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#### LEADERSHIP BACKED BY DEEP INDUSTRY EXPERIENCE





Dato' Sia Hok Kiang Non-Executive Chairman

Mr. Dato' Sia is Managing Director of the successful Malaysian private mining company, Malaco Mining Sdn. Bhd. He is a graduate of the University of Malaya in Applied Geology, an economic geologist with 30+ years world-wide experience.



Eric Vesel Executive Director / CEO

Mr. Vesel is a qualified Mining Engineer with 39 years professional experience in the mining industry. He was formerly Chief Operating Officer for Avocet Mining PLC and has worked for both small and large mining companies in Australia, Namibia, Papua New Guinea, Indonesia, CIS and Malaysia.



Stan Wassylko Non-Executive Director

Mr. Wassylko has extensive experience in the resources sector and has 46 years' experience in businesses servicing the sector, in logistics, shipping, infrastructure, project construction, contract management and marketing.



Harun Halim Rasip Non-Executive Director

Mr. Rasip is a Chartered Accountant who previously established Halim Rasip Holdings Sdn Bhd Group. During his time as Chairman and Managing Director, he planned, funded and developed the Lumut Port in the Straits of Malacca. He is currently the President Director of P.T. Tanah Laut Tbk., a Company listed on Bursa Efek Indonesia and based in lakarta.

#### **Corporate Overview**

\$0.011 \$15.8M 1.579M Share Price Shares on Issue **Market Capitalisation** 

 $$0.65^2$ Nil 57.62% **T20 Shareholding** Cash Debt

#### **Commodity Exposure**

Australia and Brazil Operations

Titanium, rare earth elements (REE). Rare Earth Minerals

niobium, scandium and lithium

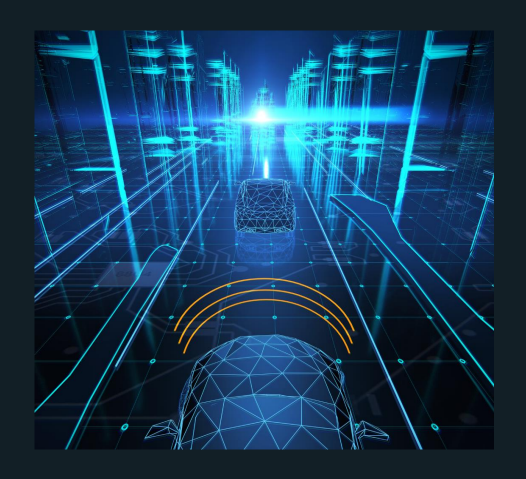
<sup>1:</sup> As at 9 October 2025

<sup>2:</sup> As at 9 October 2025

## **ENOVA'S STRATEGY AND COMMITMENT**



- Focused on acquiring and developing quality critical mineral assets
- Adding value to develop existing assets
  - Efficient identification of targets on green field properties
  - Early-stage resource definition of identified targets
  - Recognising development pathways and executing programs to advance toward commercial development
- Identifying low-cost development opportunities aligned with North American and European supply chains
- **Minimising environmental and social footprints** through careful planning, rehabilitation, and reduced site consumption
- Implementing sustainable practices, recyclable inputs, and low-footprint production methods
- Creating long-term stakeholder value by responsibly developing resources critical to global supply chains



Led by a technical team with industry experience in exploration, mine development and critical mineral processing

#### **ENOVA AT A GLANCE**



- ASX-listed critical minerals explorer focused on rare earth elements (REE), titanium,
   niobium, scandium and lithium.
- Advancing a multi-commodity portfolio across Brazil and Australia, with over 134,000 hectares of tenement holdings and identified projects.

**CODA** (North, Central and East) Minas Gerais, Brazil

- Significant drilling (~3,400m) clay hosted with titanium, REE, niobium, scandium
- Metallurgical sighter testing in progress physical and leach testing

East Salinas (EAS) (Naked Hill, Bald Hill and Hairy Hill) Minas Gerais, Brazil

- Drilling to commenced (10 to 15 holes) granitic intrusion with high-grade REE
- Potentially low-cost gravity/float process amenable to heavy mineral concentration
- Metallurgical sighter testing in progress milling, tabling and flotation
- Large tenements of 22,719 Ha with other untested areas awaiting exploration

Charley Creek (Cattle Creek, Western Dam) Northern Territory, Australia

- Mature project with extensive drilling (14,447m) and scoping study (April 2013)
- Gravity concentration of monazite, xenotime and industrial minerals
- Process improvement study to improve heavy mineral concentrate recovery





## **ENOVA'S BRAZILIAN RARE EARTH AND LITHIUM PROJECT PORTFOLIO**



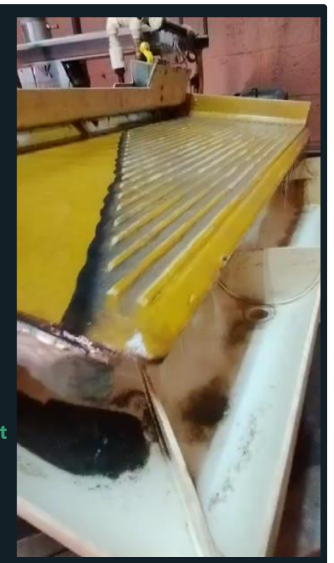


#### **ENOVA'S BRAZILIAN PROJECT PORTFOLIO: POSITIONED FOR THE FUTURE**



## Building a global footprint in Rare Earths, Titanium & Strategic minerals

- East Salinas drilling to commence across multiple intrusive-hosted targets with rock samples up to 2.17% TREO¹. Three major outcrops sampled with comparable grades between targets and likely to be one body
- CODA North Diamond and RC drilling returned up to:
  - 21.9% TiO<sub>2</sub> (CDN-DD-0020)<sup>2</sup>
  - 0.83% TREO and 32% NdPr (CDC-AD-006)<sup>3</sup>
- CODA Central Auger drilling returned up to 20.3% TiO<sub>2</sub>, 0.9% TREO and 22.7% NdPr (CDC-AD-006)<sup>4</sup>
- CODA East auger drilling commenced
- Over 3,000 rock samples assayed in FY24-25 across Brazil
- Maiden metallurgical test-work underway on high-grade REE samples for CODA and East
   Salinas



TREO (Total Rare Earth Oxides)

NdPr (Neodymium-Praseodymium Oxide to TREO Ratio)

<sup>&</sup>lt;sup>1</sup> ASX Announcement: 25 August 2025

<sup>&</sup>lt;sup>2</sup> ASX Announcement: 10 February 2025

<sup>&</sup>lt;sup>3</sup> ASX Announcement: 9 December 2025

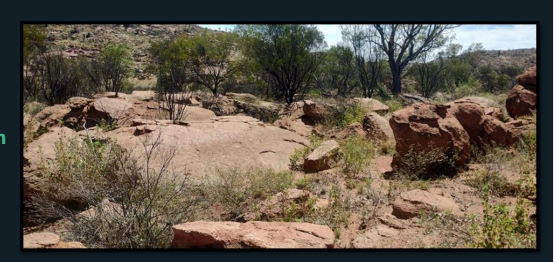
<sup>&</sup>lt;sup>4</sup> ASX Announcement: 8 September 2025

#### EAST SALINAS PROJECT-EMERGING RARE EARTH SYSTEM



## Scalable hard rock REE System emerging at East Salinas

- Large intrusive granitic outcrop, drilling to commence soon
- High-grade REE mineralisation
  - Peak TREO assays up to 2.17% (21,718 ppm) NdPr oxide concentrations up to 7,209 ppm at surface
  - Peak heavy rare earth oxide (HREO) contents up to 2,508 ppm
  - Peak NdPr/TREO ratios as high as 37.8%, demonstrating exceptional magnetic REE potential
- **Investigating low-cost low-impact** gravity and/or flotation processing methods to produce a concentrate.
- Ideal development site located in non-agricultural, sparsely vegetated terrain minimal surface disturbance and development risk



#### **EAST SALINAS HIGH-GRADE RARE EARTH PROJECT – HIGH PRIORITY DRILL TARGETS**



## Rare Earth breakthrough in Brazil's critical minerals corridor

Three outcrops (**Bald, Naked and Hairy Hills**) over a strike length of 4 km that could potentially join by form one body

- Maiden drill campaign underway with 10-15 diamond drill holes planned (depths of 50-100m) following multiple high-grade surface results
- Drilling will test continuity, depth, and grade variability across a mineralised corridor
- Supported by geophysics and coincidental geochemical assay sampling
- Metallurgical work progressing to assess low-cost gravity separation process to produce a saleable heavy mineral TREO concentrate



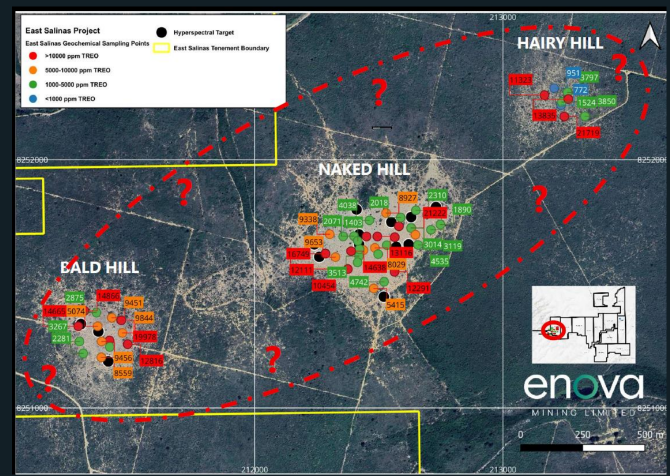
#### EAST SALINAS HIGH-GRADE RARE EARTH PROJECT – STANDOUT ROCK CHIP RESULTS



## **Strong rare earth grades reinforce exploration upside**

- 2.17% TREO (21,718 ppm), 26.82% NdPr, EAS-RO-078
- 2.12% TREO (21,222 ppm), 22.32% NdPr, EAS-RO-046A
- 2.00% TREO (19,978 ppm), 37.79% NdPr, EAS-RO- 036
- 1.59% TREO (15,946 ppm), 30.09% NdPr, EAS-RO-068
- 1.49% TREO (14,866 ppm), 35.41% NdPr, EAS-RO-032
- 1.38% TREO (13,835 ppm), 33.39% NdPr, EAS-RO-084

# Three follow up sampling program completed



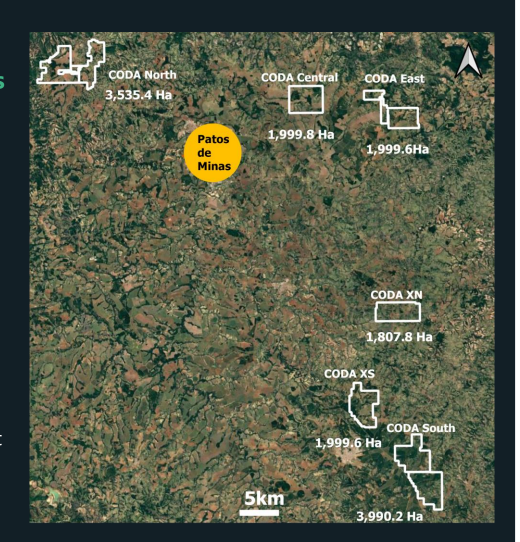
TREO (Total Rare Earth Oxides) ASX Announcement: 25 August 2025

#### CODA GROUP OF PROJECTS-WORLD CLASS CLAY-HOSTED TITANIUM & RARE EARTH SYSTEM



## District-scale opportunity for rare earth and strategic metals

- **Multicommodity Potential:** Presence of scandium, niobium, and other critical metals enhances project value
- **Strategic Outlook:** CODA North positioned as a scalable, multi-element resource hub for future REE operations
- Three major mineralised project areas (North, Central and East)
- Excellent infrastructure and development:
  - Convenient location accessible to major townships
  - Supported by an extensive network of sealed and unsealed roads
  - HV power transmission lines within a few kilometres of each project
  - Situated on low-yield pastureland with excellent community support



## **CODA NORTH PROJECT - MINERALISATION FOR ENERGY TRANSITION**



## High grade titanium & rare earth strategic potential

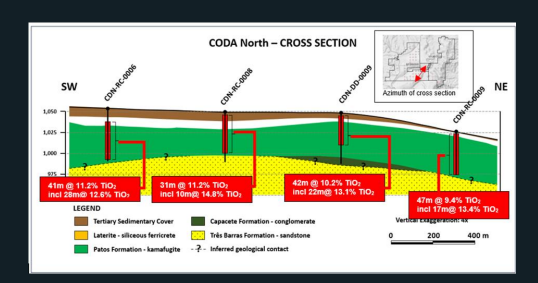
**Titanium discovery:** Multiple intercepts exceeding 15% TiO<sub>2</sub>, confirming co-mineralisation with rare earths

#### **Key TiO₂** assays:

- 48m @ 12.1% TiO<sub>2</sub> including 14m @ 19.2% TiO<sub>2</sub>
- 54m @ 9.03% TiO<sub>2</sub> including 16m @ 16.1% TiO<sub>2</sub>
- 37.4m @ 12.26% TiO<sub>2</sub> including 14m @ 17.7% TiO<sub>2</sub>

Multi-commodity potential: Presence of scandium, niobium, and other critical metals enhances project value

**Strategic outlook:** CODA North positioned as flagship for a scalable, multi-element resource hub for future REE operations





TREO (Total Rare Earth Oxides)
ASX Announcement: 7 February 2025

#### CODA NORTH PROJECT- EXPANDING BRAZIL'S CRITICAL MINERAL FOOTPRINT



## Clay-hosted titanium & rare earth discovery in Brazil

- Location: CODA North Project, Brazil located within 30kms of Patos De Minas, Minas Gerais, Brazil
- Drilling Milestone: Over 3,000m drilled across 24 diamond drill holes and 40 reverse circulation holes
- Rare Earth Highlights:
  - Peak Rare Earth Grades up to 7,402 ppm TREO
  - Notable thick intersection: 49m @ 2,358 ppm TREO
  - Superior grade zones: 17m @ 4,285 ppm TREO
- Mineralisation Spread: Extensive high-grade REE zones across 20 km<sup>2</sup> of volcanoclastic kamafugite unit of Patos Formation
- Assay Analysis: Over 3,000 samples assayed at SGS Geosol lab in Brazil



#### **CODA NORTH PROJECT- SIGNIFICANT TITANIUM AND REE RESULTS**



Drilling	Project Area	Number of Drill Holes	Total Meterage
Diamond drill holes	CODA North	24	1,310 m
RC drill holes	CODA North	40	1,791 m
RC drill holes	CODA Central	6	297 m
Total		62	3,398 m

- $\bullet$  48m @ 12.1 %TiO<sub>2</sub> from surface (CDN-DD-0002)
- 40m @ 11.9 % TiO<sub>2</sub> from 22m (CDN-RC-0030)
- 39m @ 12.27 % TiO<sub>2</sub> from 18m (CDN-RC-0012)
- 37.4m @ 12.26 %TiO<sub>2</sub> from surface (CDN-DD-0020) including **14m @ 17.7** % **TiO**<sub>2</sub> from 14m
- 35.6m @ 11.72 % TiO<sub>2</sub> from 24m (CDN-DD-0007)
- 9m @ 3860 ppm TREO from 26m (CDN-DD-0022)
- 21m @ 4,017 ppm TREO from 12m (CDN-RC-0036)
- 10m @ 4,294 ppm TREO from 13m (CDN-RC-0037)
- 8m @ 4,120 ppm TREO from 17m (CDN-RC-0038)
- 24m @ 3,144ppm TREO from 11m (CDN-RC-0039)
- 18.6m @ 4,471ppm TREO from 17m (CDN-DD-0019)
- 10m @ 5,208ppm TREO from 23m (CDN-DD-0014)

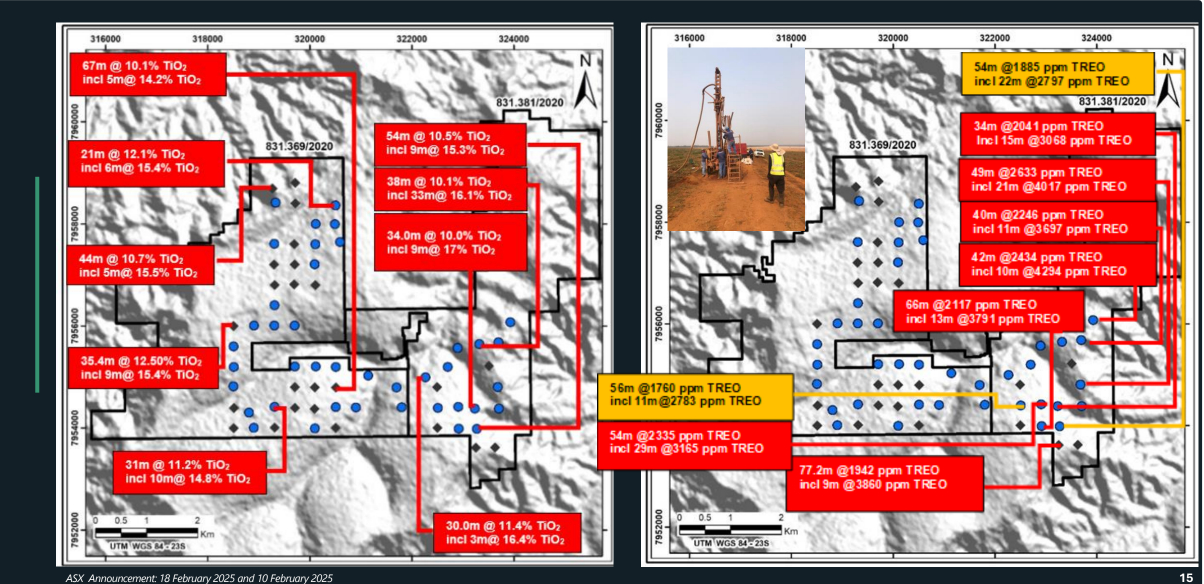
including 14m @ 19.2 % TiO<sub>2</sub> from 21m including 9m @ 18.2 % TiO<sub>2</sub> from 33m including 10m @ 18.0 % TiO<sub>2</sub> from 22m

including **13m @ 17.0 % TiO**<sub>2</sub> from 27m



## **CODA NORTH PROJECT, BRAZIL-SIGNIFICANT RESULTS**





#### CODA CENTRAL PROJECT-DRILLING EXPANDS TO THE EAST



Drilling Type	Project	Drill Holes	Metreage
Reverse Circulation (RC)	CODA Central	6	297 m
Auger	CODA Central	11	193 m
Auger	CODA East	3	47 m
Total		20	537 m

## Assays from auger drilling\*

- 25m @ 14.54% TiO<sub>2</sub> from 1m (CDC-AD-006), including 10m @ 16.9% TiO<sub>2</sub> from 12m
- 20m @ 12.21% TiO<sub>2</sub> from surface (CDC-AD-008), including 6m @ 15.8% TiO<sub>2</sub> from 6m
- 18m @ 14.26% TiO<sub>2</sub> from surface (CDC-AD-009), including 6m @ 17.0% TiO<sub>2</sub> from 6m
- 26m @ 3,428ppm TREO and 22.2% NdPr from surface (CDC-AD-006), including 18m @ 4,055ppm TREO and 22.7% NdPr from 4m
- 20m @ 3,024ppm TREO and 20.3% NdPr from surface (CDC-AD-008), including 16m @ 3,337ppm TREO and 20.5% NdPr from 4m
- 18m @ 3,210ppm TREO and 20.4% NdPr from surface (CDC-AD-009), including 12m @ 3,617ppm TREO and 20.1% NdPr from 4m





<sup>\*</sup>Auger drilling limited to 30m depth ended in mineralisation, open at depth and strike ASX Announcement: 8 September 2025

#### **NEW FRONTIERS AND UPSIDE- SANTO ANTONIO DO JACINTO AND CODA EAST**

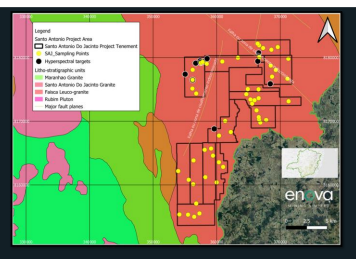


## **Brazil's potential new critical mineral plays**

- Geochemical Sampling Initiated at Santo Antônio do Jacinto
   targeting rare earth potential within fertile granitic systems
- Auger Drilling Commenced at CODA East testing surfaceaccessible ionic clay-hosted REE mineralisation
- **Geochemical Sampling Planned** for *Carai & Resplendor* located in Brazil's Tier-1 hard rock lithium corridor
- Auger Drilling Proposed for CODA X, CODA XS & CODA
   South expanding REE exploration footprint across the Patos

   Formation





Santo Antonio Do Jacinto geochemical sampling points



Enova team commenced auger drilling in CODA east

CODA east auger drill sample (CD-AD-001)

ASX Announcement: 2 Sep 2025

## **POÇOS - WORLD CLASS IAC RARE EARTH REGION**



## **Brazil's premier ionic adsorption clay Rare Earth district**

- Strategically located within and adjacent to the Poços De Caldas Alkaline Complex
- The largest alkaline igneous complex in the Southern Hemisphere
- Tenements host an extensive saprolite clay system prospective for ionic adsorption clay (IAC)-style REE mineralisation
- Historical mining and academic studies confirm REEenriched lateritic profiles within the massif.
- Preliminary exploration completed, including soil and surface sampling across key zones
- Targeting shallow, high-value REE clays with potential for low-cost extraction
- Follow-up work planned to define priority drilling targets and confirm adsorption characteristics



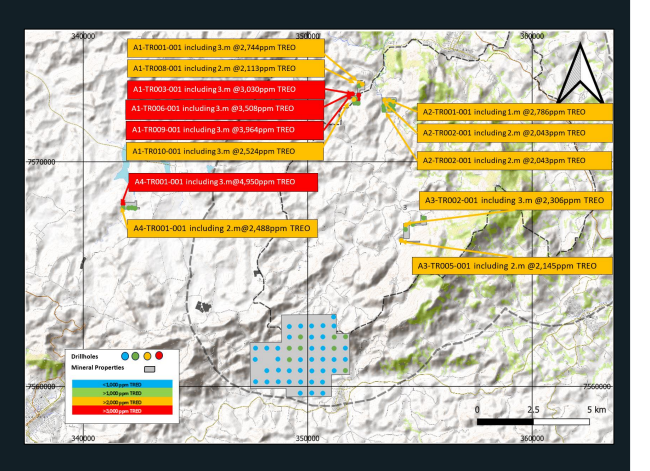
## **POÇOS – HIGH GRADE IONIC CLAY RARE EARTH REGION**



## Poços de Caldas: Brazil's next global ionic clay Rare Earth hub

## Shallow hand-operated auger drilling results

- A1-TR001-001 including 3m @ 2,744 ppm TREO
- A1-TR003-001 including 3m @ 3,030 ppm TREO
- A1-TR006-001 including 3m @ 3,508 ppm TREO
- A1-TR008-001 including 2m @ 2,113 ppm TREO
- A1-TR009-001 including 3m @ 3,964 ppm TREO
- A1-TR010-001 including 3m @ 2,524 ppm TREO
- A2-TR001-001 including 1m @ 2,786 ppm TREO
- A2-TR002-001 including 2m @ 2,043 ppm TREO
- A2-TR006-001 including 2m @ 2,099 ppm TREO
- A3-TR002-001 including 3m @ 2,306 ppm TREO
- A3-TR005-001 including 2m @ 2,145 ppm TREO
- A4-TR001-001 including 2m @ 2,488 ppm TREO
- A4-TR001-001 including 3m @ 4,950 ppm TREO

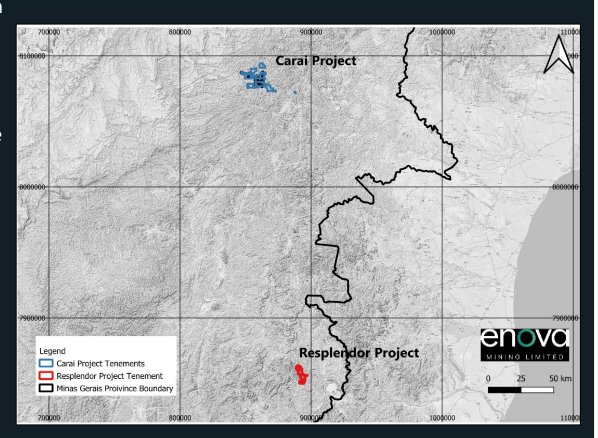


#### LITHIUM VALLEY PROJECTS – EASTERN BRAZILIAN PEGMATITE PROVINCE (EBPP)



## Carai and Resplendor positioned for discovery in Brazil's lithium belt

- Located in a Tier-1 hard rock lithium district within the Eastern Brazilian Pegmatite Province
- >19,000 ha landholding contiguous and situated along a known
   LCT pegmatite corridor
- Hyperspectral imaging completed, validating multiple pegmatite targets
- Positioned within the same geological belt as:
  - Sigma Lithium (TSX.V: SGML, NASDAQ: SGML)
  - Latin Resources (ASX: LRS)
  - Rio Tinto (ASX: RIO)
- Geological setting includes fertile S-type granite and favourable spodumene-bearing host rocks
- Rock chip and soil sampling planned across multiple tenements
- Multiple priority targets identified for follow-up rock chip sampling

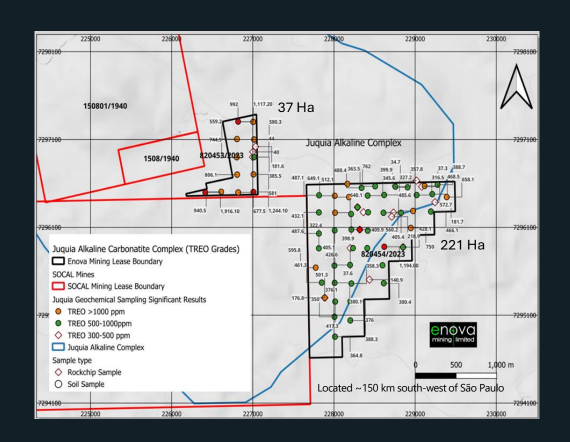


## JUQUIÁ PROJECT- RARE EARTH CARBONATITE COMPLEX



## Juquiá alkaline carbonatite complex

- Geological setting characterised by alkaline and carbonatite rocks, highly prospective for critical mineral enrichment
- Known to host rare earth elements (REEs), apatite, niobium and associated valuable minerals
- Surface rock chip and soil sampling completed across key zones
- Next step drilling to investigate mineralised profile and IAC potential
- Encouraging sample results include:
  - 1,117 ppm TREO (JUQ-SO-0052)
  - 1,194 ppm TREO (JUQ-SO-0036)
  - 1,222 ppm TREO (JUQ-RO-0003)
  - 1,916 ppm TREO (JUQ-RO-0050)
  - 1,244 ppm TREO (JUQ-RO-0061)



## CHARLEY CREEK – NORTHERN TERRITORY, AUSTRALIA



## Strategic REE development in the heart of the Arunta province

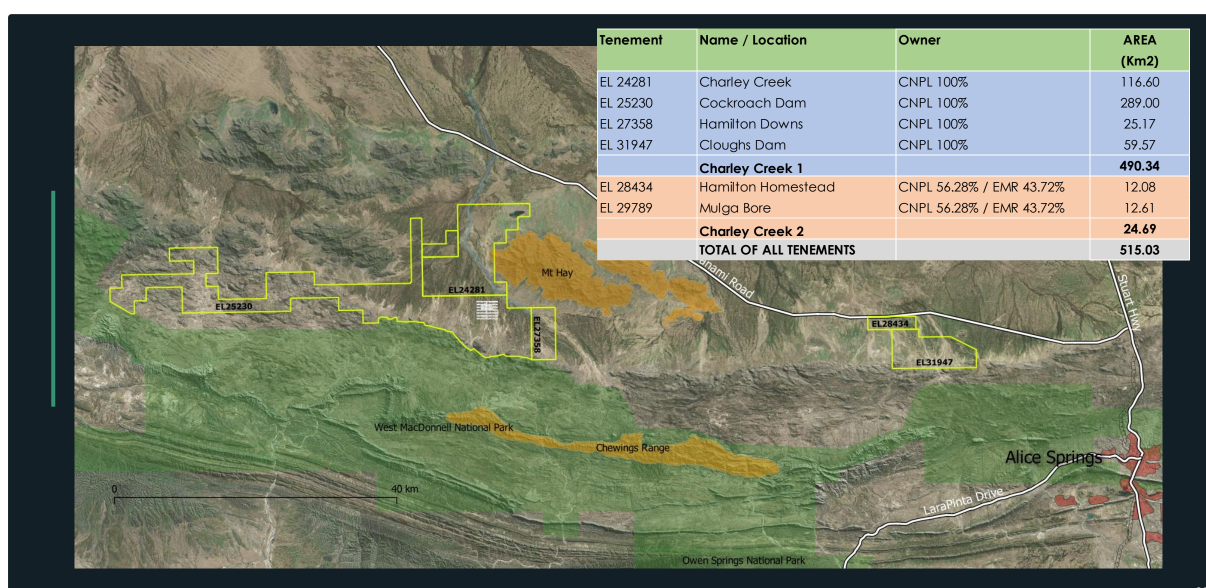
- Large rare earths and industrial minerals project in a 100%owned, 515km<sup>2</sup> tenement package
- Located in a tier-one, pro-mining jurisdiction in the Northern Territory
- Broad zones of surface mineralisation supports bulk tonnage mining potential
- Situated on open pastoral land with proximity to rail and sealed roads for export logistics
- Prior Scoping Study and Resource Estimate\*
- Extensive metallurgical test work conducted, further optimisation in progress
- **Exploration upside** remains from under-explored tenements and deeper saprolite targets
- Project aligns with increasing demand for **REE supply security** among Western governments



<sup>\*</sup> ASX Announcement: April 2013, currently not compliant with JORC Code 2012 requirements

## **CHARLEY CREEK PROJECT BURT PLAINS TENEMENT HOLDINGS**







#### **East Salinas REE Project**

- Diamond drilling to commence, targeting Bald, Naked, and Hairy Hills, plus Saddle Zones
- First drill assay results expected in Q4 2025
- Ongoing metallurgical test work to confirm heavy mineral concentration methods
- Geological model refinement and planning for a 2026 maiden Mineral Resource Estimate

#### **CODA** project

- Ongoing auger sampling across three large regions to expand the potential resource base
- Metallurgical test work progressing at three laboratories
- Company-owned laboratory established in Malaysia
- Scout drilling planned for early 2026

#### **Charley Creek REE project**

- On-going metallurgical test work improvements to address mineralogical variability
- Exploration application under review



## **Enova Mining: Diversifying for the Global Critical Minerals Supply Chain**



## **Building a Multi-Asset Portfolio Across Tier-One Jurisdictions**

- Global growth in clean technology; electric vehicles, wind turbines, advanced manufacturing has driven rare demand for rare earth elements (REEs) and titanium to record highs
- Neodymium, dysprosium, praseodymium, and terbium are critical for highperformance magnets; titanium remains essential for energy, aerospace, and heavy industry
- Current market trends supply chain congestion, geopolitical concentration, and technological decarbonisation underscore the need for diversified, non-China sourced mineral supply

## **Our Strategic Advantage**

- Diversified asset exposure across rare earths, titanium and lithium critical to multiple global demand vectors (EVs, magnets, aerospace)
- Operating in Brazil's supportive mining jurisdiction, benefiting from political alignment, infrastructure, and a skilled workforce
- Positioned to contribute to global supply security and participate in emerging downstream beneficiation within the supply chain for sustainable technology





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