Director and before that as the Company's General Manager of Exploration.

Additionally, Rachel Kogiopoulos was appointed as Chief Financial Officer (CFO) on 24 July 2025¹⁵.

Divestment of Douglas Canyon Project, Nevada

Subsequent to Quarter end, the Company announced the divestment of non-core asset Douglas Canyon / Antimony Blossom for \$150,000 cash, with completion taking place on 23 October 2025¹⁶. The sale is part of the Company's ongoing review to rationalise its non-core asset portfolio, generate its own funding where possible, to apply towards its core assets which include continuing the Company's critical minerals and uranium exploration in Brazil and South Australia and provide non-dilutive working capital.

-Ends-

This announcement has been authorised for release to ASX by the Board of Core Energy Minerals Ltd.

For further information please contact

¹² ASX announcement 5 June 2025 - Issue of Convertible Notes to Extend Maturity Date

¹³ ASX announcement 31 July 2025 - Update on New Convertible Notes

¹⁴ ASX announcement 22 September 2025 - Managing Director Appointment

¹⁵ ASX announcement 24 July 2025 - CFO Appointment

¹⁶ ASX announcement 24 October 2025 – Divestment of Douglas Canyon Project, Nevada

ASX Announcement

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About us

Core Energy Minerals Ltd (ASX:CR3) is a mineral exploration company with a uranium asset portfolio in tier one mining jurisdictions. Core Energy aims to advance its projects across Australia, Brazil and Namibia, refining its focus, and unlocking shareholder value. Core Energy is currently focussed on its uranium projects in Australia and Brazil, with the Company exploring options to expand its land position in all jurisdictions.

Competent Persons Statement

The information relating to exploration results in this ASX Announcement for Core Energy Minerals Ltd was compiled by Mr Charles Nesbitt, a Competent Person, who is a member of the Australasian Institute of Mining and Metallurgy. Mr Nesbitt is an employee of Core Energy Minerals Ltd. Mr Nesbitt has sufficient experience, which is relevant to the style of mineralisation and types of deposits under consideration and to the activity to which he is undertaking 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.’ Mr Nesbitt consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

All references to original source information are included as footnote and endnote references as indicated throughout the presentation where required.

Forward Looking Statement

This ASX announcement may include forward-looking statements. These forward-looking statements are not historical facts but rather are based on Core Energy Minerals Ltd’s current expectations, estimates and assumptions about the industry in which Core Energy Minerals Ltd operates, and beliefs and assumptions regarding Core Energy Minerals Ltd’s future performance. Words such as “anticipates”, “expects”, “intends”, “plans”, “believes”, “seeks”, “estimates”, “potential” and similar expressions are intended to identify forward-looking statements. Forward-looking statements are only predictions and are not guaranteed, and they are subject to known and unknown risks, uncertainties, and assumptions, some of which are outside the control of Core Energy Minerals Ltd. Past performance is not necessarily a guide to future performance and no representation or warranty is made as to the likelihood of achievement or reasonableness of any forward-looking statements or other forecast. Actual values, results or events may be materially different to those expressed or implied in this ASX announcement. Given these uncertainties, recipients are cautioned not to place reliance on forward looking statements. Any forward-looking statements in this announcement speak only at the date of issue of this announcement. Subject to any continuing obligations under applicable law and the ASX Listing Rules, Core Energy Minerals Ltd does not undertake any obligation to update or revise any information or any of the forward-looking statements in this announcement or any changes in events, conditions, or circumstances on which any such forward looking statement is based.

Appendix 1

Mining Tenements as at 30 September 2025

The following table sets out the tenement information reported on a consolidated basis as required by ASX Listing Rule 5.3.3.

Exploration Licence No	Tenement Name	Registered Holder	Location	Interest at Beginning of Qtr	Interest at End of Qtr
South Australian Tenement Schedule					
EL6394	Kapinnie	Lymex Tenements Pty Ltd	Australia	100%	100%
EL6517	Mt Hope	Lymex Tenements Pty Ltd	Australia	100%	100%
EL6393	Sheringa	Lymex Tenements Pty Ltd	Australia	100%	100%
EL6558	Brimpton Lake	Lymex Tenements Pty Ltd	Australia	100%	100%
EL6506	Gibraltar	Lymex Tenements Pty Ltd	Australia	100%	100%
EL6700	Gum Flat	Lymex Tenements Pty Ltd	Australia	100%	100%
EL6624	Cummins	R and B Resources Pty Ltd ¹⁷	Australia	100%	100%
EL6578	Harris Greenstone	Fowler Resources Pty Ltd ¹⁸	Australia	51%	51%
EL6579	Harris Greenstone	Fowler Resources Pty Ltd ¹⁹	Australia	51%	51%
EL7056	Brooker	Lymex Tenements Pty Ltd	Australia	100%	100%
Douglas Canyon Tenement Schedule (See footnote 16)					
DC-01	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-02	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-03	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-04	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-05	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-06	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-07	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-08	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-09	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-10	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-11	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-12	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-13	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-14	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-15	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-16	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-17	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-18	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-19	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-20	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-21	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-22	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-23	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-24	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%

¹⁷ CR3 has acquired 51% of R and B Resources Pty Ltd

¹⁸ CR3 has acquired 51% of EL6578. Transfer and registration of 51% of EL6578 is currently in process.

¹⁹ CR3 has acquired 51% of EL6579. Transfer and registration of 51% of EL6579 is currently in process.

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Exploration Licence No	Tenement Name	Registered Holder	Location	Interest at Beginning of Qtr	Interest at End of Qtr
DC-25	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-26	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-27	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-28	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-29	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-30	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-31	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-32	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-33	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-34	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-35	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-36	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-37	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-38	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-39	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-40	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-41	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-42	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-43	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-44	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-45	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-46	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-47	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-48	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-49	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-50	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-51	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-52	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-53	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-54	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-55	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-56	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-57	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-58	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-59	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-60	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-61	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-62	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-63	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-64	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-65	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-66	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-67	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-68	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-69	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-70	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%

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Exploration Licence No	Tenement Name	Registered Holder	Location	Interest at Beginning of Qtr	Interest at End of Qtr
DC-71	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-72	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-73	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-74	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-75	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-76	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-77	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-78	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-79	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
DC-80	Douglas Canyon	Alpine Metals LLC	Nevada, USA	100%	100%
Brazil Tenement Schedule					
860518/2024	Amorinopolis	Mineracao Remo LTDA	Goiias, Brazil	0%	0%
860520/2024	Amorinopolis	Mineracao Remo LTDA	Goiias, Brazil	0%	0%
860523/2024	Amorinopolis	Mineracao Remo LTDA	Goiias, Brazil	0%	0%
860524/2024	Amorinopolis	Mineracao Remo LTDA	Goiias, Brazil	0%	0%
860526/2024	Amorinopolis	Mineracao Remo LTDA	Goiias, Brazil	0%	0%
860527/2024	Amorinopolis	Mineracao Remo LTDA	Goiias, Brazil	0%	0%
860529/2024	Amorinopolis	Mineracao Remo LTDA	Goiias, Brazil	0%	0%
860530/2024	Amorinopolis	Mineracao Remo LTDA	Goiias, Brazil	0%	0%
860531/2024	Amorinopolis	Mineracao Remo LTDA	Goiias, Brazil	0%	0%
860532/2024	Amorinopolis	Mineracao Remo LTDA	Goiias, Brazil	0%	100%
860533/2024	Amorinopolis	Mineracao Remo LTDA	Goiias, Brazil	0%	100%
860534/2024	Amorinopolis	Mineracao Remo LTDA	Goiias, Brazil	0%	0%
860535/2024	Amorinopolis	Mineracao Remo LTDA	Goiias, Brazil	0%	0%
860536/2024	Amorinopolis	Mineracao Remo LTDA	Goiias, Brazil	0%	0%
860537/2024	Amorinopolis	Mineracao Remo LTDA	Goiias, Brazil	0%	0%
860538/2024	Amorinopolis	Mineracao Remo LTDA	Goiias, Brazil	0%	0%
860539/2024	Amorinopolis	Mineracao Remo LTDA	Goiias, Brazil	0%	0%
846024/2024	Sao Jose	Mineracao Remo LTDA	Paraiba, Brazil	0%	100%
846025/2024	Sao Jose	Mineracao Remo LTDA	Paraiba, Brazil	0%	100%
846026/2024	Sao Jose	Mineracao Remo LTDA	Paraiba, Brazil	0%	100%
846028/2024	Sao Jose	Mineracao Remo LTDA	Paraiba, Brazil	0%	100%
846029/2024	Sao Jose	Mineracao Remo LTDA	Paraiba, Brazil	0%	100%
846030/2024	Sao Jose	Mineracao Remo LTDA	Paraiba, Brazil	0%	100%
846031/2024	Sao Jose	Mineracao Remo LTDA	Paraiba, Brazil	0%	100%
846032/2024	Sao Jose	Mineracao Remo LTDA	Paraiba, Brazil	0%	100%
846033/2024	Sao Jose	Mineracao Remo LTDA	Paraiba, Brazil	0%	100%
846034/2024	Sao Jose	Mineracao Remo LTDA	Paraiba, Brazil	0%	100%
846035/2024	Sao Jose	Mineracao Remo LTDA	Paraiba, Brazil	0%	100%
826036/2024	Tunas	Mineracao Remo LTDA	Parana, Brazil	0%	100%
826037/2024	Tunas	Mineracao Remo LTDA	Parana, Brazil	0%	100%
810328/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810329/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810330/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul,	0%	100%

ASX Announcement



Exploration Licence No	Tenement Name	Registered Holder	Location	Interest at Beginning of Qtr	Interest at End of Qtr
			Brazil		
810331/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810332/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810333/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810335/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810336/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810337/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810338/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810339/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810340/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810341/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810342/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810343/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810344/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810345/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810346/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810347/2024	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810347/2025	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%
810348/2025	Grande	Mineracao Remo LTDA	Rio Grande do Sul, Brazil	0%	100%

1. The mining tenement interests acquired during the quarter and their location:

As per the table above.

2. Beneficial percentage interests held in farm-in or farm-out agreements at the end of the quarter:

As per the table above.

3. Beneficial percentage interests in farm-in or farm-out agreements acquired or disposed of during the quarter:

As per the table above.

ASX Listing Rule 5.3.1

Exploration and evaluation expenditure during the quarter was \$542K. The majority of this was spent on exploration activities on the Company's tenements portfolio to maintain them in good standing. The activities include payment of shire rates, tenement rents, land access compensation, as well as expenditure on the Company's projects both overseas and Australia which include drilling, geological consultant, contractor and assays laboratory.

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ASX Listing Rule 5.3.2

Development expenditure during the quarter was \$nil.

ASX Listing Rule 5.3.5

The following sets out the information as required by ASX Listing Rule 5.3.5 regarding payments to related parties of the entity and their associates.

Amounts paid to related parties of the entity and their associates during the quarter were \$37K. These amounts are payments to Directors.

Appendix 5B

Mining exploration entity or oil and gas exploration entity quarterly cash flow report

Name of entity

CORE ENERGY MINERALS LTD

ABN

27 009 118 861

Quarter ended ("current quarter")

30 September 2025

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (3 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers	-	-
1.2	Payments for		
	(a) exploration & evaluation *	(542)	(542)
	(b) development	-	-
	(c) production	-	-
	(d) staff costs	(122)	(122)
	(e) administration and corporate costs*	(188)	(188)
1.3	Dividends received (see note 3)	-	-
1.4	Interest received	4	4
1.5	Interest and other costs of finance paid	(37)	(37)
1.6	Income taxes paid	-	-
1.7	Government grants and tax incentives	-	-
1.8	Other (provide details if material)	-	-
1.9	Net cash from / (used in) operating activities	(885)	(885)

* Includes payment for expenditure incurred in prior periods and include due diligence and legal fees for project application/acquisition and the required ASX submission on those acquisition.

2.	Cash flows from investing activities		
2.1	Payments to acquire or for:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	-	-
	(d) exploration & evaluation	-	-
	(e) investments	-	-
	(f) other non-current assets	-	-

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (3 months) \$A'000
2.2	Proceeds from the disposal of:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	-	-
	(d) investments	-	-
	(e) other non-current assets	-	-
2.3	Cash flows from loans to other entities	-	-
2.4	Dividends received (see note 3)	-	-
2.5	Other (provide details if material)	-	-
2.6	Net cash from / (used in) investing activities	-	-

3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)*	-	-
3.2	Proceeds from issue of convertible debt securities	-	-
3.3	Proceeds from exercise of options	-	-
3.4	Transaction costs related to issues of equity securities or convertible debt securities	(24)	(24)
3.5	Proceeds from borrowings	686	686
3.6	Repayment of borrowings	-	-
3.7	Transaction costs related to loans and borrowings	-	-
3.8	Dividends paid	-	-
3.9	Other (provide details if material)	-	-
3.10	Net cash from / (used in) financing activities	662	662

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	653	653
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(885)	(885)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	-	-
4.4	Net cash from / (used in) financing activities (item 3.10 above)	662	662

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (3 months) \$A'000
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	430	430

5.	Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	430	430
5.2	Call deposits	-	-
5.3	Bank overdrafts	-	-
5.4	Other (provide details)	-	-
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	430	430

6.	Payments to related parties of the entity and their associates	Current quarter \$A'000
6.1	Aggregate amount of payments to related parties and their associates included in item 1	37
6.2	Aggregate amount of payments to related parties and their associates included in item 2	-

Note: Amount shown at 6.1 relates to periodical director fees paid to executive and non-executive directors.

7.	Financing facilities <i>Note: the term "facility" includes all forms of financing arrangements available to the entity.</i> <i>Add notes as necessary for an understanding of the sources of finance available to the entity.</i>	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
7.1	Loan facilities	-	-
7.2	Credit standby arrangements	-	-
7.3	Other (Unsecured Convertible Notes)	1,600	1,600
7.4	Total financing facilities	1,600	1,600
7.5	Unused financing facilities available at quarter end		-
7.6	Include in the box below a description of each facility above, including the lender, interest rate, maturity date and whether it is secured or unsecured. If any additional financing facilities have been entered into or are proposed to be entered into after quarter end, include a note providing details of those facilities as well. In July 2025, the Company issued unsecured Convertible Notes with a face value of \$1.8 million, a term of 24 months with interest payable quarterly at 10% per annum. The Convertible Notes can be converted at 15% discount to the 15 day VWAP prior to the conversion date. During the quarter, a further \$0.2 million notes were converted to options bringing the closing facility to \$1.6 million.		

8.	Estimated cash available for future operating activities	\$A'000
8.1	Net cash from / (used in) operating activities (item 1.9)	(885)
8.2	(Payments for exploration & evaluation classified as investing activities) (item 2.1(d))	-
8.3	Total relevant outgoings (item 8.1 + item 8.2)	(885)
8.4	Cash and cash equivalents at quarter end (item 4.6)	430
8.5	Unused finance facilities available at quarter end (item 7.5)	-
8.6	Total available funding (item 8.4 + item 8.5)	430
8.7	Estimated quarters of funding available (item 8.6 divided by item 8.3)	0.49
	<i>Note: if the entity has reported positive relevant outgoings (ie a net cash inflow) in item 8.3, answer item 8.7 as "N/A". Otherwise, a figure for the estimated quarters of funding available must be included in item 8.7.</i>	
8.8	If item 8.7 is less than 2 quarters, please provide answers to the following questions: 8.8.1 Does the entity expect that it will continue to have the current level of net operating cash flows for the time being and, if not, why not? Answer: Yes, the Company anticipates maintaining operating costs at the current level for the next three months, consistent with exploration companies undertaking active exploration.	

8.8.2 Has the entity taken any steps, or does it propose to take any steps, to raise further cash to fund its operations and, if so, what are those steps and how likely does it believe that they will be successful?

Answer: Yes, the Company is currently reviewing funding options which we believe will be successful.

8.8.3 Does the entity expect to be able to continue its operations and to meet its business objectives and, if so, on what basis?

Answer: Yes, as per the answers provided above.

Note: where item 8.7 is less than 2 quarters, all of questions 8.8.1, 8.8.2 and 8.8.3 above must be answered.

Compliance statement

- 1 This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.

Date: 31 October 2025

Authorised by: By the Board.

Notes

1. This quarterly cash flow report and the accompanying activity report provide a basis for informing the market about the entity's activities for the past quarter, how they have been financed and the effect this has had on its cash position. An entity that wishes to disclose additional information over and above the minimum required under the Listing Rules is encouraged to do so.
2. If this quarterly cash flow report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, *AASB 6: Exploration for and Evaluation of Mineral Resources* and *AASB 107: Statement of Cash Flows* apply to this report. If this quarterly cash flow report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.
4. If this report has been authorised for release to the market by your board of directors, you can insert here: "By the board". If it has been authorised for release to the market by a committee of your board of directors, you can insert here: "By the [name of board committee – eg Audit and Risk Committee]". If it has been authorised for release to the market by a disclosure committee, you can insert here: "By the Disclosure Committee".
5. If this report has been authorised for release to the market by your board of directors and you wish to hold yourself out as complying with recommendation 4.2 of the ASX Corporate Governance Council's *Corporate Governance Principles and Recommendations*, the board should have received a declaration from its CEO and CFO that, in their opinion, the financial records of the entity have been properly maintained, that this report complies with the appropriate accounting standards and gives a true and fair view of the cash flows of the entity, and that their opinion has been formed on the basis of a sound system of risk management and internal control which is operating effectively.