SCRREEN2

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 958211.

Start date: 2020-11-01 Duration: 36 Months

FACTSHEETS UPDATES BASED ON THE EU FACTSHEETS 2020

SCANDIUM

AUTHOR(S):
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Scandium (chemical symbol Sc, from the Latin 'Scandia' for Scandinavia where it was historically discovered) is a silvery-white light transition metal. Its main properties are its light weight (density of 2.99 g/cm$^3$, close to the one of aluminium), high melting point (1,541 °C) and small ionic radius. Scandium is not particularly rare; its abundance in the upper continental crust is 14 ppm$^1$ (Rudnick, 2003). However, due to the small size of its ions, it does not selectively combine with the common ore-forming anions, and rarely forms concentrations higher than 100 ppm in nature. Consequently, scandium deposits are rare. It shares similar characteristics with Rare Earth Elements (REEs) but has quite specific mineralogical and industrial properties, which justify a distinct classification.

Table 1. Scandium supply and demand in metric tonnes, 2016-2020 average

<table>
<thead>
<tr>
<th>Global production of extracted ore</th>
<th>Global Producers</th>
<th>EU consumption (processing)</th>
<th>EU Share</th>
<th>EU Suppliers</th>
<th>Import reliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>China 66%</td>
<td>5.7</td>
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<td></td>
<td>Kazakhstan 1%</td>
<td></td>
<td></td>
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</tbody>
</table>

Prices: Scandium is typically priced as an oxide and normally specified at +99% purity, with 99.9% grades used for electrical applications. Prices are negotiated confidentially between buyers and sellers and pricing quotes can vary by over 100% depending on purity, available inventories, and lot size on individual sales (Scandium International Mining, 2022). Scandium prices have been consistently on a decline during the 2014-2020 period. In 2018, prices quoted for most scandium products in the US remained relatively unchanged or decreased compared with those in 2017. In 2019 and 2020, prices quoted for scandium oxide in the US decreased further.

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$^1$ parts per million

$^2$ JRC elaboration on multiple sources (see next sections)
Primary supply: The global supply of scandium originates from primary sources such as ore feedstock, and secondary sources from mining production such as concentrates, metallurgical slags and residues. Scandium is typically produced as a co-product or by-product during processing of various ores (e.g., iron ore, REEs, titanium, zirconium, uranium, thorium, aluminium, tungsten, tin, tantalum, apatite, nickel and cobalt) and/or recovered from previously processed tailings and residues (USGS 2021 & 2022). Various independent authors quote global market volumes of 2-10 tonnes per year. The estimate number of 15 tonnes was confirmed by EMC Metals Corporation (Duyvesteyn and Putnam, 2014) based on discussions with their potential customers, the level of metals trader activity and interest, and the fact that certain scandium consumers are believed to be sourcing their own scandium through small controlled recovery operations. Currently, there is no reported mining of scandium in the EU and official production numbers are not available at the EU level.

Secondary supply: The secondary sources of scandium are scarce. Possible scandium secondary sources can be divided into the following groups: bauxite residue or red mud, waste electrical and electronic equipment (WEEE), nickel laterite, municipal wastes, phosphogypsum and phosphate rocks, coals and fly ashes (Botelho Junior et al. 2021). Another secondary source of scandium which is discussed recently is coal ash and slag in which as a result of thermal treatment of coal various elements including REE and scandium (up to ca 300 ppm) are concentrated (Pyrzyńska et al. 2019).

Figure 2. Annual average price of scandium between 2000 and 2020 (USGS, 2021).3

Uses: the main use of scandium is in solid oxide fuel cells (91% at global level and 100% at EU level).

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Substitution: As the use of scandium is new and still a “niche market”, the use of scandium is in most of its applications a way to innovate and enhance performances and properties of already existing end-products. Therefore, scandium is rather considered as a substitute itself, and alternatives exist for almost all its uses. The decision for scandium at the choice of material is mainly driven by performance, price, or availability.

Table 2. Uses and possible substitutes

<table>
<thead>
<tr>
<th>Application</th>
<th>%*</th>
<th>Substitute(s)</th>
<th>SubShare</th>
<th>Cost</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid Oxide Fuel Cells</td>
<td>100%</td>
<td>Gadolinium doped ceria Yttria-Stabilized Zirconia</td>
<td>0%</td>
<td>Similar or lower in both options</td>
<td>Reduced in both options</td>
</tr>
<tr>
<td>High performance (Al-Sc) alloys</td>
<td>0%</td>
<td>Titanium/Aluminium high strength alloys Carbon-fibre material</td>
<td>5%</td>
<td>Similar or lower both options</td>
<td>Reduced in both options</td>
</tr>
</tbody>
</table>

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Other issues:
MARKET ANALYSIS, TRADE AND PRICES

GLOBAL MARKET

Table 3: Scandium supply and demand in metric tonnes, 2016-2020 average

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<tr>
<th>Global production of extracted ore</th>
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<td></td>
<td>Kazakhstan 1%</td>
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</tbody>
</table>

Data on scandium (Sc) production is very patchy and incomplete. According to the USGS (2022) the annual Sc production is estimated to 10-20 t; DERA (2021) assumes the figure to be around 14-16 t. Sc demand and supply are highly concentrated. With about 75% (>10 t) of the global annual production China is the largest producer of Sc. Other producers Russia (1-2 t/y) and the Philippines (ca. 1 t/y) (DERA, 2021).

China produces Sc as a by-product from titanium ad zirconium ore processing, but capacity utilisation there is only at about 20% (CM Group, 2021). Russia obtains Sc from residuals of in-situ leaching of uranium deposits and Rusal produces Sc from red mud at the Ural Aluminium Smelter. In the Philippines Taganito HPAL Nickel Corporation produces small amounts of scandium oxalate from nickel-cobalt ores and aims at increasing the annual capacity to up to 7.5 t. The scandium oxalate will be processed in Japan to obtain scandium oxide. Rio Tinto produced its first Sc oxide at its demonstration plant in Sorel-Tracy, Canada in 2022. The company aims to produce about 3 t of Sc per year from waste streams of titanium dioxide production.

According to the CM Group (2021), around 90% of global Sc oxide supply scandium today is used for SOFC. Al-Sc alloys for aeronautics and sports equipment represent a minor share in Sc use. Sc demand increased during the past years due to its use in solid oxide fuel cell technology (SOFC). SOFC and solid oxide electrolysis (SOEL) use both yttrium-stabilised and scandium-stabilised zirconia as the electrolyte. According to DERA (Marscheider-Weidemann, 2021) the Sc demand could increase to 34 to 72 t only for SOFC and SOEL technologies until 2040. The demand could be even higher, if Sc oxide would substitute Y oxide as doping element. These applications would result in a tighter market and spare capacities, predominantly in China, would be absorbed by the market quickly.

EU TRADE

The relevant commodities of Scandium and their CN code are listed in Table 4.

Scandium is a speciality metal clubbed together with rare earth elements. The main applications are solid oxide fuel cells and scandium aluminium alloys used by aircraft industry and applications defence industry in tiny quantities. There is no EU trade in Scandium ores and concentrates and the assessment only considers trade in refined products.

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Table 4. Relevant Eurostat CN trade codes for Scandium.

<table>
<thead>
<tr>
<th>Mining</th>
<th>Processing/refining</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN trade code</td>
<td>title</td>
</tr>
<tr>
<td>CN trade code</td>
<td>title</td>
</tr>
<tr>
<td>28053040</td>
<td>Scandium, a purity of weight &gt;=95% (excl. Intermixtures and interalloys)</td>
</tr>
<tr>
<td>2846903</td>
<td>Scandium compounds, inorganic or organic</td>
</tr>
</tbody>
</table>

There is no detailed data available for scandium in Eurostat. Only since 2016, scandium specific trade codes are applied at Eurostat Comext by the introduction of codes on pure scandium (CN 2805 30 40) and scandium compounds (CN 2846 90 30). Previous estimates by Lipman for Russia (200 kilogram per year) and Kazakhstan (100 kilogram per year), mainly in the form of scandium oxide, were maintained aiming to complete the uncertain data set.

Figure 5. EU trade flows of Scandium, a purity of weight >=95% (excl. Intermixtures and interalloys) from 2000 to 2021 (Eurostat, 2022)

According to this joint dataset, the United Kingdom is by far the most important supplier of scandium to the EU, taking almost 99% (26.6 tonnes per year) of the imports to the EU, averaged over 2012-2016 (see Figure 451) (Eurostat, 2019). Minor source countries are Russia, Kazakhstan, United States and Hongkong. As the United Kingdom does not have own scandium production, the supply are considered re-exports. The world’s main producers of scandium, China, seems to direct its extractions to other destination outside the EU or use the commodity themselves.

In terms of trade restrictions, Chinese export quotas on REEs also applied to scandium. These were lifted in 2015, replaced by resources taxes based on sales value (Metal Pages, 2015). There are no export quotas or prohibition in place between the EU and its suppliers (OECD, 2016). From the EU’s suppliers, only China has an export tax (≤ 25%) (OECD, 2016).
Figure 6. EU imports of Scandium, a purity of weight >=95% (excl. Intermixtures and interalloys) by country from 2000 to 2021 (Eurostat, 2022)

Figure 7. EU trade flows of Scandium compounds, inorganic or organic from 2000 to 2021 (Eurostat, 2022)

Figure 8. EU trade flows of Scandium compounds, inorganic or organic from 2000 to 2021 (Eurostat, 2022)

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PRICE AND PRICE VOLATILITY

Scandium is typically priced as an oxide and normally specified at +99% purity, with 99.9% grades used for electrical applications. Prices are negotiated confidentially between buyers and sellers and pricing quotes can vary by over 100% depending on purity, available inventories, and lot size on individual sales (Scandium International Mining, 2022). The three main products are:

- Oxide powders are required in certain technical applications, usually at higher grades.
- Pure metal scandium is much more costly and challenging to produce.
- Scandium master alloy is the preferred form for aluminium alloy manufacturers and contains 2%.

![Graph](https://example.com/graph.png)

**Figure 9.** Annual average price of scandium oxide between 2014 and 2020, in RMB/kg and €/kg. Dash lines indicates average price for 2014-2020 (DERA, 2022)

Scandium prices have been consistently on a decline during the 2014-2020 period. In 2018, prices quoted for most scandium products in the US remained relatively unchanged or decreased compared with those in 2017. In 2019 and 2020, prices quoted for scandium oxide in the US decreased further. Although exploration continued, the COVID-19 pandemic slowed down the development of new projects and the global scandium market remained relatively small compared to most other metals. In 2021, scandium oxide prices continued the downward trend and significantly declined compared with those of 2020. Owing in part to low-capacity utilization, China’s ex-works prices for scandium oxide were substantially less than prices quoted in the US (USGS, 2022).

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OUTLOOK FOR SUPPLY AND DEMAND

With the rapid uptake of electric vehicles, it is expected that there will be a higher demand for lightweighing materials because weight reduction contributes to the extension of battery range. Scandium, in combination with aluminium, creates lighter and stronger alloys which are essential in reducing the weight of electric vehicles. Bloomberg forecasts that the scandium market could grow to reach 1,800 tonnes per annum by 2035 representing a 51 times increase in demand when compared to the current market (InvestorIntel, 2020). If the sale of electric vehicles surges to 30 million by 2030, the demand for scandium would increase to 5,250 tonnes per annum – a 150-fold increase on current demand based on just a 0.2% scandium oxide-aluminium alloy in each electric vehicle (InvestorIntel, 2020). These staggering figures do not even include scandium demand for other applications such as aerospace, defence, and electronics. Another critical factor that is responsible for the global scandium market growth is the increasing demand for alternative energy sources which can lead to a surge in the production of solid oxide fuel cells. On the other hand, the inconsistency of scandium supply is expected to be a restraining factor for the market’s growth (Business Wire, 2021).

DEMAND

EU DEMAND AND CONSUMPTION

USGS (2022) estimates the annual average worldwide consumption of scandium as about 15 - 25 tonnes. Yagmurlu et al. (2021) estimates that annual EU consumption of scandium is about 780 kg.

Most of the imported quantities (a few hundred tonnes) are currently used either in R&D projects or in small markets (scandium-aluminium alloys, SOFCs) or minor other applications, such as high-quality sports equipment.

Figure 10. Scandium (CN 28053040 and CN 28469030) processing stage apparent EU consumption. Production data is available from Eurostat Prodcom (2022). Consumption is calculated in Scandium content (EU production+import-export).

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Scandium processing stage EU consumption is presented by HS codes CN 28053040 Scandium, of a purity by weight of ≥ 95% (excl. intermixtures and interalloys) and CN 28469030 Scandium compounds, inorganic or organic. Import and export data is extracted from Eurostat Comext (2022). Production data is extracted from Eurostat Prodcom (2022).

Based on Eurostat Comext (2022) and Eurostat Prodcom (2022) average import reliance of scandium at processing stage 100 % for 2016-2020.

**EU USES AND END-USES**

<table>
<thead>
<tr>
<th>Applications of Scandium in the EU</th>
</tr>
</thead>
</table>

**Solid Oxide Fuel Cell (SOFC)**

- A fuel cell is an electrochemical cell that converts a fuel source and an oxygen source into an electrical current, plus water, CO₂ and heat. They, in particular SOFCs, are seen as an alternative electrical power supply, notably for automotive transportation.
- The central part of a SOFC is a solid electrolyte generally composed of zirconia, which on its own could not withstand high operating temperatures without being stabilised with a metal.
- The stabilising and conducting metal of choice for the electrolyte has traditionally been yttrium, but, since scandium use has been prevalent since price spikes on REEs and yttrium in the early 2010s.
- Scandium can lower the operating temperature of the cell and increase its lifespan and efficiency by improving the power density.
- Scandium has proven to be a considerably better ionic electrical conductor than yttrium and importantly, allows the electrolyte to conduct at significantly lower temperatures (750-800 °C) so that the cost, efficiency and lifespan of materials for thermal shielding can be reduced (Duyvesteyn, 2014).
- Barriers for expansion of scandium in this market remain price and availability of this element.

Figure 11: Left: Global end uses (Duyvesteyn & Putman, 2014; Lipman, 2017; European Commission, 2014). Right: EU end uses (2020) SCRREEN2 Validation Workshop, EU CRM study (2022)
HIGH PERFORMANCE (AL-SC) ALLOYS

- The second most important use application of scandium is as alloying element combined with aluminium.
- Aluminium-scandium (and magnesium) alloys are amongst the lightest metal resources known and can help to increase fuel efficiency in aerospace and automotive transportation.
- Scandium refines the crystal structure of aluminium to the point where the alloyed metal can be welded without loss in strength. It also increases plasticity in the moulding of complex shapes, improves corrosion resistance, and increases thermal conductivity.
- In 2014, Airbus patented and developed Scalmalloy™, a specific scandium-magnesium-aluminium alloy family for use in aerospace (Airbus, 2016), which has since been expanded into additive manufacturing / 3D printing application.
- Aluminium-scandium alloys are still extremely expensive, and the main market at present is mostly high-quality sports equipment (bikes, baseball bats, etc.).

OTHERS

- In ceramics, a very hard mixed carbide can be created by mixing about 20 percent scandium carbide with titanium carbide.
- Scandium is a key part of the laser material gadolinium scandium gallium garnet (GSGG) that is estimated to be more than three times as effective as a similar material made with yttrium and aluminium.
- Scandium can be a used in computer switches where undulating light passes through garnet and microwave equipment to make these switches work.
- Scandium is useful for creating high-intensity lights that mimic natural light, used for example in camera lighting, and in movie and television studio lights.

Table 5: Scandium applications, 2-digit and examples of associated 4-digit NACE sectors, and value-added per sector (Eurostat 2022).

<table>
<thead>
<tr>
<th>Applications</th>
<th>2-digit NACE sector</th>
<th>Value added of sector (M€) – at 2019</th>
<th>4-digit NACE sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid Oxide Fuel Cells (SOFCs)</td>
<td>C27 - Manufacture of electrical equipment</td>
<td>27.90 - Manufacture of other electrical equipment</td>
<td></td>
</tr>
<tr>
<td>Al-Sc alloys</td>
<td>C25 - Manufacture of fabricated metal products, except machinery and equipment</td>
<td>25.11 - Manufacture of metal structures and parts of structures</td>
<td></td>
</tr>
</tbody>
</table>

*2014 data only

The relevant industry sectors and their 2- and 4-digit NACE codes are summarised in Table 5 and visualised in Figure 12.
As the use of scandium is new and still a “niche market”, the use of scandium is in most of its applications a way to innovate and enhance performances and properties of already existing end-products. Therefore, scandium is rather considered as a substitute itself, and alternatives exist for almost all its uses. The decision for scandium at the choice of material is mainly driven by performance, price, or availability.

Recycled scandium is unsuitable to substitute the virgin metal in 3D printing applications or in catalysis. In contrast it can be used in Aluminium-Scandium alloys.

**SOLID OXIDE FUEL CELLS (SOFC)**

- In SOFCs, yttrium and scandium can be used alternatively because they play the same role in stabilizing the zirconia-based electrolyte. The use of one or the other also depends on performance, price, or availability criteria and can evolve in time.
HIGH PERFORMANCE ALLOYS

- In high-performance alloys, substitutes for scandium can be titanium, lithium (especially for aluminium alloys) or carbon fibre materials.
- They achieve comparable results in terms of resistance and low weight for aerospace and automotive structures. Titanium and aluminium high-strength alloys, as well as carbon-fibre materials, may substitute in high performance scandium-alloy applications (Gambogi, 2019).

USE C

- In some applications, however, that rely on scandium’s unique properties, substitution is not possible (Gambogi, 2019).

SUPPLY

EU SUPPLY CHAIN

Currently, there is no reported mining of scandium in the EU and official production numbers are not available at the EU level. The import reliance of EU-27 for scandium is therefore 100%. At the same time, the global supply and consumption of scandium oxide has been estimated to be about 15 to 25 tons per year (USGS, 2022).

There are, however, some pilot projects in Europe which target scandium production. For example, in Greece, at Agios Nikolaos, a pilot plant successfully demonstrated recovery of scandium from bauxite residue in industrial waste at aluminium plant as part of the European Union’s Horizon 2020 research and development program. The Kiviniemi scandium project in eastern Finland has featured a resource of 13.4 million tons at a grade of 163 parts per million scandium where scandium is present as substitution element in the lattice of clinopyroxene and amphibole (USGS 2022).

Scandium specific trade codes are applied at Eurostat Comext by the introduction of codes on pure scandium (CN 2805 30 40) and scandium compounds (CN 2846 90 30). Previous estimates for Russia (200 kilogram per year) and Kazakhstan (100 kilogram per year), mainly in the form of scandium oxide, based on expert consultation were maintained aiming to complete the uncertain data set on imports (Lipmann, 2016). According to this joint dataset, the United Kingdom is by far the most important supplier of scandium to the EU, taking almost 98% (26.6 tonnes per year) of the imports to the EU, which is almost double the reported global production. The quality of the trade data is estimated weak, but no better official data, especially on magnitude was available. Other minor source countries are Russia (0.2 tonne per year), Kazakhstan, United States and Hongkong (each 0.1 tonne per year).

Not much is known about scandium transformation in the EU. At present, it is still commercialized at a very modest level, focusing more attention at the R&D level, both for uses in alloys and Solid Oxide Fuel Cells (SOFCs). The EU-based company Airbus developed the ScalmalloyTM alloy family since 2012, with registration of the patent in 2014 (Airbus, 2016). But only one company is known to offer patented ScalmalloyTM alloys.
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metamorphic rocks. Scandium concentrations in these minerals (amphibole-hornblende, pyroxene, and biotite) are typically in the range of 5-100 ppm. As an effect of intense chemical weathering scandium can be highly enriched in surface soils, for example in lateritic clays and bauxites.

Genetic types of scandium deposits are difficult to classify (Borisenko, 1989) because the element is widely dispersed in the lithosphere and forms solid solutions in over hundred minerals such as rare-earth minerals, wolframite-columbite, cassiterite, beryl, garnet, muscovite, and the aluminium phosphate minerals. Sc occurs in magmatic, hydrothermal and supergene deposits. Magmatic deposits are estimated to contribute about 90% of the global Sc resources, in which Sc is primarily hosted in clinopyroxene and amphibole in mafic and ultramafic intrusions. Hydrothermal enrichment of Sc is often associated with W-Sn mineralization in quartz-vein systems. Supergene deposits include regolith-hosted bauxite and laterite deposits formed often from weathering of mafic and ultramafic parent materials and marine sediment-hosted deposits (Wang et al. 2021, Gentzmann et al., 2022). Regolith-hosted Sc deposits are known from Australia, New Caledonia, NE Argentina, Cuba, the Dominican Republic and China. Sc-rich marine sediments were recently discovered in the Pacific and Indian Oceans. Only in the North Pacific Ocean the estimates of scandium resources are at 2000-3928 t of Sc (Yasukawa et al., 2018; Wang et al. 2021).

So far there are only a few studies that investigated the Sc association in bauxites and laterites and in the weathering products. The Sc bearing minerals in primary bauxites comprise mainly goethite, hematite, and zircon (e.g., in Greek bauxite; Vind et al., 2018). However, there are also deposits where Al hydroxides boehmite and diaspore were additionally identified as major Sc hosts. Additionally, it has been shown that clay minerals such as smectites can also host Sc in laterites, whose formation is closely related to bauxite occurrences (Chassé et al., 2019). Some current exploration projects in Australia focus on nickel and cobalt lateritic deposits with high scandium concentrations (Duyvesteyn & Putnam, 2014; Gentzmann et al. 2022).

Comprehensive summary of the global Sc deposits and secondary resources is provided in Wang et al. (2021).

GLOBAL RESOURCES AND RESERVES:

Worldwide, there is about 2 million tons of scandium, with China accounting for 27.5% of the total reserves. Any resources with scandium concentration between 20–50 mg/kg can be considered as ore for exploitation (Ghosh et al. 2023). The world resources of scandium are abundant where scandium is recovered as bi-product from other ore type. Globally, the principal source of scandium is Bayan Obo niobium-rare earth element-iron ore (Nb–REE–Fe) located in Inner Mongolia (China), the largest REE resource and second largest resource of scandium in the world. It accounts for approximately 90% of global scandium production (Ghosh et al. 2023).

Other scandium resources are reported from Australia (e.g. nickel laterite), Canada, China (iron ore, REE, niobium, titanium and zirconium ores), Finland, Guinea, Kazakhstan (uranium ore), Madagascar, Norway, the Philippines (nickel ore), Russia (apatite, uranium, aluminium ores), Ukraine (iron and uranium ore), South Africa, and the United States. The global reserves of scandium with scandium as a main product are not available. (Gambogi, 2019). Instead, estimates exist for scandium volumes contained in mines, where other materials are the main products. Countries with major reserves include China, Australia, Russia, Philippines, India, Canada, Turkey, Ukraine, Jamaica and Greece, while significant parts of these have not been quantified yet (Matos et al. 2021).

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In the United States, probable reserves of the polymetallic Elk Creek project in Nebraska were estimated to be 36 million tons containing 65.7 parts per million (2,400 tons) scandium. Production plans included downstream production of ferroniobium, titanium dioxide, and scandium oxide. The Bokan project in Alaska and the Round Top project in Texas also included scandium recovery in their process plans. In addition, research continued on the development of methods to separate scandium from coal and coal byproducts (USGS 2021 & 2022).

In the Russian Arctic, the niobium deposits seem to contain Sc2O3 in the high grade range of 0.1–0.3%. The most important and largest source of scandium in Russia is the Kovdor baddeleyite–magnetite–apatite deposit. It contains a scandium reserve of 420 tons and the grade of the ore is 800 ppm of scandium. The other major source of scandium in Russia is Tomtor (carbonatite) with elevated concentrations of the REEs, including scandium up to 570 ppm (Kuzmin et al. 2019, Ghosh et al. 2023).

High scandium content (45%) has been found in thortveitite-rich pegmatites in Madagascar (Ghosh et al. 2023).

EU RESOURCES AND RESERVES

In the EU (without UK), there is no aggregated estimate of scandium resources. There are no scandium reserve figures published for the EU, but it is foreseen to extend the scandium production from red mud, a residue from aluminium production, from lab scale to production scale in near future (Matos et al. 2021). However, SCRREEN report D3.1 (Lauri et al. 2018) provides a short list of countries with scandium primary resources: Austria, Czech Republic, Finland, France, Germany, Greece, Hungary, Italy, Norway and Sweden. With few exceptions, the description of occurrences lacks detailed quantitative evaluation.

High scandium content (45%) has been found in thortveitite-rich pegmatites in Norway. The small Biggejav’ri REE-Sc-U deposit in Northern Norway has a non-compliant resource estimate of 0.05 Mt of ore at 0.013 % Sc. It is also reported that in the Iveland-Evje district of Norway, scandium-bearing pegmatites contain approximately 1000 ppm scandium (Jones & Vasyukoy, 2018; Lauri et al. 2018). In Finland, a resource of 13.4 Mtonnes is reported for the Kiviniemi deposit with a grade of 0.01627% scandium (Hokka & Halkoaho 2016). In Greece, a minor Sc commodity in the Perama Hills polymetallic deposits contains 107 t Sc (Cassard et al. 2013).

GLOBAL AND EU MINE PRODUCTION

In primary all scandium is recovered as a by-product. Various independent authors quote global market volumes of 2-10 tonnes per year. The estimate number of 15 tonnes was confirmed by EMC Metals Corporation (Duyvesteyn and Putnam, 2014) based on discussions with their potential customers, the level of metals trader activity and interest, and the fact that certain scandium consumers are believed to be sourcing their own scandium through small controlled recovery operations.

In the early 20th century, Sc was mainly mined from the thortveitite-bearing pegmatite in Evje-Iveland, Norway (Williams-Jones and Vasyukova, 2018). In 1976, aegirine-acmite and alkali amphibole at the Fe-U deposit in Zhovti Vody, Ukrain were identified as potential Sc sources mined until 2003 (Tarkhanov et al.,
1992). Very high concentrations of Sc in wolframite and cassiterite were also discovered from W-Sn deposits in South China and Germany (Wang et al. 2021).

Currently, the main Sc producers are China (66%), Russia (26%) and Ukraine (7%) (Gambogi, 2019).

Chinese production of scandium was calculated at amount to 10 tonnes per year of Sc2O3 (66%), mainly as a by-product of REEs extraction (Bayan Obo mine, Inner Mongolia), but also from recovery of sulphate wastes from the manufacture of titanium pigments, from residues of iron ore, zirconium, tungsten and/or bauxite production (Gambogi 2019). In recent years, a large state-owned enterprise in Shanghai was producing 50 tons per year of scandium oxide raw material with a long-term expected capacity of 100 tons per year. Another company in Henan Province had a 10-ton-per-year scandium oxide capacity with plans to increase annual output to 20 tons (USGS 2022).

Russia produces 3-5 tonnes per year, mainly from uranium mill tailings and apatite (Gambogi 2019). The magnetite-apatite-carbonatite complex in Kovdor and the carbonatite deposit in Tomtor are the two major Sc deposits in Russia (Wang et al. 2021).

Kazakhstan is estimated to produce 100-200 kg scandium oxide annually (1%), also from uranium mill tailings (Lipmann, 2016, Gambogi 2019). Scandium is also extracted as by-product of uranium mining in Ukraine. Small stockpiles of this material may exist in Russia, Ukraine and Kazakhstan (Gambogi 2019).

In Australia, several mining companies are in various stages of development for new scandium supply. The Nyngan project in New South Wales has the reserves estimated at 590 tonnes of scandium (155 ppm of Sc) from 1.44 million tonnes of ore and it is expected to produce 39 tonnes per year of scandium oxide starting in 2020. The Syerston project, (New South Wales) reports 19,200 tonnes of scandium (300 ppm). In Queensland, the Scandium-Cobalt-Nickel (SCONI) Project was finishing its economic feasibility study, which expects to obtain 3,000 tonnes of scandium from 12 million tonnes of mineral resource (162 ppm) (Gambogi, 2019, Botelho Junior et al. 2021).

Scandium was produced in USA primarily from the scandium-yttrium silicate mineral thorite and from byproduct leach solutions from uranium operations. Limited capacity to produce ingot and distilled scandium metal existed at facilities in Ames, IA, Tolleson, AZ and Urbana, IL (USGS 2022).

Table 7: Mature mining/metallurgical projects for the extraction of Sc as by-product (Ghosh et al. 2023).

<table>
<thead>
<tr>
<th>Country</th>
<th>Name of Project</th>
<th>Primary Resource</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>Nyngan scandium project</td>
<td>Typical tertiary laterite composed of</td>
<td>The feasibility study concludes that the project has the potential to produce an average of 37,690 kg of scandium oxide per year, at grades of 98.0–99.9%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>limonites and saprolites</td>
<td></td>
</tr>
<tr>
<td>Nebraska, US</td>
<td>US EIK Creek Niobium project</td>
<td>Carbonatite rocks</td>
<td>The mine is expected to produce 168,861 t of niobium in the form of ferrorionibium, 3410 t of scandium oxide and 415,841 t of titanium dioxide over its operating life of 36 years</td>
</tr>
<tr>
<td>New South Wales, Australia</td>
<td>Owendale scandium project</td>
<td>Platina resources</td>
<td>Stage one will produce 20 tons per annum (tpa) of scandium oxide during the initial five years of operation, while stage two will double the annual production capacity to 40 t with the processing plant upgrade</td>
</tr>
</tbody>
</table>

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OUTLOOK FOR SUPPLY

The extraction of scandium is related to implementation of various mining/metallurgical projects through which Sc will be extracted as by-product. Table 7 shows the most mature projects worldwide through which Sc is expected to be extracted (Ghosh et al. 2023).

SUPPLY FROM SECONDARY MATERIALS/RECYCLING

The secondary sources of scandium are scarce. Possible scandium secondary sources can be divided into the following groups: bauxite residue or red mud, waste electrical and electronic equipment (WEEE), nickel laterite, municipal wastes, phosphogypsum and phosphate rocks, coals and fly ashes (Botelho Junior et al. 2021).

There is growing interest to recover scandium from bauxite residues of different origin (Gentzmann et al. 2021; Gentzmann et al. 2022). The recent studies show that karstic bauxites have higher degree of Sc enrichment than lateritic bauxites. The processing of bauxites for production of alumina (Al2O3) leads to a twofold Sc enrichment in the accumulating bauxite residue (BR), which makes it a promising secondary raw material for Sc production. The BR, often also referred to as red mud, results from conventional Bayer processing of the bauxites and represents a major industrial waste stream with >160 million metric tons accumulation each year (Habashi 2016). These BRs have been a matter of intense research, especially with regard to reuse, recycling and circular economy approaches (Gentzman et al. 2021). In Russia, a possible secondary Sc-resource and recovery processessing of BR have been implemented at a pilot plant scale at RUSAL’s facilities in Kamensk-Uralsky (Suss et al., 2018). The scandium fraction in red mud can be significant, e.g. Sc content in red mud from China is 41.2–92.5 ppm (Sc2O3), and in the range of 105–156 ppm (Sc2O3) in Greece (Wang et al. 2011). Scandium contents for selected bauxite residues from Greece, Hungary, Germany, Russia, China, Jamaica, India and Australia have been reported in Gentzman et al. (2021).

Another secondary source of scandium which is discussed recently is coal ash and slag in which as a result of thermal treatment of coal various elements including REE and scandium (up to ca 300 ppm) are concentrated (Pyrzyńska et al. 2019).

The recovery of scandium by red mud at pilot scale has been conducted by the Greek aluminium industry company “Aluminium of Greece”. The bauxite residue is leached with sulphuric acid to produce a Sc pregnant leach solution (PLS) which is further treated via II-VI selective-ion recovery (SIR) technology to obtain of a Sc-rich solution. The pilot leaching unit has a daily operation process of 236 kg of dry BR to produce around 4 g of Sc into PLS. About 10 m3 PLS of 8–12 mg/L Sc is passed through one column of the SIR at a flowrate of 30 L/h. The production of a solution with maximum Sc concentration of 3500 mg/L is achieved. Finally, a crude Sc hydroxide concentrate containing 22% Sc is received (Davris et al. 2022).

According to recent studies, they exist perspectives for the recovery of scandium from old flotation tailings in Bayan Obo mine in China. As exploitation methodology has been proposed the multi-step flotation and gravimetric separation. At this stage, the production of a secondary product with 0.05 wt.% Sc content is achieved. The subsequent metallurgical stage comprises the high-pressure acid leaching, the purification with
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a two-circuit solvent extraction system. A sulfated kerosene solution containing naphthenic acid and iso-octanol was used for the extraction process (Salman et al. 2022).

Figure 13: REEs extraction processing, including Sc, from Bayan Obo ore (Navarro, J., Zhao, F. 2014).

Figure 14: Sc extraction by ionic-adsorption rare earth ores (Salman et al. 2022).

Scandium is also recovered through the uranium extraction process since most uranium ores, including uraninite, contain Sc traces. The accumulated scandium and thorium, after the leaching of uranium ores with H$_2$SO$_4$, are stripped by hydrofluoric acid (Figure 15). Thorium and scandium react with hydrofluoric acid to

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form their precipitations, which contain 10% of Sc2O3 and 20% of ThO2. High pure scandium oxide is then recovered with multisteps of chemical separation techniques; the purity of Sc2O3 obtained was 99.5% (Lehto, J. 2003).

Figure 15: Sc extraction as a by-product through the uranium extraction process (Salman et al. 2022).

OTHER CONSIDERATIONS

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