



AUSTRALIAN
ALUMINIUM
COUNCIL LTD

Alumina

Australia Will Help Develop Low Carbon Alumina Refining Technologies For The World

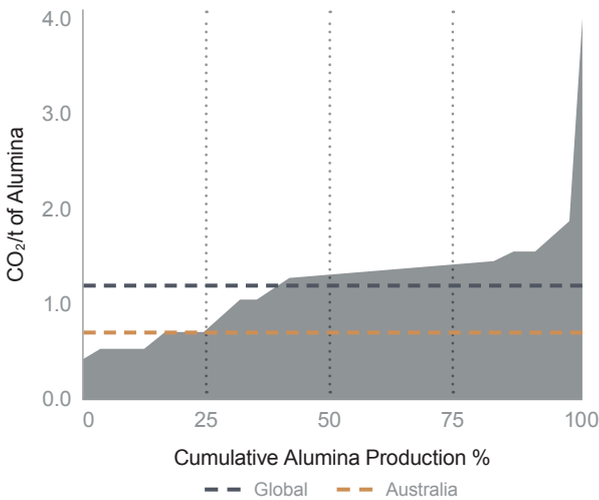
Primary aluminium is made from an ore called bauxite, which is refined to make alumina before being smelted to make aluminium.

It takes 4-6 tonnes of bauxite (depending on the grade) to make **~2 tonnes of alumina**, which then makes 1 tonne of aluminium.

Australia is the world's second largest producer and largest exporter of alumina. We produce more than **20Mt of alumina a year, about 85% of which is exported** and **15% is turned into aluminium** here in Australia. Australia has more than 50 years of

technical experience in bauxite mining and alumina refining technologies. This experience helps not only us, but our customers of bauxite, alumina and aluminium, to reach their sustainability goals. Global research headquarters for alumina for Alcoa, Rio Tinto and South32's Worsley Alumina operations are based in Australia, helping develop new technologies for the world.

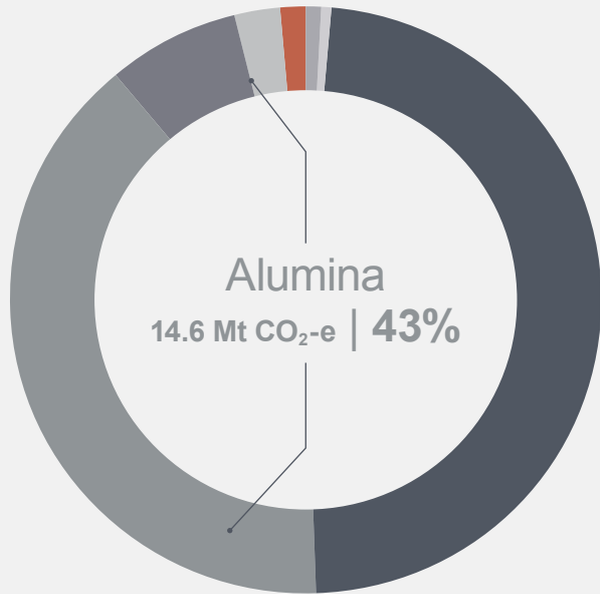
Australia's alumina already has some of the lowest emissions in the world, with an average emissions intensity for alumina of **0.7 t CO₂-e/t** compared to the global industry average of 1.2 t CO₂-e/t.



Source: Alumina Limited Full Year Results Presentation, February 2021; Derived from CRU, Alumina Limited, January 2021. Shows Global Average: 1.21 t CO₂ / t Al₂O₃.

However, as Australia is a large producer of alumina, it forms a large part of the Australian industry's emissions footprint, at **14.6 Mt CO₂-e**, or just under **43% of industry emissions**. As Australia is where global low emission alumina trials are being conducted, Australia is leading technologies for the adaptation of brownfield alumina refineries to even lower carbon technologies.

2021 Industry Emissions



	(Mt CO ₂ -e)
Aluminium - Indirect	16.7
Alumina - Direct	13.7
Aluminium - Direct ex: PFCs	2.5
Alumina - Indirect	0.9
Bauxite	0.4
Aluminium - PFCs	0.3
Aluminium - Gas Use	0.2

Alumina Refining

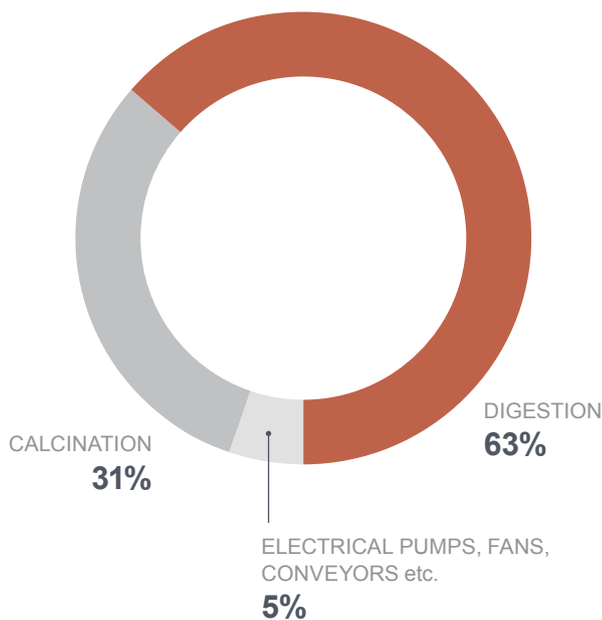
The Bayer refining process used by alumina refineries worldwide involves four steps - **digestion**; **clarification**; **precipitation**; and **calcination**.

1. During digestion, bauxite is finely ground in mills, then mixed with a caustic soda solution and steam in digester vessels operating at high temperature (150-270 degrees depending on the ore used) and pressure to dissolve the alumina content of the bauxite.
2. The impurities which remain undissolved are removed during clarification.
3. Alumina crystals are precipitated from the caustic solution by mechanically stirring the solution in open-top tanks.
4. The precipitated material (called hydrate) is calcined at temperatures exceeding 1000°C to form aluminium oxide (alumina).

Generally, bauxite from southwestern Australia requires lower temperatures for digestion than bauxite from northern Australia. This means that technology applications may differ by source of bauxite, as well as refinery configuration for existing refineries.

Alumina refining is an energy intensive process, using about 10.5 GJ / t produced. Digestion and calcination are the two most energy intensive steps, with digestion consuming around two thirds of this energy. Currently, this energy is largely derived from gas and coal, as well as electricity. All of Australia's alumina refineries have some combined heat and power generation (cogeneration) facilities which use coal, gas, or biomass fuels. This cogeneration results in the refineries using, and in some circumstances, where the co-generation is large scale, exporting low emissions electricity. About 5-10% of the alumina refinery's energy is used in electrically driven pumps, fans and conveyors.

Energy Use (GJ / t)



Alternate Technologies

Electrification

There are a number of potential pathways which would enable renewable electricity to be used as the primary source of energy in alumina refining.

- Swap of existing electricity supply to the refineries to partial use of renewable electricity.
- Mechanical Vapour Recompression (MVR) which uses electricity to drive mechanical vapour compressors to upgrade waste steam. Using renewable electricity for MVR would displace fossil fuel derived thermal energy. MVR technology is widely used in other industries.
- Electric boilers can be used to generate steam and are commercially available, however are only likely to be commercially competitive when combined with an existing planned capital replacement and renewable energy. Electric boilers are currently being piloted in the alumina industry in Canada, Brazil¹ and Ireland².
- Electric calcination is currently being tested by Alcoa in Western Australia.

DIGESTION ELECTRIFICATION CASE STUDY



Australian Renewable Energy Agency³ (ARENA) recently announced \$11.3 million in funding to Alcoa of Australia Limited (Alcoa) to demonstrate technology that can electrify the production of steam in its alumina refining process using renewable energy. Approximately 70 per cent of the total fossil fuels consumed in alumina refining relates to the production of steam in boilers. Mechanical Vapour Recompression (MVR) is a potential alternative to produce steam using renewable electricity.

CALCINATION ELECTRIFICATION CASE STUDY



Electric pressure calcination can produce pure, uncontaminated steam exhaust, which can be captured and reused, reducing demand for steam from natural gas boilers. Electric calcination could potentially reduce Australian alumina refining emissions by 40% when powered by 100% renewable electricity. Alcoa⁴ is undertaking a \$19.7 m project in conjunction with ARENA (\$8.6m) and the WA Govt (\$1.7 M) to test this process. The project also aims to improve understanding of load flexibility and the provision essential systems services to the South West Interconnected Grid (SWIS).

Alternate Energy Sources

Concentrated solar thermal – this is a hybrid technology which could replace 30-45% of the energy used in the Bayer process with energy derived from concentrated solar thermal technology.

ALTERNATE ENERGY SOURCES CASE STUDY #1



In 2016 ARENA⁵ announced funding for a study into the integration of concentrated solar thermal into the Bayer process. The project is being undertaken in collaboration with the University of Adelaide, University of NSW, CSIRO, Alcoa and a number of technology providers.

Cogeneration plants can be co-fired on biomass⁶. Despite the technical feasibility of this option, the volume of biomass required given the high heat requirements for alumina refineries is limiting.

ALTERNATE ENERGY SOURCES CASE STUDY #2



Worsley Alumina completed a biomass trial in 2018. The pre-feasibility trial tested the use of waste from pine logging, referred to as biomass, as a renewable energy fuel in its multi fuel cogeneration facility, trialling the use 30 per cent biomass fuel load. During the trial, the suitability of the current infrastructure, storage locations, material movement and handling, and boiler feed systems were analysed to understand whether biomass can become part of the long-term energy mix for Worsley Alumina.

Hydrogen

The industry is currently investigating options which include the production⁷ and use of renewable hydrogen in its processes, particularly in the calcination, as the required temperatures would be difficult to achieve with electrification. Additionally, hydrogen could potentially be used to replace gas in boiler technologies for digestion.

HYDROGEN CASE STUDY



Australian Renewable Energy Agency⁸ (ARENA) recently announced funding to support a Rio Tinto feasibility study investigating the potential to partially decarbonise its alumina refining operations using renewable hydrogen. Rio Tinto will investigate the technical implications of displacing natural gas with renewable hydrogen at its Yarwun alumina refinery in Gladstone, with potential supply of hydrogen to be from an on-site electrolyser operated in partnership with Sumitomo, a large Japanese company. The study would inform the viability of a potential demonstration project to validate the findings. Importantly, the findings of this study may have applications in other high temperature Australian manufacturing processes, beyond alumina and even beyond the mineral processing sector. Additionally, if successful, the technical and commercial lessons could lead to the implementation of hydrogen calcination technology, not only in Australia, but also internationally.

Electricity and Demand Response

Alumina refineries already provide some demand response to the grid. However, if there was to be an increased supply of competitively priced zero emissions electricity, there is the potential to materially increase the electrification of alumina refineries combined with demand response, which could supplement electricity firming. Electrification of alumina refineries would materially impact on grid demand, with a large fully electrified alumina refinery potentially consuming electricity of the same order of magnitude as a smelter (i.e., ~ 1000MW of electricity).

Summary of Pathways

The biggest pathways for decarbonising the alumina refining industry lies in the decarbonisation of the grid, and the increased electrification of refinery processes, using internationally competitive, low or zero emissions electricity.

TECHNOLOGY SOLUTION	STATUS ⁹
READY Grid Connected Electricity	Grid connected refineries may be able to offer some demand management. Increased electrification would substantially increase grid demand. The grid has increased penetration of renewable energy. Potential for commercial contracting arrangements to allow more rapid decarbonisation of electricity supply ¹⁰ .
Electric Boilers	Technologically deployable, although not yet commercially viable in Australia (dependent on electricity cost). Industry pilot underway. Reduces emissions when combined with decarbonised electricity supply.
Mechanical Vapor Recompression	Currently only at demonstration stage and may be better suited to lower temperature digestion. Reduces emissions when combined with decarbonised electricity supply.
Electric Calcination	Currently only at test stage. Reduces emissions when combined with decarbonised electricity supply.
Concentrated Solar Thermal	This technology provides a pathway to produce renewable steam to offset refinery steam. Currently at research and development stage.
Biomass Cogeneration	Technically viable for up to 30% co-firing but limited by biomass availability.
Hydrogen for Digestion	Not currently being trialled. There are also uncertainties relating to the long-term cost, scale and supply for green hydrogen.
Hydrogen for Calcination	Currently at research and development stage. There are also uncertainties relating to the long-term cost, scale and supply of green hydrogen.

Sources:

¹<https://www.hydro.com/es-CL/medios-de-comunicacion/Noticias/2021/hydro-to-invest-in-alunorte-fuel-switch-project/>
²<https://www.alcircle.com/news/rusals-aughinish-alumina-refinery-secures-eu-funding-to-reduce-carbon-footprint-68947>

³<https://arena.gov.au/news/alcoa-to-investigate-low-emissions-alumina/>

⁴<https://arena.gov.au/projects/alcoa-renewable-powered-electric-calcination-pilot/>

⁵<https://arena.gov.au/projects/integrating-concentrating-solar-thermal-energy-into-the-bayer-alumina-process/>

⁶<https://www.south32.net/our-news/worsley-alumina-biomass-trial/>

⁷<https://www.riotinto.com/news/releases/2021/Rio-Tinto-and-Sumitomo-to-assess-hydrogen-pilot-plant-at-Gladstones-Yarwun-alumina-refinery/>

⁸<https://arena.gov.au/news/renewable-hydrogen-could-reduce-emissions-in-alumina-refining/>

⁹Partially derived from Energy Transitions Initiative, Phase 1 Technical Report available from <https://energytransitionsinitiative.org/>

¹⁰<https://www.riotinto.com/news/releases/2022/Rio-Tinto-calls-for-proposals-for-large-scale-windand-solar-power-in-Queensland>