

# 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 Car bon-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

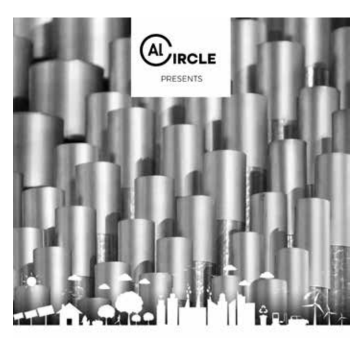
- 5.2.2 Red mud generation trend across major countries, (2018 2023)
- 5.2.3 Types of red mud generated in China (%)
- 5.2.4 China: Alumina production and red mud generation trend, (2018 2023)
- 5.2.5 Australia: Alumina production and red mud generation trend, (2018 2023)
- 5.2.6 Brazil: Alumina production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



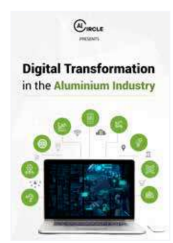






tertarini : energiales

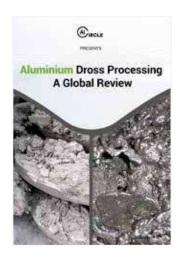


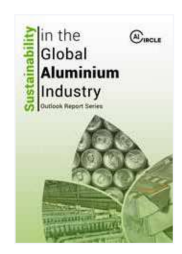


## Global ALuminium Industry Outlook 2024

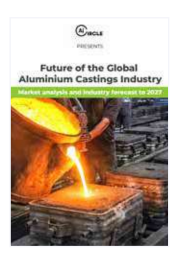
January 2024

www.alcircle.com















#### 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