



PRESENTS



A Comprehensive Analysis of Bauxite Residue - Red Mud

May 2024

www.alcircle.com

Contents



I. Executive Summary

E1. World alumina production

E1.1 Production trend, (1974 – 2023)

E1.2 Production across region, 2023

II. Introduction

III. Overview of bauxite & alumina

3.1 Bauxite reserves and mining trends, (2013 – 2023)

3.1.1 World bauxite reserves, as of 2023

3.1.2 World bauxite production trend, (2018 – 2023)

3.1.3 Bauxite: Reserves - production – export of major countries, 2023

3.1.4 Bauxite to Alumina: Top five – across the chain, 2023

3.2 Bauxite quality, its importance & processing

3.2.1 Mineralogical composition of tropical bauxite

3.2.2 Aluminium mineral in bauxite

3.3 Characteristics of bauxite deposits

3.3.1 Bauxite types and geographic distribution

3.4 Upcoming bauxite projects

3.5 Alumina production trends, (2013 – 2023)

3.5.1 World alumina production trend, (1974 – 2023)

3.5.2 World alumina production, 2023

3.5.3 Top alumina producing countries

3.5.4 China alumina production trend, (2013 – 2023)

3.5.5 Australia alumina production trend, (2013 – 2023)

3.5.6 Alumina refineries in Australia

3.5.7 Brazil alumina production trend, (2013 – 2023)

3.5.8 Alumina refineries in Brazil

3.5.9 India alumina production trend, (2013 – 2023)

3.5.10 Alumina refineries in India

3.6 Key alumina producers

3.7 Upcoming alumina projects

3.8 Case studies

- 3.8.1 Case study – Managing soil health in reclaimed areas post-bauxite mining: A focus on fertility monitoring
- 3.8.2 Case study - Utilizing microwaves for moisture detection in bauxite: A comprehensive approach
- 3.8.3 Case study – Decarbonising of alumina refineries
- 3.8.4 Case study - Extraction and Characterization of Carbon-Containing Elements in Anodic Alumina/Carbon Composite Films

3.9 Challenge & Solutions

IV. An introduction to red mud (bauxite residue)

- 4.1 Overview of red mud: Origins, properties, and management strategies
- 4.2 Alumina production from bauxite
 - 4.2.1 Bayer Process
 - 4.2.2 Bayer process: Typical temperature, pressure and soda concentration for different types of bauxite
 - 4.2.3 Typical alumina production process flow diagram (bayer process)
 - 4.2.4 Other bauxite refining processes
- 4.3 Composition of red mud (physical & chemical properties)
 - 4.3.1 Typical chemical composition of red mud (major components)
 - 4.3.2 Select typical characteristics of unamended bauxite residue
- 4.4 Is red mud hazardous?
 - 4.4.1 Case study
- 4.5 Major incidents of red mud spillage in recent years
- 4.6 Methods of managing red mud
- 4.7 Neutralisation of red mud (remediation/rehabilitation)
- 4.8 Case study

V. Red mud generation

- 5.1 Overview
 - 5.1.1 Red mud generation & various alumina industry parameters, 2023
 - 5.1.2 Year wise red mud generation, (1974 – 2023)
- 5.2 Region-wise red mud generation
 - 5.2.1 Red mud generation across major countries, 2023

- 5.2.2 Red mud generation trend across major countries, (2018 – 2023)
- 5.2.3 Types of red mud generated in China (%)
- 5.2.4 China: Alumina production and red mud generation trend, (2018 - 2023)
- 5.2.5 Australia: Alumina production and red mud generation trend, (2018 - 2023)
- 5.2.6 Brazil: Alumina production and red mud generation trend, (2018 - 2023)
- 5.2.7 India: Alumina production and red mud generation trend, (2018 - 2023)

5.3 Case study

VI. Utilisation of red mud (valorisation)

6.1 Overview

6.2 Recovery of components from red mud

- 6.2.1 Reductive smelting of red mud, followed by high – pressure acid leaching of the slag arising during the smelting process

6.3 Application where red mud is utilized

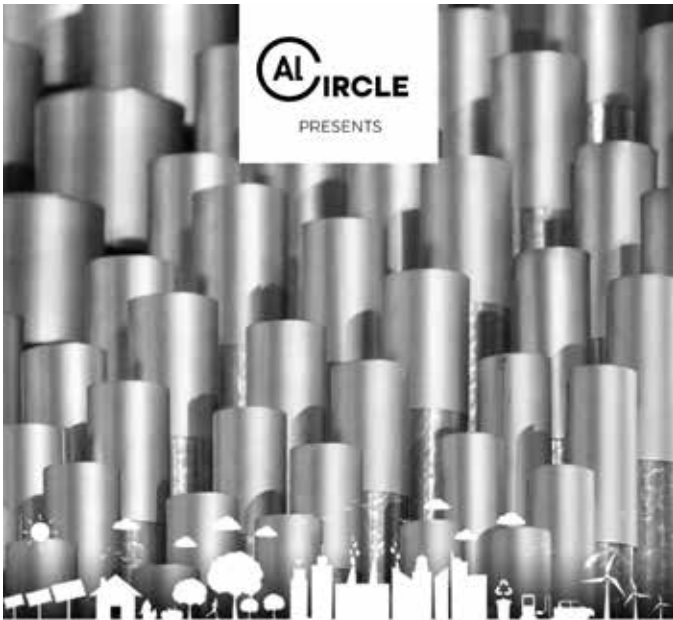
- 6.3.1 Red mud utilization in China

6.4 Select alumina producers & red mud management / utilisation

6.5 Case study on red mud utilisation

VII. Conclusion

More from AL Circle Reports



Global ALuminium Industry Outlook 2024

January 2024

www.alcircle.com



World Recycled ALuminium Market Analysis

Industry forecast to 2030

November 2023

www.alcircle.com



Aluminium Foil and its End Uses

Current Trends and Forecast till 2028

October 2023

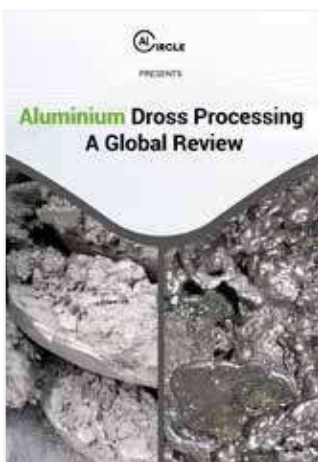
www.alcircle.com



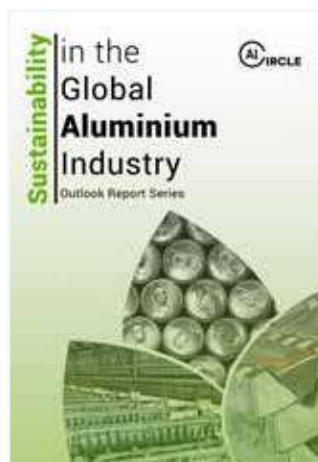
Global ALuminium Industry - Key Trends to 2030



Digital Transformation in the ALuminium Industry



ALuminium Dross Processing A Global Review



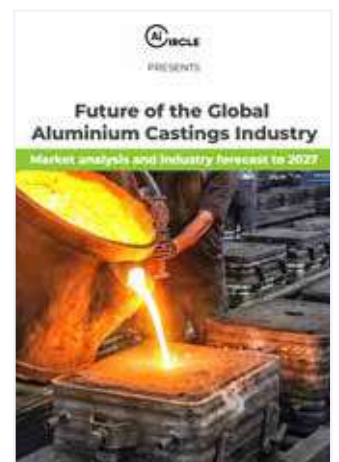
Sustainability in the Global ALuminium Industry

Outlook Report Series



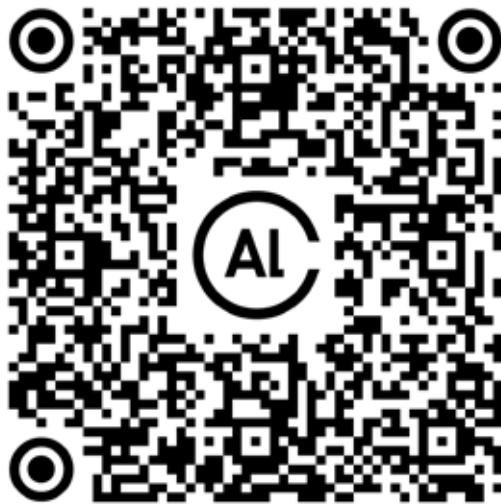
AL CIRCLE

Growing Consumption of ALuminium Rolled Products in Automotive Industry 2017



Future of the Global ALuminium Castings Industry

Market analysis and industry forecast to 2027



AL CIRCLE PRIVATE LIMITED

Email: info@alcircle.com | **Ph:** +91 33 4002 9300 | **Fax:** +91 33 4002 9310
Web: www.alcircle.com | **AL Circle info:** www.alcircle.info