

Exceptional REE Drill Results Outside Inferred Resources: Includes Elevated Tb + Dy

Highlights

 High-grade ionic clay rare earth element (REE) drill results from drilling outside of the Inferred Resources further confirm the exceptional prospectivity of the Caldeira REE Project within the Poços de Caldas Alkaline Intrusive Complex, Brazil.

Outstanding TREO¹ intercepts include:

- PIADD001 143m @ 6,406ppm TREO [0m], with
 - o 6m @ 10,378ppm TREO [9m],
 - 6m @ 11,664ppm TREO [21m], and
 - o 8m @ 23,946ppm TREO [85m]
- CVSDD0004 200m @ 3,387ppm TREO [0m] including:
 - o 16m @ 4,199ppm TREO [3m] and 28m @ 6,859ppm TREO [31m], with
 - o 5m @ 11,888ppm TREO [36m] and 5m @ 10,726ppm TREO [44m]
- CVSDD0005 201m @ 3,451ppm TREO [0m] including:
 - o 6m @ 10,417ppm TREO [1m]
 - o 10m @ 7,180ppm TREO [65m]
- CERDD0004 67m @ 2,026ppm TREO [0m] including:
 - o 17m @ 3,295ppm TREO [8m]
- COQDD0002 24m @ 4,127ppm TREO [1m]
- CVSDD0002 71m @ 2,514ppm TREO [0m] including:
 - o 7m @ 7,594ppm TREO [2m], with
 - o **3m @ 14,564ppm TREO** [6m], and
 - 34m @ 5,454ppm TREO [80m]
- AGODD0002 37m @ 3,143ppm TREO [0m]
- BDPDD0002 31m @ 5,727ppm TREO [0m], with 4m @ 10,454ppm TREO [26m]
- BDPDD0003 25m @ 5,391ppm TREO [6m], with 3m @ 10,685ppm TREO [22m].
- Significant zones of enriched Heavy Magnetic Rare Earth Oxides HMREO² (Tb oxide + Dy oxide) have been discovered far higher than the global average of HMREO 30ppm reported in Inferred Resources:
 - PIADD0001 143m @ 6,406ppm TREO [0m] 110 ppm HMREO
 8m @ 23,946ppm TREO [85m] 1,170 ppm HMREO
 - CVSDD0004 200m @ 3,387ppm TREO [0m] 62 ppm HMREO
 - CVSDD0005 201m @ 3,451ppm TREO [0m] 55 ppm HMREO
 - COQDD0002 24m @ 4,127ppm TREO [1m] 52 ppm HMREO



Executive Chairman, Dr Andrew Tunks said,

"The new exploration drilling reported here continues our remarkable success at the Caldeira Project where every hole we have drilled has intercepted considerable clay hosted rare earth mineralisation.

Crucially all the drilling in this release sits outside the current 409Mt @ 2600ppm TREO Inferred Mineral Resource highlighting the potential for continued resource growth in the coming months and years as we continue to explore the giant rare earth enriched system.

This exploration drilling has focused on the discovery of new high-grade areas both for total rare earth grades, but also the search for valuable high-grade zones of heavy magnetic rare earths, specifically Terbium and Dysprosium. Once again, the Caldeira Project has come up trumps and our work has shown that such high-grade heavies are present and can be significantly enriched. In particular look at PIADD001 which intersected almost 150m of mineralisation at a grade in excess of 6,000ppm TREO including very high-grade magnetic rare earth mineralisation including 8m @ over 4,900 ppm of Nd & Pr oxides as well as over 1400ppm of Terbium & Dysprosium oxides, The entire intersection is logged within the clay zone where metallurgical testwork of similar materials has returned high recoveries . This is an exciting new frontier and will become the focus for further drilling as we attempt to define the geometry and spacing of the enriched zones.

The diamond rig will continue to drill test further new areas and also complete additional drilling inside the resource for the collection of crucial mining data such as specific gravity, rock quality and metallurgical sampling."

Chief Executive Officer, Nick Holthouse also commented,

"More great results from our hardworking and innovative exploration team...

Whilst they are highlighted by exciting results outside the current resource licences across the entire Caldeira, of particular interest to our Project Development Team are the near-term basket value-add opportunities that are becoming apparent adjacent to and south of the Capão de Mel licence. Enhanced near mine HMREO grades and the subsequent value add to the basket with extensions of the current infill resource drilling into this zone are short-term priorities for us.

Project Development activities also continue at pace with multiple project development packages continuing in parallel, including:

Resource estimation for the Soberbo licence is underway and drilling will soon be completed at Capão de Mel, resulting in a series of resource updates to the market commencing in Q2 this year.

Engineering studies with Ausenco continue to close out with financial analysis to be completed at the completion of the Soberbo and Capão de Mel resource updates.

Metallurgical testwork remains on track and continues to deliver excellent results.

Underpinning these activities is our ongoing progress with permitting, which is being undertaken by our environmental consultants, Alger Consulteria. Alger continues to work closely with Ausenco and remains on track for the tabling of the Environmental Impact Statement this year for the all-important Licença Prévia (LP) and construction permits due in late 2025."





Exploration Diamond (DD) Drilling Program Update

An initial exploration diamond drilling campaign conducted by MEI focused on testing seventeen (17) high priority soil anomalies (TREO grades) on licences outside the Inferred Resource areas and defining the depth of clay in those areas (ASX Release - 31 August 2023).

A subsequent drilling program was implemented to:

- step-out around excellent drill results from the Phase 1 Program (e.g. CVSDD001 with 149.5m @ 8,912 ppm TREO [0m]),
- investigate extensions to high-grade REE mineralisation adjacent to the Inferred Resource areas to expand potential initial mining areas eg, south of Capão de Mel, and
- test second order soil anomalies on additional exploration licences.

All of these objectives had the additional focus of identifying areas of enriched Heavy Magnetic Rare Earth Oxides (HMREO) mineralisation, where incremental increases add significantly to the value of the 'basket'.

A total of 36 diamond drill holes for 2,017m have been drilled across the Caldeira REE Project since July 2023 (**Figure 1 & Table 2**). Mineralised intercepts for 31 of these drill holes are described below and reported in **Table 1**.



Figure 1: Meteoric Caldeira REE Project - DD Drill Hole Location Plan.





Geology and Mineralisation

Central Caldeira (Inferred Resources at Cupim Vermelho & Figueira)

The central region of the Caldeira Project corresponds to the central part of the Poços de Caldas Alkaline Intrusive Complex. CVSDD001 previously intersected **149.5m** @ **8,912 ppm TREO** [0m], with **52m** @ **12,692ppm or 1.27** % **TREO** [61m] ;. This drill hole sits in the Central Caldeira area, with Cupim Vermelho Norte to the northeast (**104 Mt** @ **2,485ppm TREO**) and Figueira to the southwest (**50 Mt** @ **2,811ppm TREO**). Step-out/follow-up drilling was conducted at Cupim Vermelho Sul (CVS), Cercado (CER), and Piao (PIA) (**Figure 4**).

Geologically, the basement geology (beneath the clay) of this area is dominated by brecciated rocks of the Pocos de Caldas Alkaline Complex. Results from the recent drilling in this area shows an encouraging trend: the depth of mineralised clay and the TREO grades remain high, and the observation of enriched HMREO. Significant intercepts include:

- CVSDD0004 200m @ 3,387ppm TREO [0m] including:
 - o 16m @ 4,199ppm TREO [3m] and 28m @ 6,859ppm TREO [31m], with
 - o 5m @ 11,888ppm TREO [36m] and 5m @ 10,726ppm TREO [44m]
- CVSDD0005 201m @ 3,451ppm TREO [0m] including:
 - o 6m @ 10,417ppm TREO [1m], with
 - o 10m @ 7,180ppm TREO [65m]
- CERDD0004 67m @ 2,026ppm TREO [0m] including:
 - o 17m @ 3,295ppm TREO [8m]
- COQDD0002 24m @ 4,127ppm TREO [1m]
- CVSDD0002 71m @ 2,514ppm TREO [0m] including:
 - o 7m @ 7,594ppm TREO [2m], with
 - o 3m @ 14,564ppm TREO [6m], and
 - o 34m @ 5,454ppm TREO [80m]
- PIADD001 143m @ 6,406ppm TREO [0m], with
 - o 6m @ 10,378ppm TREO [9m],
 - o 6m @ 11,664ppm TREO [21m], and
 - o 8m @ 23,946ppm TREO [85m]
- AGODD0002 37m @ 3,143ppm TREO [0m]

The Central Caldeira continues to deliver large intercepts with exceptional TREO grades, notably in our first drill hole into the Piao prospect. PIADD001 has three (3) significant intervals (6m, 6m, and 8m respectively) all greater than 1% TREO. These intervals all occur in a clay zone.

The HMREO grades range from 33ppm up to 145ppm. This is almost five (5) times the global average of 30ppm reported in the Inferred Resources and is seen to occur at shallow depths. **Figure 2** displays strip logs of selected holes from the Central Caldeira, with HMREO grades shown at right of the strip log. The Figure clearly shows wide intercepts in all drillholes with values >50pp 00m (maximum intercept of 1,170ppm). This is significantly higher than the global average of 30ppm reported for the current Inferred Resources. These results suggest the area has immense potential to not only add new resources in Central Caldeira, but also increase Terbium + Dysprosium (Tb + Dy) grades. This will enhance the economic value of the total resources and could add significant value to the Project.







Figure 2: Strip Logs of selected drill holes from Cercado (CER), Cupim Vermelho Sul (CVS), and Piao (PIA) showing: depth of clays + transition (left), TREO grades (centre), and HMREO grades with zones of enrichment (right).





Southern Caldeira (South of Inferred Resources at Capão do Mel & Soberbo)

The southern portion of the Caldeira Project corresponds to the southern part of the Poços de Caldas Alkaline Intrusive Complex. At Barra do Pacu, drill hole BDPDD001 previously intersected **73.3m @ 3,939ppm TREO** [0m], including **42.3m @ 4,719ppm TREO** [0m]. This drill holes sits in the Southern Caldeira area, immediately south of Capão do Mel (**68 Mt @ 2,692ppm TREO**) and Soberbo (**92 Mt @ 2,948ppm TREO**). Step-out/follow-up drilling was conducted on Barra do Pacu (BDP) (**Figure 4**).

Results from the recent drilling in this area also shows encouraging thicknesses of well mineralised clay and the TREO grades remain high (**Figure 3**). Significant intercepts include:

- BDPDD0002 31m @ 5,727ppm TREO [0m]
 - o 4m @ 10,454ppm TREO [26m]
- BDPDD0003 25m @ 5,391ppm TREO [6m]
- BDPDD0004 11m @ 5,695ppm TREO [7m]
- BDPDD0006 5m @ 4,977ppm TREO [8m]

These results confirm the area has immense potential to add significant high-grade resources in the Southern area, immediately adjacent to Capão do Mel (area targeted for early production due to its high-grade TREO and excellent recoveries). The HMREO grades vary to a maximum of 1.6% and can also occur at shallow depths (**Figure 3**).



Figure 3: Strip Logs of selected drill holes from Barra do Pacu (BDP) showing: depth of clays + transition (left), TREO grades (centre), and elevated HMREO grades with zones of enrichment (right).





Additional Soil Anomalies Tested

Drilling was also completed on previously untested soil anomalies generated in historic exploration with more excellent REE mineralisation results and obvious potential to add significant high-grade resources.

In the Northern Caldeira anomalies were tested at: Agostinho (AGO), Coqueirinho (COQ), and Fazenda Limoeiro (FLI) (**Figure 4**). Best results from the north include:

- AGODD0001 18m @ 3,628ppm TREO [17m] with 48 ppm HMREO
- AGODD0002 37m @ 3,143ppm TREO [0m] with 42 ppm HMREO
- COQDD0001 15m @ 4,974ppm TREO [13m] 57 ppm HMREO
- COQDD0002 24m @ 4,127ppm TREO [1m] with 61 ppm HMREO
- FLIDD0001 8m @ 4,298ppm TREO [0m] with 63 ppm HMREO
- FLIDD0002 6m @ 3,722ppm TREO [10m] with 36 ppm HMREO.

The areas sit immediately to the south and to the west of Dona Maria I & II (94Mt @ 2,320ppm TREO). Geologically, this area is dominated by nepheline syenite and secondarily phonolites, with a general absence of brecciation. The HMREO grades are extremely encouraging with thick mineralised intervals (18m to 37m) averaging up to a maximum Tb+Dy Ratio of 1.5%, often from surface. These results suggest the area has immense potential to not only add new resources in the Northern area, but at increased HMREO grades.

Lastly, drilling was undertaken in the Western Caldeira at: Cipo (CIP), Donana (DON), Pinheiri (PIN), and Tamanduá (TAM). Best results from the west include:

- CIPDD0001 33.5m @ 1,991ppm TREO [0m] with 24 ppm HMREO, including
 10m @ 3,490ppm TREO [21m] with 31 ppm HMREO
- DONDD0001 15m @ 1,640ppm TREO [0m] with 21 ppm HMREO, including
 4m @ 3,208ppm TREO [0m] with 53 ppm HMREO
- PINDD0001 32.6m @ 1,777ppm TREO [0m] with 18 ppm HMREO, including
 11m @ 3,053ppm TREO [0m] with 32 ppm HMREO
- TAMDD0001 **15.7m @ 1,626ppm TREO** [0m] with 21 ppm HMREO
- TAMDD0002 14.7m @ 1,784ppm TREO [0m] with 18 ppm HMREO
- TAMDD0003 20m @ 2,938ppm TREO [0m] with 28 ppm HMREO

The area is 11km west of Capão do Mel, and 7km west of Figueira (**Figure 4**). Geologically, this area is dominated by phonolites and subordinately alkaline subvolcanic rock (locally named Tinguaite). Whilst the mineralised intercepts from the area do not contain the extremely high grades observed in other areas, there are intercepts within the holes with >3,000ppm TREO, and HMREO grades to 53ppm.







Figure 4: Prospect location plan for Meteoric's Caldeira REE Project.



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Background Information on Ionic Clay REE Deposits

Geologically, the Caldeira REE Project is classified as an Ionic Adsorption Clay REE Deposit, which is characterised by the following key criteria:

- Formed in the saprolite (clay) zone of the weathering profile
- Majority of the REEs are adsorbed onto clay minerals and accumulated in the clay zone of the regolith profile
- Adsorbed REE are ionically attached to the clay minerals and can be liberated by leaching in a weak solution of ammonium sulphate (or other metal salt) at near neutral pH
- Ionic Adsorption Clay REE Deposits are typically found near the surface, often at depths of less than 10 metres
- The U and Th levels in Ionic Clay REE Deposits are typically low, as these elements are less soluble in ground waters and are not preferentially adsorbed by clays during the weathering and leaching processes.

Mineral Resource Statement – Caldeira Project (ASX:MEI 1/5/2023)

 Table 2. Caldeira REE Project 2023 Mineral Resource Estimate (JORC 2012) – by licence at 1,000ppm

 TREO cut-off

Licence	JORC	Tonnes	TREO	Pr ₆ O ₁₁	Nd ₂ O ₃	LMREO	Tb₄O ₇	Dy ₂ O ₃	HMREO	MREO
Election	Category	Mt	ppm	ppm	Ppm	ppm	ppm	ppm	ppm	ppm
Capão do Mel	Inferred	68	2,692	148	399	547	4	22	26	572
Cupim Vermelho Norte	Inferred	104	2,485	152	472	624	5	26	31	655
Dona Maria 1 & 2	Inferred	94	2,320	135	404	539	5	25	30	569
Figueira	Inferred	50	2,811	135	377	512	5	26	31	542
Soberbo	Inferred	92	2,948	190	537	727	6	27	33	759
Total	Inferred	409	2,626	154	447	601	5	25	30	631

 $TREO = La_2O_3 + CeO_2 + Pr_6O_{11} + Nd_2O_3 + Sm_2O_3 + Eu_2O_3 + Gd_2O_3 + Tb_4O_7 + Dy_2O_3 + Ho_2O_3 + Er_2O_3 + Tm_2O_3 + Yb_2O_3 + Lu_2O_3 + Y_2O_3 + HMREO = Tb_4O_7 + Dy_2O_3 + HO_2O_3 + Ca_2O_3 +$

 $MREO = Pr_6O_{11} + Nd_2O_3 + Tb_4O_7 + Dy_2O_3$

This release has been approved by the Board of Meteoric Resources NL.

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The information in this announcement that relates to exploration results is based on information reviewed, collated and fairly represented by Dr Carvalho a Competent Person and a Member of the Australasian Institute of Mining and Metallurgy and is an executive director Meteoric Resources NL. Dr. Carvalho has sufficient experience relevant to the style of mineralisation and type of deposit under consideration, and to the activity which has been undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Dr. Carvalho consents to the inclusion in this report of the matters based on this information in the form and context in which it appears. The information in this release that relates to Mineral Resource Estimates was prepared by BNA Mining Solutions and released on the ASX platform on 1 May 2023. The Company confirms that it is not aware of any new information or data that materially affects the Mineral Resources in this publication. The Company confirms that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed. The Company confirms that the form and context in which the BNA Mining Solutions

findings are presented have not been materially modified.





TARGET	HOLE	From (m)	To (m)	Interval (m)	TREO (ppm)	Pr₅O ₁₁ + Nd₂O₃ (ppm)	Tb₄O⁊ + Dy₂O₃ (ppm)	MREO (ppm)
	AGODD0001	0.0	43.2	43.2	2,616	224	18	243
Agostinho	including	17.0	35.0	18.0	3,628	787	48	834
	AGODD0002	0.0	37.1	37.1	3,143	730	42	772
	BDPDD0002	0.0	58.6	58.6	3,855	649	37	685
	including	0.0	31.0	31.0	5,727	1,004	53	1,057
	with	25.9	29.5	3.6	10,454	2,706	106	2,812
	BDPDD0003	0.0	39.1	39.1	4,151	704	41	745
	including	6.0	31.0	25.0	5,391	1,084	47	1,131
Barra do	with	21.9	25.0	3.1	10,685	2,657	73	2,730
Pacú	BDPDD0004	0.0	29.2	29.2	3,053	695	30	725
	including	7.0	18.0	11.0	5,695	1,684	68	1,752
	BDPDD0005	0.0	52.1	52.1	1,642	197	15	212
	including	4.0	9.1	5.1	3,200	223	19	242
	BDPDD0006	0.0	43.4	43.4	1,984	324	21	345
	including	8.1	13.0	4.9	4,977	938	52	990
	CERDD0003	0.0	75.3	75.3	2,419	443	24	466
	including	46.0	58.0	12.0	3,202	864	35	899
Coursedo	CERDD0004	0.0	66.8	66.8	2,026	374	33	407
Cercado	including	7.9	25.2	17.3	3,295	694	46	740
	CERDD0005	0.0	120.1	120.1	1,628	300	23	323
	including	0.0	7.8	7.8	5,109	556	39	595
Cin á	CIPDD0001	0.0	33.5	33.5	1,991	313	24	337
Сіро	including	21.0	30.8	9.8	3,490	676	31	706
	COQDD0001	0.0	82.6	82.6	2,019	339	24	363
	including	13.0	28.0	15.0	4,974	1,101	57	1,157
Coqueirinho	COQDD0002	0.0	32.6	32.6	3,603	838	52	890
	including	0.8	25.0	24.2	4,127	992	61	1,053
	COQDD0003	0.0	17.8	17.8	2,145	391	29	420
	CVSDD0002	0.0	70.8	70.8	2,514	401	31	433
	including	1.8	8.8	7.0	7,594	596	71	666
	with	6.3	8.8	2.5	14,564	1,389	103	1,492
Cupim	and	13.0	21.0	8.0	3,167	303	25	328
Vermelho	and	32.1	37.0	4.9	3,157	791	46	837
Sul	CVSDD0003	0.0	56.6	56.6	3,322	436	31	467
	including	0.0	35.0	35.0	3,766	477	31	507
	CVSDD0004	0.0	200.0	200.0	3,387	543	62	605
	including	3.0	19.0	16.0	4,199	564	66	630

Table 1. Mineralised Intercept Table – Exploration diamond drill hole program.



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TARGET	HOLE	From (m)	To (m)	Interval (m)	TREO (ppm)	Pr₀O₁₁ + Nd₂O₃ (ppm)	Tb₄O⁊ + Dy₂O₃ (ppm)	MREO (ppm)
	and	31.0	59.3	28.3	6,859	1,200	106	1,306
	with	36.0	41.0	5.0	11,888	1,137	112	1,250
	with	44.0	49.0	5.0	10,726	2,227	145	2,373
	including	63.0	76.0	13.0	3,814	525	57	583
	CVSDD0005	0.0	200.6	200.6	3,451	546	55	601
	CVSDD0005	0.0	9.4	9.4	9,337	2,221	120	2,341
	with	0.6	6.4	5.8	10,417	2,159	105	2,264
	including	65.0	75.4	10.4	7,180	1,054	79	1,132
	with	67.0	70.0	3.0	11,628	1,464	111	1,575
	including	80.0	114.0	34.0	5,454	838	59	897
	and	129.0	145.4	16.4	4,599	690	58	748
Danana	DONDD0001	0.0	15.0	15.0	1,640	302	21	323
Donana	including	0.0	4.0	4.0	3,208	721	53	774
	FLIDD0001	0.0	18.0	18.0	2,746	705	40	745
Fazenda	including	0.0	8.0	8.0	4,298	1,280	63	1,343
Limoeiro	FLIDD0002	0.0	24.8	24.8	2,109	449	21	470
	including	10.0	15.5	5.5	3,722	1,065	36	1,101
	PIADD0001	0.0	143.0	143.0	6,406	1,248	110	1,357
	with	9.0	15.0	6.0	10,378	2,036	135	2,171
	with	20.8	26.7	5.9	11,664	2,317	155	2,472
Dião	with	85.0	93.0	8.0	23,946	4,908	1,170	6,078
PidU	PIADD0002	0.0	46.2	46.2	2,556	460	31	491
	including	15.0	32.0	17.0	3,271	713	41	754
	PIADD0003	0.0	12.7	12.7	1,214	198	20	218
	PIADD0004	0.0	62.6	62.6	1,318	248	19	268
Dinhoiro	PINDD0001	0.0	32.6	32.6	1,777	311	18	329
Pinneiro	including	0.0	11.0	11.0	3,053	686	32	717
Pitangueira	PITDD0001	0.0	44.8	44.8	1,697	337	19	356
	TAMDD0001	0.0	15.7	15.7	1,626	324	21	345
Tamanduá	TAMDD0002	0.0	14.7	14.7	1,784	331	18	350
	TAMDD0003	0.0	19.5	19.5	2,938	581	28	610
Tatú	TATDD0001	0.0	6.3	6.3	927	129	9	138



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Table 2. DD drill hole location information.

TARGET	ТҮРЕ	HOLE ID	DEPTH (m)	EASTING	NORTHING	ELEVATION	ASX STATUS
Agostinho	DD	AGODD0001	43.17	336,154	7,576,539	1,323	This Release
	DD	AGODD0002	37.09	336,312	7,576,339	1,289	This Release
Barra do Pacú	DD	BDPDD0002	58.61	346,372	7,566,554	1,317	This Release
	DD	BDPDD0003	39.12	345,958	7,566,534	1,336	This Release
	DD	BDPDD0004	29.16	346,259	7,565,955	1,319	This Release
	DD	BDPDD0005	52.09	345,999	7,565,311	1,335	This Release
Carranda		BDPDD0006	43.35	346,252	7,565,523	1,363	This Release
Cercado		CERDD0003	75.25	343,049	7,575,205	1,408	This Release
	סס	CERDD0004	120.05	344,485	7,574,303	1,437	This Release
Cipó	DD	CIPDD0001	39.46	332.897	7.571.351	1.305	This Release
Coqueirinho	DD	COQDD0001	82.62	334,117	7,580,334	1,287	This Release
	DD	COQDD0002	32.64	335,429	7,577,831	1,342	This Release
	DD	COQDD0003	17.78	334,919	7,580,056	1,301	This Release
Cupim Vermelho Sul	DD	CVSDD0002	70.80	340,953	7,575,108	1,391	This Release
	DD	CVSDD0003	56.58	340,564	7,575,629	1,359	This Release
	DD	CVSDD0004	200.02	339,756	7,575,833	1,451	This Release
_	DD	CVSDD0005	200.57	340,326	7,575,683	1,357	This Release
Donana Forendo Limenius		DONDD0001	14.96	332,724	7,570,003	1,354	This Release
Fazenua Limoeiro	סס		17.95 24 82	220 835	7 582,304	1,310	This Release
Pião	DD	PIADD0001	142.02	330,030	7,505,515	1,207 1 <u>4</u> 15	This Release
	DD	PIADD0002	46.24	339,579	7,574,617	1,404	This Release
	DD	PIADD0003	12.67	338,908	7,577,850	1,365	This Release
	DD	PIADD0004	62.59	339,473	7,575,793	1,350	This Release
Pinheiro	DD	PINDD0001	32.64	338,389	7,571,708	1,327	This Release
Pitangueira	DD	PITDD0001	44.75	348,327	7,567,059	1,295	This Release
Tamandua	DD	TAMDD0001	15.71	334,357	7,569,580	1,347	This Release
	DD	TAMDD0002	14.67	334,497	7,568,580	1,296	This Release
T -4	DD	TAMDD0003	19.53	333,481	7,570,748	1,282	This Release
Tatu Agostinho			6.28	333,947	7,566,812	1,320	Inis Release
Agostillio	מס	AGODD0003	45 78	335,295	7,576,509	1,330	Pending
		AGODD0004	33.56	336,445	7,576,235	1,300	Pending
Cipo 3	DD	CP3DD0001	23.79	336,006	7,575,471	1,300	Pending
Pião	DD	PIADD0005	126.32	339,377	7,576,605	1,350	Pending
Barra do Pacú	DD	BDPDD0001	73.31	346,168	7,566,529	1,343	Previously Reported
Capão do Mel	DD	CDMDD0001	31.18	346,437	7,566,998	1,322	Previously Reported
	DD	CDMDD0002	20.40	345,620	7,567,610	1,309	Previously Reported
	DD	CDMDD0003	31.25	345,785	7,565,709	1,355	Previously Reported
		CDMDD0004	18.85	347,477	7,567,044	1,307	Previously Reported
			9.78	340,011	7,567,019	1,300	Previously Reported
	סס		39.44	345,993	7,500,800	1,339	Previously Reported
	DD	CDMDD0008	40.58	347,081	7,567,706	1,2,6	Previously Reported
	DD	CDMDD0009	29.61	346,569	7,566,704	1,284	Previously Reported
	DD	CDMDD0010	57.75	346,632	7,567,196	1,308	Previously Reported
	DD	CDMDD0011	25.95	346,621	7,566,802	1,291	Previously Reported
	DD	CDMDD0012	41.09	345,109	7,566,811	1,305	Previously Reported
	DD	CDMDD0013	45.89	344,998	7,567,684	1,298	Previously Reported
Cercado	DD	CERDD0001	81.55	343,700	7,574,295	1,454	Previously Reported
Cunim Vormalha		CERDD0002	35.18	344,068	7,574,647	1,436	Previously Reported
Norte	מס		23.23	342,883	7,570,091	1,404	Previously Reported
Nonce	DD	CVNDD0003	42.95	342.535	7,578,363	1,409	Previously Reported
	DD	CVNDD0004	31.10	343,854	7,578,257	1,416	Previously Reported
	DD	CVNDD0005	22.75	345,059	7,578,282	1,255	Previously Reported
Cupim Vermelho Sul	DD	CVSDD0001	149.49	340,077	7,575,858	1,376	Previously Reported
Dona Maria 1	DD	DM1DD0001	33.25	337,939	7,581,336	1,346	Previously Reported
	DD	DM1DD0002	37.25	338,448	7,579,639	1,361	Previously Reported
	DD	DM1DD0003	15.05	338,887	7,579,957	1,362	Previously Reported
	טט	DM1DD0004	21.20	339,144	7,579,358	1,365	Previously Reported
	00		12.11	338,052	7 570,242	1,385	Previously Reported
		DM1DD0007	55.24 27 50	337,372	7 579 272	1 721	Previously Reported
Dona Maria 2	DD	DM2DD0001	22.05	339,844	7,579,731	1,383	Previously Reported



METEORIC

TARGET	ТҮРЕ	HOLE ID	DEPTH (m)	EASTING	NORTHING	ELEVATION	ASX STATUS
	DD	DM2DD0002	22.35	339,441	7,579,947	1,335	Previously Reported
	DD	DM2DD0003	23.20	339,932	7,580,147	1,369	Previously Reported
	DD	DM2DD0004	18.62	339,640	7,580,342	1,389	Previously Reported
Figueira	DD	FIGDD0001	61.80	341,854	7,572,049	1,339	Previously Reported
	DD	FIGDD0002	84.45	341,239	7,572,677	1,340	Previously Reported
	DD	FIGDD0003	45.55	340,849	7,572,859	1,366	Previously Reported
	DD	FIGDD0004	111.87	340,882	7,571,408	1,338	Previously Reported
	DD	FIGDD0005	20.74	340,893	7,572,112	1,325	Previously Reported
	DD	FIGDD0006	58.99	341,236	7,573,390	1,357	Previously Reported
	DD	FIGDD0007	71.04	340,993	7,573,311	1,394	Previously Reported
	DD	FIGDD0008	31.34	341,530	7,571,146	1,300	Previously Reported
	DD	FIGDD0009	96.66	341,876	7,573,324	1,366	Previously Reported
Soberbo	DD	SBBDD0001	18.15	348,798	7,569,486	1,298	Previously Reported
	DD	SBBDD0002	31.45	349,085	7,568,049	1,284	Previously Reported
	DD	SBBDD0003	19.75	348,991	7,570,681	1,295	Previously Reported
	DD	SBBDD0004	31.10	350,299	7,569,907	1,215	Previously Reported
	DD	SBBDD0005	23.40	348,119	7,568,005	1,304	Previously Reported
	DD	SBBDD0006	10.25	349,844	7,570,495	1,292	Previously Reported
	DD	SBBDD0007	11.14	347,976	7,569,982	1,207	Previously Reported
	DD	SBBDD0008	29.25	349,904	7,570,592	1,275	Previously Reported
	DD	SBBDD0009	29.57	350,004	7,570,493	1,259	Previously Reported
	DD	SBBDD0010	38.69	348,196	7,569,900	1,232	Previously Reported
	DD	SBBDD0011	28.85	348,804	7,569,298	1,303	Previously Reported

* Geographic datum SIRGAS_2000_23S

** All holes are drilled vertical

JORC Table 1

Section 1 Sampling Techniques and Data

Criteria	Commentary
Sampling techniques	 The drilling utilises a conventional wireline diamond drill rig (Mach 1200) with HQ diameter. The core is collected in core trays with depth markers at the end of each drill run (blocks). In the saprolite zone the core is halved with a metal spatula and bagged in plastic bags, the fresh rock was halved by a powered saw and bagged.
Drilling techniques	 The drilling is diamond drill rig (Mach 1200) with HQ diameter using the wireline technique. Each drill site was cleaned and levelled with a backhoe loader. All holes are vertical. Drilling is stopped once intersection with unweathered basement intrusives is confirmed = +5m of fresh rock.
Drill sample recovery	 Core recoveries were measured after each drill run, comparing length of core recovered vs. drill depth. Overall Core recoveries are 92.5%, achieving 95% in the saprolite target horizon, 89% in the transitional rock (fresh fragments in clay), and 92.5% in fresh rock.
Logging	 The geology was described in a core facility by geologist - logging focused on the soil (humic) horizon, saprolite and fresh rock boundaries. Depth of geological boundaries are honoured and described with downhole depth – not meter by meter. Others important parameters data collected includes: grainsize, texture and colour, which can help to identify the parent rock before weathering. All drilled holes have a digital photographic record. The log is stored in Microsoft Excel template





	with inbuilt validation tables and pick list to avoid data entry errors.
	All geological data are imported into a Microsoft Access database and validated.
Sub-sampling	• Sample preparation (drying, crushing, splitting and pulverising) is carried out by ALS laboratory
techniques and sample	using industry standard protocols:
preparation	 o dried at 60°C
	 the fresh rock is crushed to sub 2mm
	 the saprolite is just disaggregated with hammers
	 Riffle split 800g sub-sample
	 800 g pulverized to 90% passing 75um, monitored by sieving.
	 Aliquot selection from pulp packet
Quality of assay data	All samples were assayed by three ALS methods:
and laboratory tests	 ME-MS81 – Lithium borate fusion prior acid dissolution and ICP-MS analysis for Ba,
	Ce, Cr, Cs, Dy, Er, Eu, Ga, Gd, Hf, Ho, La, Lu, Nb, Nd, Pr, Rb, Sc, Sm, Sn, Sr, Ta,
	Tb, Th, Ti, Tm, U, V, W, Y, Yb, Zr
	 Me-4ACD81 - Lithium borate fusion prior acid dissolution and ICP-MS analysis for
	Ag, Au, Cd, Co, Cu, Li, Mo, Ni, Pb, Sc, Tl, Zn.
	• ME-ICP06 – X-Ray Fluorescence (XRF) and acid ICP-AES analysis for Al_2O_3 , BaO,
	CaO, Cr ₂ O ₃ , Fe ₂ O ₃ , K ₂ O, MgO, MnO, Na ₂ O, P ₂ O ₅ , SiO ₂ , SrO, TiO ₂ , LOI.
	• Laboratory inserted its own QA/QC controls, with standards, blanks and duplicates to assure
	the quality and standards of the lab.
	• The QA/QC data includes a duplicate sample every 20 samples, and a blank and standard
	sample in each 30 samples.
Verification of sampling	• All data is in digital format and stored in a cloud server, also the company maintains a back up in
and assaying	a desktop computer to assure that the data could be restored if any problem occurs with the cloud
	or with the desktop server.
	• Raw assays are received as Elemental data (ppm) from ALS laboratories. The Elemental data is
	converted to Element Oxide data using the following conversion factors:-
	Flement Ovide
	Oxide Factor
	CeO2 1.2284 Dv2O3 1.1477
	Er203 1.1435
	Eu203 1.1579 Gd203 1.1526
	Ho2O3 1.1455
	La2O3 1.1728
	Nd2O3 1.1664
	Pr6011 1.2082 Sc203 1.5338
	Sm2O3 1.1596
	Tb407 1.1762 Tb02 1.1379
	Tm2O3 1.1421
	U308 1.1793 V203 1.2699
	Yb203 1.1387
Location of data points	• All collars were surveyed in SIRGAS 2000, 23S spindle UTM grid system. The SIRGAS 2000 is a





	South American Datum which is very similar with the WGS 84.
	• At present the survey of collars was made with a hand GPS. Prior to inclusion in any resource
	estimation work the holes will be surveyed by a RTK GPS.
	• The Topographic data was made by by Nortear Topografia e Projectos Ltda., planialtimetric
	topographic surveyors. The GPS South Galaxy G1 RTK GNSS was used, capable of carrying out
	data surveys and kinematic locations in real time (RTK-Real Time Kinematic), consisting of two
	GNSS receivers, a BASE and a ROVER. The horizontal accuracy, in RTK, is 8mm + 1ppm, and
	vertical 15mm + 1ppm. The coordinates were provided in the following formats: Sirgas 2000
	datum, and UTM WGS 84 datum - georeferenced to spindle 23S.
	• For the generation of planialtimetric maps (DEM), drones were used with control points in the field
	(mainly in a region with more dense vegetation), in addition to the auger drillholes.an employed
	company with drone imaging and RTK GPS on auger drill holes
Data spacing and	Collar plan displayed in the body of the release.
distribution	No resources are reported.
Orientation of data in	• The mineralisation is flat lying and occurs within the saprolite/clay zone of a deeply developed
relation to geological structure	regolith (reflecting topography and weathering). Vertical sampling from the diamond holes is
	appropriate.
	• Diamond drill core is acknowledged to deliver uncontaminated samples, as such no sampling bias
	is believed to be introduced.
Sample security	• Samples are removed from the field and transported back to a Core shad to be logged and
	sampled as reported before.
	• All samples for submission to the lab are packed in plastic bags (in batches) and sent to the lab
	where it is processed as reported above.
	• The remaining sample is stored in the core trays and stored at the core shed on wooden pallets.
	• The transport of samples from Poços de Caldas to ALS laboratory in Vespasiano was undertaken
	by a competent independent contractor.
Audits or reviews	• MEI conducted a review of assay results as part of its Due Diligence prior to acquiring the project.
	Approximately 5% of all stored coarse rejects from auger drilling were resampled and submitted
	to two (2) labs: SGS Geosol and ALS Laboratories. Results verified the existing assay results,
	returning values +/-10% of the original grades, well within margins of error for the grade of
	$r_{\rm e}$ is a set of the set of
	mineralisation reported. (see ASX:MEL 13/03/23 for a more detailed discussion).

Section 2 Reporting of Exploration Results

Criteria	Commentary
Mineral tenement and	No change since previous report.
land tenure status	• Given the rich history of mining and current mining activity in the Poços de Caldas there appears
	to be no impediments to obtaining a License to operate in the area.
Exploration done by other	• Licenses under the TOGNI Agreement: significant previous exploration exists in the form of
parties	surface geochem across 30 granted mining concessions, plus: geologic mapping, topographic
	surveys, and powered auger (1,396 holes for 12,963 samples).
	• MEI performed Due Diligence on historic exploration and are satisfied the data is accurate and





	correct (refer ASX Release 13 March 2023 for a discussion).
	Licenses under VAGINHA and RAJ Agreements: no previous exploration exists for REEs.
Geology	• The Alkaline Complex of Poços de Caldas represents in Brazil one of the most important
	geological terrain which hosts deposits of ETR, bauxite, clay, uranium, zirconium, rare earths
	and leucite. The different types of mineralization are products of a history of post-magmatic
	alteration and weathering, in the last stages of its evolution (Schorscher & Shea, 1992; Ulbrich
	et al., 2005), The REE mineralisation discussed in this release is of the Ionic Clay type as
	evidenced by development within the saprolite/clay zone of the weathering profile of the Alkaline
	syenite basement as well as enriched HREE composition.
Drill hole Information	Reported in body of report and Appendix 1.
Data aggregation	Mineralised Intercepts are reported with a minimum of 4m width, lower cut-off 1000ppm TREO
methods	with a maximum of 2m internal dilution.
	• High-Grade Intercepts reported as "including" are reported with a minimum of 2m width, lower
	cut-off 3000 ppm TREO, with a maximum of 1m internal dilution.
	• Ultra High-Grade Intercepts reported as "with" are reported with a minimum of 2m width, lower
	cut-off 10,000 ppm TREO, with a maximum of 1m internal dilution.
Mineralisation widths and	• All holes are vertical and mineralisation is developed in a flat lying clay and transition zone withir
• • • • • • •	
intercept lengths	the regolith. As such, reported widths are considered to equal true widths.
intercept lengths Diagrams	the regolith. As such, reported widths are considered to equal true widths.Reported in the body of the text.
intercept lengths Diagrams Balanced reporting	 the regolith. As such, reported widths are considered to equal true widths. Reported in the body of the text. Highlights of the Mineralised Intercepts are reported in the body of the text with available results
intercept lengths Diagrams Balanced reporting	 the regolith. As such, reported widths are considered to equal true widths. Reported in the body of the text. Highlights of the Mineralised Intercepts are reported in the body of the text with available results from every drill hole drilled in the period reported in the Mineralised Intercept table for balanced
intercept lengths Diagrams Balanced reporting	 the regolith. As such, reported widths are considered to equal true widths. Reported in the body of the text. Highlights of the Mineralised Intercepts are reported in the body of the text with available results from every drill hole drilled in the period reported in the Mineralised Intercept table for balanced reporting.
intercept lengths Diagrams Balanced reporting Other substantive	 the regolith. As such, reported widths are considered to equal true widths. Reported in the body of the text. Highlights of the Mineralised Intercepts are reported in the body of the text with available results from every drill hole drilled in the period reported in the Mineralised Intercept table for balanced reporting. Metallurgical work was carried out on samples split from a 200kg composite sample, which in
intercept lengths Diagrams Balanced reporting Other substantive exploration data	 the regolith. As such, reported widths are considered to equal true widths. Reported in the body of the text. Highlights of the Mineralised Intercepts are reported in the body of the text with available results from every drill hole drilled in the period reported in the Mineralised Intercept table for balanced reporting. Metallurgical work was carried out on samples split from a 200kg composite sample, which in turn was composed of a selection of 184 samples from 41 holes (100 x100m grid) across the
intercept lengths Diagrams Balanced reporting Other substantive exploration data	 the regolith. As such, reported widths are considered to equal true widths. Reported in the body of the text. Highlights of the Mineralised Intercepts are reported in the body of the text with available results from every drill hole drilled in the period reported in the Mineralised Intercept table for balanced reporting. Metallurgical work was carried out on samples split from a 200kg composite sample, which in turn was composed of a selection of 184 samples from 41 holes (100 x100m grid) across the Capo do Mel Target. Head grade of the composite sample was 4,917ppm TREO. Results
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intercept lengths Diagrams Balanced reporting Other substantive exploration data	 the regolith. As such, reported widths are considered to equal true widths. Reported in the body of the text. Highlights of the Mineralised Intercepts are reported in the body of the text with available results from every drill hole drilled in the period reported in the Mineralised Intercept table for balanced reporting. Metallurgical work was carried out on samples split from a 200kg composite sample, which in turn was composed of a selection of 184 samples from 41 holes (100 x100m grid) across the Capo do Mel Target. Head grade of the composite sample was 4,917ppm TREO. Results showed excellent recoveries by desorption of Rare Earth Elements (REE) using ammonium sulphate solution [(NH4)2SO4)] in weakly acidic conditions [pH 4]. Average recovery of the low temperature magnet REE Pr + Nd was 58%. desorption was achieved using a standard ammonium sulphate solution at pH 4 and confirms the Caldeira Project is an lonic (Adsorption)
intercept lengths Diagrams Balanced reporting Other substantive exploration data	 the regolith. As such, reported widths are considered to equal true widths. Reported in the body of the text. Highlights of the Mineralised Intercepts are reported in the body of the text with available results from every drill hole drilled in the period reported in the Mineralised Intercept table for balanced reporting. Metallurgical work was carried out on samples split from a 200kg composite sample, which ir turn was composed of a selection of 184 samples from 41 holes (100 x100m grid) across the Capo do Mel Target. Head grade of the composite sample was 4,917ppm TREO. Results showed excellent recoveries by desorption of Rare Earth Elements (REE) using ammonium sulphate solution [(NH4)2SO4)] in weakly acidic conditions [pH 4]. Average recovery of the low temperature magnet REE Pr + Nd was 58%. desorption was achieved using a standard ammonium sulphate solution at pH 4 and confirms the Caldeira Project is an Ionic (Adsorption) Clay REE deposit (for further discussion refer ASX Release 20 December 2023).
intercept lengths Diagrams Balanced reporting Other substantive exploration data	 the regolith. As such, reported widths are considered to equal true widths. Reported in the body of the text. Highlights of the Mineralised Intercepts are reported in the body of the text with available results from every drill hole drilled in the period reported in the Mineralised Intercept table for balanced reporting. Metallurgical work was carried out on samples split from a 200kg composite sample, which in turn was composed of a selection of 184 samples from 41 holes (100 x100m grid) across the Capo do Mel Target. Head grade of the composite sample was 4,917ppm TREO. Results showed excellent recoveries by desorption of Rare Earth Elements (REE) using ammonium sulphate solution [(NH4)2SO4)] in weakly acidic conditions [pH 4]. Average recovery of the low temperature magnet REE Pr + Nd was 58%. desorption was achieved using a standard ammonium sulphate solution at pH 4 and confirms the Caldeira Project is an Ionic (Adsorption) Clay REE deposit (for further discussion refer ASX Release 20 December 2023). A maiden Inferred resource was published to the ASX on May 1st 2023.

