



Orion EU Critical Minerals Project*

September 2024

ASX.OSM

*Acquisition of project subject to shareholder approval at AGM to be convened late October/November

FORWARD-LOOKING STATEMENTS

Osmond Resources Ltd ("Osmond" or the "Company") is an ASX Listed entity established for the express purpose of evaluating, exploring, developing and ultimately producing from natural resources project globally and in particular the Orion EU Critical Minerals Project located in the Andalucía province of Spain. The acquisition of the project is subject to shareholder approval at AGM to be convened late October/November.

The information in this presentation includes "forward looking statements". All statements other than statements of historical fact included in this Presentation regarding the business strategy, plans, goals and objectives are forward looking statements. When used in this Presentation, the words "believe", "project", "expect", "anticipate", "estimate", "intend", "budget", "target", "aim", "strategy", "estimate", "plan", "guidance", "outlook", "intend", "may", "should", "could", "will", "would", "will be", "will continue", "will likely result" and similar expressions are intended to identify forward looking statements, although not all forward looking statements contain such identifying words. These forward looking statements are based on Osmond's current expectations and assumptions about future events and are based on currently available information as to the outcome and timing of future events. The reader is cautioned that these forward looking statements are subject to all of the risks and uncertainties, most of which are difficult to predict and many of which are beyond the Company's control, includent to the extraction of the critical materials the Company intends to produce. These risks include, but are not limited to: limited to: limited operating history in the critical minerals' extraction industry and no revenue from the proposed extraction operations; the need for substantial additional financing to execute the business plan and the Company's ability to access capital and the financial markets; the Company's status as an exploration stage company dependent on a single project with no known JORC Code compliant mineral resources or reserves; and other risks. Should one or more of these risks or uncertainties occur, or should underlying assumptions prove incorrect, the actual results and plans could differ materially from those expressed in any forward looking statements. No representation or warranty (express or implied) is made as to, and no reliance should be placed on, any information, including pro

The reader is cautioned not to place undue reliance on any forward looking statements, which speak only as of the date of this Presentation. Except as otherwise required by applicable law, the Company disclaims any duty to update and do not intend to update any forward looking statements, all of which are expressly qualified by the statements in this section, to reflect events or circumstances after the date of this Presentation.

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COMPETENT PERSON STATEMENT

The information in this Presentation that relates to Exploration Results is based on information compiled by Mr Raúl Hidalgo. Mr Hidalgo is an independent geological consultant. Mr Hidalgo is a licensed professional geologist in Spain and is a registered member of the European Federation of Geologists, an accredited organisation to which the Competent Person (CP) under JORC Code Reporting Standards must belong in order to report Exploration Results, Minerals Resources or Ore Reserves through the ASX. Mr Hidalgo has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as a CP as defined in the 2012 edition of the Australasian Code for the Reporting of Exploration Results, Mineral Resources (JORC code). Mr Hidalgo consents to the inclusion of this information in the form and context in which they occur.

Introduction



Osmond Resources Limited (ASX.OSM) is a resource development company focused on developing critical minerals important to Europe.

ASPIRATION

To be a meaningful producer of critical and future facing minerals in the EU to help the EU reduce import reliance, especially for minerals it currently does not produce.

POTENTIAL

Initial exploration results show exceptional grade and processing routes demonstrating the potential for a highvalue, high-grade, multiproduct operations.

FOCUS

Focus on completing drilling program ASAP to enable preparation of a potential Mineral Resource Estimate and Scoping Study to provide opportunity to fast-track development activities.

Table of Contents

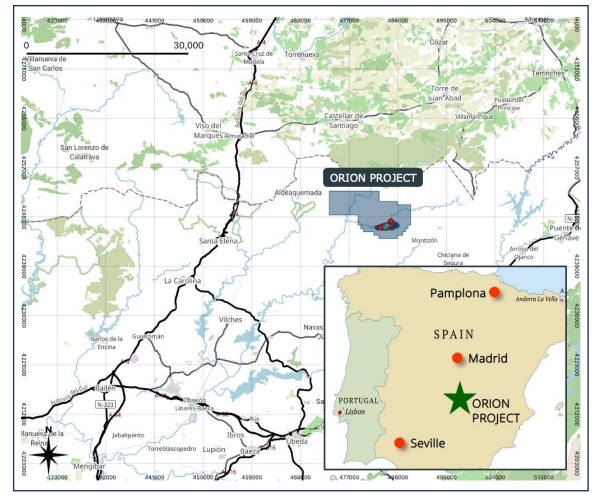
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Orion EU Critical Minerals Project	5
Why Orion EU Critical Minerals Project?	7
Positive Metallurgical Results	11
EU Critical Minerals Focus	12
Future Facing Critical Minerals	15
Summary	16
Appendix 1 – EU Critical Minerals Legislation	17
Appendix 2 – EU Support	18
Appendix 3 – Global Mining of Orion Minerals	19

Orion EU Critical Minerals Project

Overview

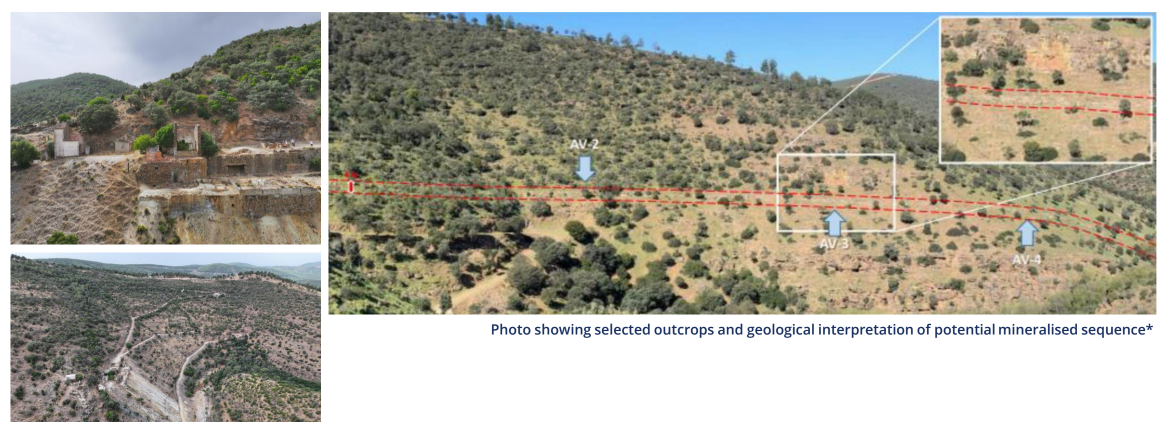
- Project located in Jaén Province, Andalucía, Southern Spain
- 288 "cuadrículas mineras" covering an area of ~86.4km²
- A lithified playa sand bed type (placer) geological system with various layers rich in three future facing / critical minerals with high grade potential:
 - Titanium (Rutile dominated)
 - Zircon / Hafnium
 - Rare Earths (Monazite hosted)
- Unsuccessfully explored for uranium and thorium in the 1950's and 1960's
- Initial target areas are outcropping with significant scale potential
- Three target areas identified
- Historic galena (lead) mine in permit area located directly below mineralised outcrops
- Admisión Definitiva published in March 2024 with final Investigation Permit award expected in coming months.



Map showing permit area in Southern Spain (Andalucía Province)

Orion EU Critical Minerals Project

Location pictures



*Refer ASX Release dated 6 September 2024

Photos on location at Avellanar Zone showing remnants of historic galena mine in the permit area collocated with mineralised outcrops above mine

Exceptionally high-grade results from 2020 rock chip sampling program averaging 500g each*

High-grade delivers optionality with respect to main product and byproducts – ie. main product could be titanium, zircon/hafnium or light and heavy rare earths with the other products being byproducts.

Sample	Ti0 ₂	Zr0 ₂	Hf0 ₂	Nd ₂ 0 ₃	Pr ₂ 0 ₃	Tb ₄ 0 ₇	Dy ₂ 0 ₃	- Andrew	Ser.
Code	%	%	ppm	ppm	ppm	ppm	ppm	E STATE	2.00 8
AV-1	19.00	6.57	1,539	2,193	616	31	149	N	
AV-2	19.05	6.54	1,403	1,971	506	27	135		AV-9 S
AV-3	15.15	6.10	1,327	2,059	547	30	144	A SALES	19.1% 7.5 Zr(
AV-4	13.85	5.05	1,123	1,697	432	23	108		1.41%
AV-5	11.95	3.67	787	1,201	315	16	78		1.4170
AV-6	12.20	4.34	894	1,277	328	19	93	THE STREET	
AV-7	18.25	5.42	1,144	1,371	350	20	98		REAL
AV-8	24.40	9.70	2,353	3,383	868	41	195		如中心
AV-9	19.10	7.50	1,598	2,531	697	33	162		1
AV-10	>30.0	10.90	2,618	2,683	769	36	173		ST P
AV-11	15.30	4.11	938	1,283	318	20	98	Ti0 ₂ Zr0 ₂ REE RICH LAYER	1 1
AV-12	14.55	4.08	954	1,266	327	19	95	KICHLATER	
AV-13	14.45	6.24	1,362	2,164	607	31	149	Ser de	and the
AV-14	13.85	3.88	834	1,201	309	17	88	1. A. W.	1
AV-N1	9.11	3.28	735	924	240	12	61	ant- Martin	AND N
AV-N2	11.45	4.76	1,041	1,540	394	23	107	C. S. M. E. M.	15/4
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Photo showing AV-9 sample area

Table showing all assay results from 2020 rock chip channel sampling program averaging 500g each

SAMPLE

Ti0₂

TREO

Why Orion? High-Grade Potential

Confirmation of high-grade potential from comprehensive 2024, 150kg bulk sample*

 150kg bulk sample taken from three different outcrops in 2024 show c.30% economic minerals with over 75% of titanium oxide coming from high value rutile.

Modals and Oxide Results from 150kg Bulk Sample								
Mineral	Unit	Unit Sample 1 Sample 2 Sample 3						
Rutile	%	13.26	13.16	15.22				
Ilmenite	%	6.02	4.69	5.05				
Zircon	%	9.28	8.44	9.37				
Monazite	%	1.54	1.50	1.72				
Oxides								
Hf0 ₂	ppm	1,219	1,160	1,297				
Nd ₂ 0 ₃	ppm	2,098	1,841	2,026				
Pr ₂ 0 ₃	ppm	591	499	548				
Tb ₄ 0 ₇	ppm	33	29	32				
Dy ₂ 0 ₃	ppm	159	140	153				

Table showing mineral mass of results from three bulk samples

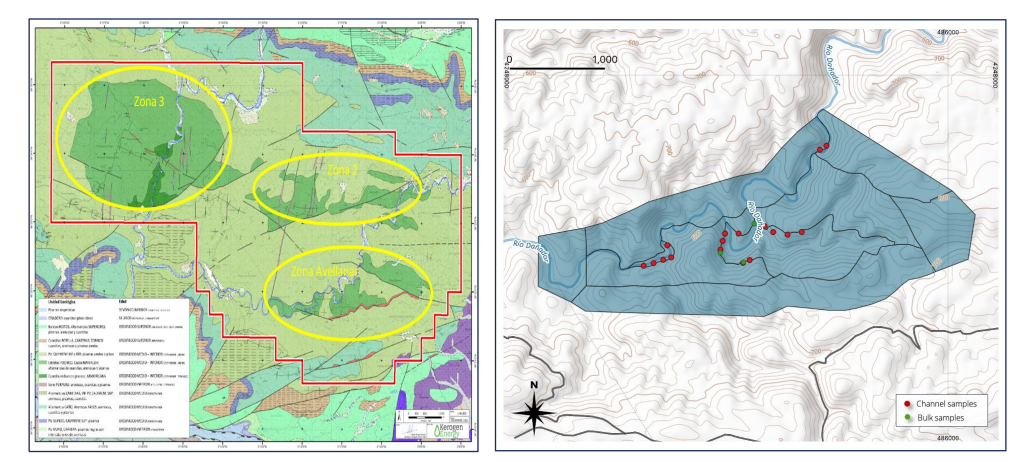
	35	Modal	s Condensed	
	30			
vt%)	25	-	-	-
ance (v	20			
Modal Abundance (wt%)	15			
Modal	10			
	5			
	0	Sample 1	Sample 2	Sample 3
Allan	ite	0.24	0.02	0.04
Mona	azite	1.62	1.56	1.77
■ Xeno	time	0.04	0.03	0.04
Othe	r REM	0.03	0.01	0.01
Zirco	n	9.79	8.77	9.64
Ilmer	nite	6.19	4.82	5.14
🔳 Rutile	<u>j</u>	13.5	13.4	15.4

Graph showing % of Modals Condensed (% of Heavy Metals)

Why Orion? Significant Scale Potential

Three target zones with outcropping over large distance

- Permit area 86.4km²
- Three target zones
- Mineralised outcrops over 2km distance.



Map showing initial target zones in Investigation Permit zone Area

Map showing Rock Chip Sample and Bulk Samples locations within Avellanar Zone

Four potentially economic primary products based on grades of 2024 bulk sample*

- Based on July 2024 spot prices and 2024 bulk sample grades, Project has the potential for any of four minerals to drive project economics
- Project likely to be supported by very high by-product credits
- Product focus likely to be driven by partners and EU support.

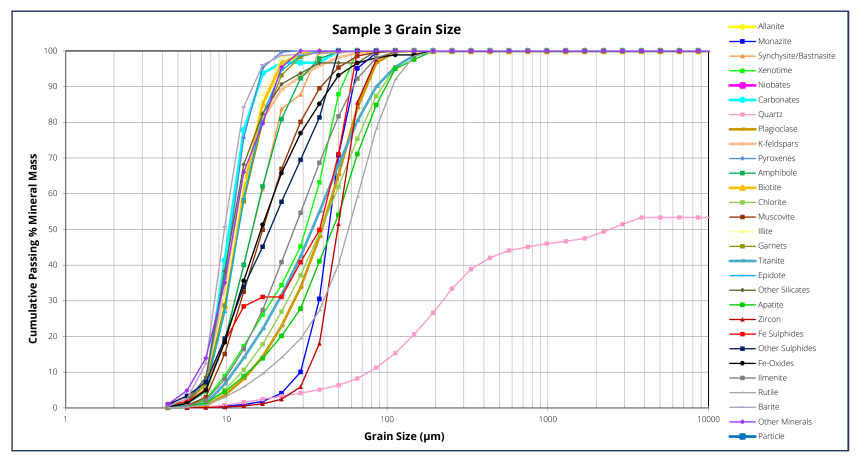
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Positive Initial Metallurgical Results

At 100 microns most minerals are released*

- Highly positive grinding results showing heavy metals are likely to separate relatively easily
- Significant optionality with respect to optimising grind size and products
- Current expectation is gravity circuit post grind offering the potential for very low capex and opex given resulting grade in heavy metal concentrate
- Low levels of thorium and uranium.



Graph showing cumulative passing grain size distribution from sample three of 2024 150kg bulk sample

EU Critical Minerals Focus

EU Strategic Critical Minerals¹ focus likely to fast-track development, financing and production

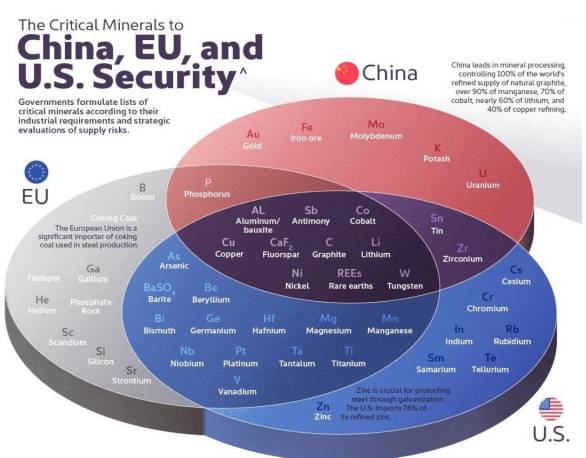
- 1. Aluminium/Bauxite/Alumina
 - inia io. Gein

- 2. Coking Coal
- 3. Lithium
- 4. Phosphorus
- 5. Antimony
- 6. Feldspar
- 7. Light rare earth elements^{*}
- 8. Scandium
- 9. Arsenic
- 10. Fluorspar
- 11. Magnesium
- 12. Silicon metal
- 13. Baryte
- 14. Gallium
- 15. Manganese
- 16. Strontium
- 17. Beryllium

- 18. Germanium
- 19. Natural Graphite
- 20. Tantalum
- 21. Bismuth
- 22. Hafnium
- 23. Niobium
- 24. Titanium metal
 25. Boron
- 26. Helium
- 27. Platinum group metals
- 28. Tungsten
- 29. Cobalt
- 30. Heavy rare earth elements^{*}
- 31. Phosphate Rock
- 32. Vanadium
- 33. Copper
- 34. Nickel

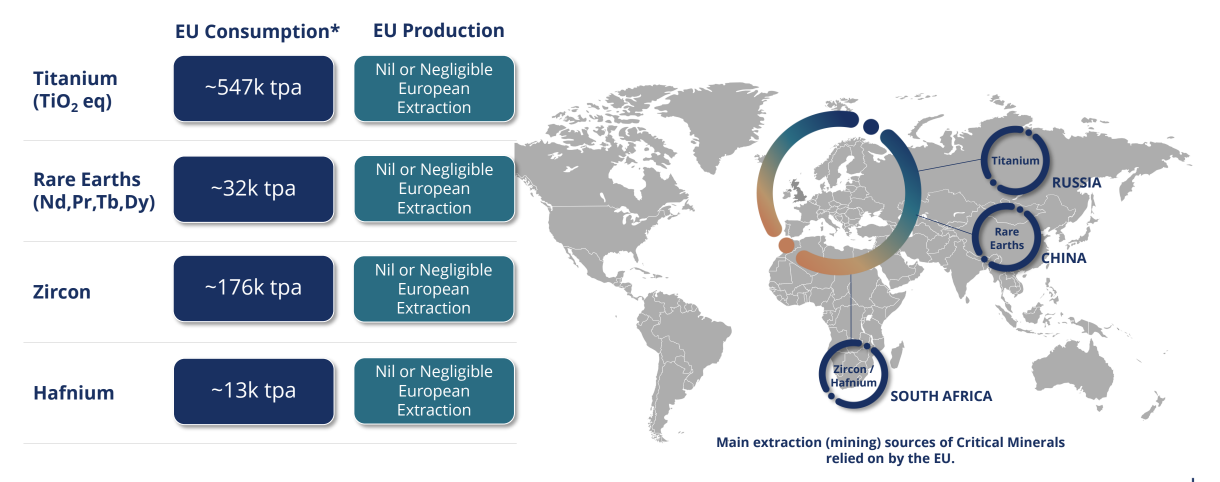


BOLD = Strategic Critical Minerals



EU Critical Minerals Focus

Critical future facing minerals with major EU supply risk



Source: EU Consumption - SCRREEN Factsheets CRMS 2023 / EU Production - USGS Mineral Commodity Summaries 2024. *Demand in metric tonnes, 2016-2020 average, 20% added for GDP rises.

EU Critical Minerals Focus

Significant Spanish advantages

- LABOUR
 - ✓ Abundant skilled labour
- DRILLING RATES
 - ✓ Low developed world rates
- YEAR ROUND ACCESS
 - ✓ 12 month access to site
- EU CRITICAL MINERALS LEGISLATION
 - ✓ Abridged permitting timelines
- GOVERNMENT SUPPORT
 - ✓ Three levels of potential support
- ACCESS TO CUSTOMERS
 - ✓ Ability to truck directly to customers resulting in higher prices.

Future Facing Critical Minerals

Future facing minerals with serious geopolitical importance

TITANIUM

Titanium metal is widely used in the aerospace industry because of its high strength-to-weight ratio, corrosion resistance and thermal stability. Titanium is also essential in the defence sector and critical infrastructure in the chemical industry and power generation.

ZIRCON

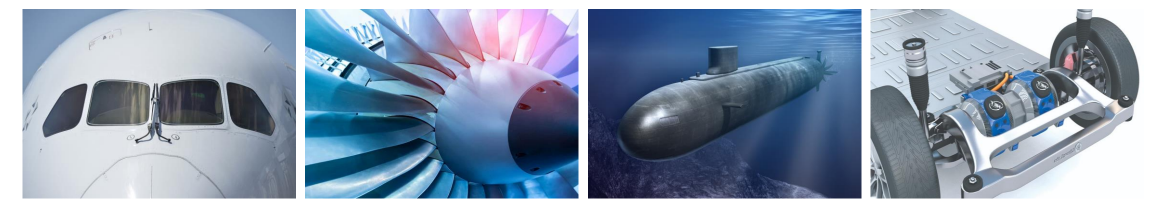
Zircon and its derivatives have a vast array of applications, with the primary markets being in engines, electronics, spacecraft and in ceramics.

HAFNIUM

Hafnium plays a pivotal role in modern technology and industry. It is known for its remarkable resistance to corrosion and has a high melting point. Hafnium is a key component in nuclear reactors, semiconductors, and aerospace engineering.

RARE EARTHS

Rare-earth elements (REE) are critical in high-tech consumer products - cellular telephones, computer hard drives, electric vehicles, flat-screen monitors and televisions. Defence and other applications include electronic displays, guidance systems, lasers, radar and sonar systems.



Summary







High-grade product potential

Initial rock chip sample results and bulk samples results show globally significant grades. Significant scale potential

86.4km² with three substantial target areas identified.



Multiple product options

Titanium, Zircon and Hafnium, and Light and Heavy Rare all appear capable of carrying an extraction project.



EU critical minerals focus

Positive tail winds associated with future facing minerals with real EU supply risk.

EU Critical Raw Materials Act – 11 April 2024

Key points

- 1. Aim is to reduce dependence on countries outside of the EU for critical materials / minerals
- 2. Objective by 2030
 - i. EU Extraction: **At least 10%** of EU annual consumption from EU
 - ii. EU Processing: **At least 40%** of EU annual consumption from EU
 - iii. EU Recycling: At least 25% of the EU's annual consumption from domestic recycling
 - iv. External Sources: **not more than 65%** of the EU's annual consumption of each strategic raw material at any relevant stage of processing from a single third country
- 3. Maximum of 27 months permitting timetable for Strategic Projects involving extraction
- 4. Single point of contact for all things permitting.

Appendix 2 – EU Support

INFINITY



SPAIN

European Investment Bank [EIB]

European Bank for Reconstruction & Development EBRD

ASX ANNOUNCEMENT 13 NOVEMBER 2023 ASX: INF L FRA: 3PM

GOVERNMENT AWARDS €18.8M IN GRANT FUNDING FOR SAN JOSÉ

HIGHLIGHTS

- €18.8 million (A\$31 million) in grant funding for San José awarded by the Spanish Government's Ministry of Industry, Trade and Tourism.
- Government endorsement represents a major milestone for San José and precedent for future grant funding opportunities.
- Government's commitment to San José demonstrated through receipt of the largest grant to a lithium mining / processing asset and the 6th largest total grant announced under this programme.
- Total of €528.7 million awarded to 26 major projects includes €200 million to Extremadura giga-factory.
- The PERTE VEC II grant funding process has been finalised with 95% of funds committed to Spain's electric vehicle battery chain.
- Further grant funding submissions in Spain have been announced for the beginning of 2024.



This year's EU Critical Raw Materials Act has already set the necessary policy changes in motion. As European Commission President Ursula von der Leyen noted in her State of the Union address this month, many countries around the world are eager to work together on securing global supply chains.

It is clear that Europe must do more to safeguard access to critical supplies. The European Investment Bank Group – which has already provided €3 billion (\$3.2 billion) for strengthening raw-materials supply chains over the last seven years – is fully on board. But we also recognize that Europe's existing toolbox is insufficient. The Group is already working on a critical raw-materials initiative to ensure that it will be able to live up to these objectives, and we are encouraging others to do the same – from the level of regulation down to specific, concrete projects.

Access to strategically important raw materials has been a determinant of economic wealth and development throughout history. To secure our future, we must seize the initiative and make safeguarding access to this century's new vital commodities a top priority.

ABOUT THE AUTHOR



Werner Hoyer Former president of the European Investment Bank SGA seals \$5M funding injection from EU bank - PFS "imminent"

An European bank just invested \$5M into Sarytogan Graphite (ASX:SGA).

This was done at 16c - a premium to SGA's last close of 14.5c.

The bank is the European Bank for Reconstruction and Development - EBRD for short.

In total, EBRD will end up with a 17.36% stake in the company.

The EBRD operates in over 30 countries and to date has **invested** more than €200 billion through ~7,000 projects.

Now we can add SGA to that list of projects backed by the EBRD.

SGA has a giant graphite resource in Kazakhstan, central Asia.

The company spent the last few months successfully testing its graphite product for various market use cases, while working on its PFS.

ZIRCON

Global Mining and U.S Pricing Data

DITTE

RUTILE			
United States Australia Canada		Sponge p <u>2022</u> W 	<u>2023</u> W
China Germany India Japan Kazakhstan	Nil or Negligible European Extraction	180,000 	220,000
Mexico Russia Saudi Arabia Ukraine United Kingdom Other countries		20,000 9,700 1,000	20,000 12,000
World total (rou	naea)	⁸ 270,000	⁸ 330,000

Salient Statistics—United States:	2019	2020	2021	2022	2023°
Production ²	100	100	100	200	200
Imports for consumption	1,160	807	969	950	670
Exports, all forms ^e	8	18	30	110	70
Consumption, apparent ^{2,3}	1,300	900	1.000	1.000	800
Price, dollars per metric ton:					
Rutile, bulk, minimum 95% TiO ₂ , free on board (f.o.b.) Australia ⁴	1,110	1,170	1,300	1,470	1,490
Ilmenite and leucoxene, bulk, f.o.b. Australia ⁵	478	459	595	530	330
Ilmenite, average unit value of imports ⁶	186	215	240	285	390
Slag, 80%–95% TiO ₂ , average unit value of imports ⁶	792	757	774	867	1,000
Employment, mine and mill, number	310	315	200	305	410
Net import reliance ⁷ as a percentage of apparent consumption	92	89	90	81	75

		Zirconium mineral (mine produ housand metric ton 2022	ction ^e s, gross weight) 2023
United States		⁹ 100	⁹ 100
Australia		500	500
China		140	140
Indonesia	Nil or Negligible	97	90
Kenya		27	30
Madagascar	European	27	30
Mozambique	Extraction	104	90
Senegal	Excludedon	57	50
Sierra Leone		34	30
South Africa		300	400
Other countries		57	140
World total (rou	nded)	1,440	1,600

Salient Statistics—United States: Production, zirconium ores and concentrates [zirconium oxide (ZrO ₂) content] Imports	2019 <100,000	<u>2020</u> <100,000	2021 <100,000	2022 <100,000	<u>2023</u> e <100,000
Zirconium, unwrought, powder, and waste and scrap Zirconium, unwrought, powder, and waste and scrap Zirconium, wrought	22,600 1,820 289 32	15,600 2,030 302 16	18,500 746 265 23	35,400 346 286 43	16,000 490 310 68
Hafnium, wrought	NA	NA	NĂ	2	5
Exports: Zirconium ores and concentrates (ZrO ₂ content) ^{1,2} Zirconium, unwrought, powder, and waste and scrap Zirconium, wrought Consumption, apparent, ² zirconium ores and	40,500 897 816 <100,000	12,200 664 838 <100,000	10,000 589 966 <100,000	11,200 1,090 805 <100,000	14,000 1,000 680 <100,000
concentrates (ZrO ₂ content) ¹ Price: Zircon, dollars per metric ton (gross weight): Premium grade, cost, insurance, and freight, China ⁴	1,620	1,490	1,580	2,170	2,280
Imported ⁵ Zirconium, sponge, ex-works China, ⁴ dollars per kilogram	1,490 34	1,380 25	1,440 25	1,940 30	2,100 28
Hafnium, unwrought, dollars per kilogram Net import reliance ⁶ as a percentage of apparent	832	778	781	1,590	6,200
consumption: Zirconium ores and concentrates Hafnium	E NA	<25 NA	<25 NA	<50 NA	<25 NA

RARE EARTHS

United States Australia Brazil Burma Canada China Greenland India Madagascar Malaysia Russia South Africa Tanzania Thailand Vietnam World total (rounded	Nil or Negligible European Extraction		42 18 12 ¹¹ 210 2 2 7 1	2022 ,000 ,000 80 ,000 ,000 ,000 ,900 960 80 ,600 ,100 ,200 ,000	- 1124	2023 43,000 18,000 38,000 40,000 2,900 960 2,600 	
Salient Statistics—United Stat	es:	2019	2020	<u>2021</u>	<u>2022</u>	<u>2023</u> e	
Production: ^e Mineral concentrates		28,000	39,000	e42,000	e42,000	43,000	
			,				
Compounds and metals		-	_	120	95	250	
Compounds and metals Imports: ^{e, 2} Compounds		— 12,200	6,510	7,690	95 10,700	250 8,800	
Imports: ^{e, 2} Compounds Metals:			,	7,690	10,700	8,800	
Imports: ^{e, 2} Compounds Metals: Ferrocerium, alloys	and yttrium						
Imports. ^{e. 2} Compounds Metals: Ferrocerium, alloys Rare-earth metals, scandium Exports. ^{e. 2}	n, and yttrium	330 627	270 363	7,690 330 580	10,700 396 487	8,800 300 580	
Imports: ^{e.2} Compounds Metals: Ferrocerium, alloys Rare-earth metals, scandium Exports: ^{e.2} Ores and compounds	a, and yttrium	330	270	7,690 330	10,700 396	8,800 300	
Imports: ^{e, 2} Compounds Metals: Ferrocerium, alloys Rare-earth metals, scandium Exports: ^{e, 2} Ores and compounds Metals: Ferrocerium, alloys		330 627 28,300 1,290	270 363 40,000 625	7,690 330 580 46,000 825	10,700 396 487 46,000 1,500	8,800 300 580 40,000 950	
Imports ^{e,e,2} Compounds Metals: Ferrocerium, alloys Rare-earth metals, scandium Exports ^{e,e,2} Ores and compounds Metals: Ferrocerium, alloys Rare-earth metals, scandium	n, and yttrium	330 627 28,300 1,290 83	270 363 40,000 625 25	7,690 330 580 46,000 825 20	10,700 396 487 46,000 1,500 24	8,800 300 580 40,000 950 64	
Imports: ^{e, 2} Compounds Metals: Ferrocerium, alloys Rare-earth metals, scandium Exports: ^{e, 2} Ores and compounds Metals: Ferrocerium, alloys	n, and yttrium Inds and metals ³	330 627 28,300 1,290	270 363 40,000 625	7,690 330 580 46,000 825 20	10,700 396 487 46,000 1,500	8,800 300 580 40,000 950	
Imports:*-2 Compounds Metals: Ferrocerium, alloys Rare-earth metals, scandium Exports:*-2 Ores and compounds Metals: Ferrocerium, alloys Rare-earth metals, scandium Consumption, apparent, compoc Price, average, dollars per kilog Cerium oxide, 99.5% minimum	n, and yttrium inds and metals ³ am. ⁴	330 627 28,300 1,290 83 11,800 2	270 363 40,000 625 25 6,490 2	7,690 330 580 46,000 825 20 *7,900 2	10,700 396 487 46,000 1,500 24 10,200 1	8,800 300 580 40,000 950 64 8,800 1	
Imports ^{e, 2} Compounds Metals: Ferrocerium, alloys Rare-earth metals, scandium Exports ^{, #, 2} Ores and compounds Metals: Ferrocerium, alloys Rare-earth metals, scandium Onsumption, apparent, comport Price, average, dollars per kilogr Cerium oxide, 99,5% minimum Dysprosium oxide, 99,5% mini	n, and yttrium nds and metals ^s am. ⁴ mum	330 627 28,300 1,290 83 11,800	270 363 40,000 625 25 6,490	7,690 330 580 46,000 825 20 *7,900	10,700 396 487 46,000 1,500 24 10,200	8,800 300 580 40,000 950 64 8,800	
Imports.**.2 Compounds Metals: Ferrocerium, alloys Rare-earth metals, scandium Exports.**.2 Ores and compounds Metals: Ferrocerium, alloys Rare-earth metals, scandium Consumption, apparent - compoc Price, average, dollars per kilogr Cerium oxide, 99,95% minin Europium oxide, 99,95% minin Lanthanum oxide, 99,95% minin	n, and yttrium Inds-and-metals ³ am. ⁴ mum hum hum	330 627 28,300 1,290 83 11,800 2 239 35 2	270 363 40,000 625 25 6,490 2 261 31 2	7,690 330 580 46,000 825 20 *7,900 2 410 31 2	10,700 396 487 46,000 1,500 24 •10,200 1 382 382 30 0 1	8,800 300 580 40,000 950 64 8,800 1 323 27 1	
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Mine production^e

*USGS Mineral Commodity Summaries 2024

Note: Hafnium not included, world primary Hafnium production data not available, Hafnium is a by-product of Zirconium metal purification, strongly linked to the Zircon market.



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