



PRESENTS

# **ALuminium Wires & Cables Insights & Forecast to 2030**

July 2024

[www.alcircle.com](http://www.alcircle.com)

# Contents



## **Executive summary**

- E.1 Overview
  - E.1.1 World aluminium wire rod usage trend, 2020 - 2024
- E.2 Global electricity scenario
  - E.2.1 KWorld electricity generation trend, 2013 - 2023 (TWh)
  - E.2.2 World electricity generation by region, 2023 (%)
  - E.2.3 World electricity generation by source, 2023 (%)
  - E.2.3 World electricity generation by source, 2023 (%)
- E.3 World passenger car production, 2019 - 2023
  - Case study
- E.4 Aluminium wire rod usage & forecast
  - E.4.1 World aluminium wire rod usage and forecast by region, 2020 - 2030
  - E.4.2 World aluminium wire rod usage, 2024 vs 2030 (%)

## **I. Introduction**

- 1.1 Background
- 1.2 Key chapter covered
- 1.3 Approach to the study
- 1.4 Abbreviations

## **II. World aluminium usage - An overview**

- 2.1 Primary aluminium: capacity and production, 2014 - 2024
- 2.2 World aluminium usage across regions
- 2.3 World aluminium usage: Primary to Recycled aluminium ratio, 2020 - 2023
- 2.4 World aluminium usage by product groups

## **III. Aluminium Wire rod, cables & conductors: Technology & Applications**

- 3.1 Overview
  - 3.1.1 Classification of cables & conductors
- 3.2 Comparison of copper and aluminium as conducting materials
  - 3.2.1 Comparison table: Properties of copper and aluminium
  - Case study

- 3.3 Production process of wire rod & cables
  - 3.3.1 Wire rod: Raw material to end product
- 3.4 Application of aluminium wire rod, cables and conductors
  - 3.4.1 Aluminium based conductors: Alloys & characteristics
- 3.5 Technology developments
  - Case study: Field testing of ames labs aluminium-calcium conductors

## **IV. World Aluminium Wire rod, Cables & Conductors - Usage and Forecast Across Regions**

- 4.1 Overview
  - 4.1.1 World aluminium wire rod usage trend, 2020 - 2024
  - 4.1.2 World aluminium wire rod usage and forecast by region, 2023-2030
  - 4.1.3 World aluminium wire rod usage, 2023 vs 2030 (%)
- 4.2 North America: Aluminium wire rod, cables & conductors
  - 4.2.1 Cables & conductors sector
  - 4.2.2 North America: Wire and cable consumption
  - 4.2.3 North America: Select major suppliers of aluminium cables & conductors
  - 4.2.4 North America electricity generation
  - 4.2.5 North America: Electricity generation trend, 2013-2023, (TWh)
  - 4.2.6 North America: Electricity generation by countries, 2023 (TWh)
  - 4.2.7 USA: Total electric power generation capacity and projections
  - 4.2.8 Transmission & distribution lines
  - 4.2.9 Aluminium wire rod: Production, usage & forecast
  - 4.2.10 Usage & forecast
  - 4.2.11 North America: Forecast of aluminium wire rod usage by end-use sectors, 2023-2030
  - 4.2.12 North America: Aluminium wire rod usage by end use segments, 2023 (%)
  - 4.2.13 North America: Passenger car production, 2019 - 2023
- 4.3 South America: Aluminium wire rod, cables & conductors
  - 4.3.1 Cables & conductors sector
  - 4.3.2 South America: Wire and cable consumption

- 4.3.3 South America: Select major suppliers of aluminium cables & conductors
- 4.3.4 South America electricity generation
- 4.3.5 South America: Electricity generation trend, 2013-2023, (TWh)
- 4.3.6 South America: Electricity Generation by countries, 2023 (TWh)
- 4.3.7 Brazil: Electric power generation capacity, 2023 (GW)
- 4.3.8 Transmission & distribution lines
- 4.3.9 South America: Forecast of aluminium wire rod usage by end-use sectors, 2023-2030
- 4.3.10 South America: Aluminium wire rod usage by end use segments, 2023 (%)
- 4.3.11 South America: Passenger car production, 2019 - 2023
- 4.4 Europe: Aluminium wire rod, cables & conductors
  - 4.4.1 Europe: Wire and cable consumption
  - 4.4.2 Europe: Select major suppliers of aluminium cables & conductors
  - 4.4.3 Electricity generation
  - 4.4.4 Europe: Electricity generation trend, 2013 – 2023 (TWh)
  - 4.4.5 Europe: Electricity Generation by countries, 2023 (%)
  - 4.4.6 Electricity productions capacity by main fuel groups and operator (in MW)
  - 4.4.7 Europe: Electricity generations by source
  - 4.4.8 Summary of key EU targets in the short, medium and long term
  - 4.4.9 Transmission & distribution lines
  - 4.4.10 Europe\*: Transmission line circuit length in km
  - 4.4.11 Aluminium wire rod: Production, usage & forecast
  - 4.4.12 Usage & forecast
  - 4.4.13 Europe: Forecast of aluminium wire rod usage by end-use sectors, 2023-2030
  - 4.4.14 Europe: Aluminium wire rod usage by end use segments, 2023 (%)
  - 4.4.15 Europe: Passenger car production, 2019 - 2023  
Case study

- 4.5 China: Aluminium wire rod, cables & conductors
  - 4.5.1 China: Cables & conductors sector
  - 4.5.2 China: Wire and cable consumption
  - 4.5.3 China: Select major suppliers of aluminium cables & conductors
  - 4.5.4 China electricity generation
  - 4.5.5 China: Electricity generation trend, 2013 - 2023, (TWh)
  - 4.5.6 China: Total electricity installed generation capacity
  - 4.5.7 Total install capacity CY end by fuel types forecast till 2040 (in GW)
  - 4.5.8 Transmission & distribution lines
  - 4.5.9 China: Average annual investments for transmission & distribution networks
  - Case study
  - 4.5.10 Aluminium wire rod: Production, usage & forecast
  - 4.5.11 China: Forecast of aluminium wire rod usage by end-use sectors
  - 4.5.12 China: Aluminium wire rod usage by end use segments, 2023 (%)
  - 4.5.13 China: Passenger car production, 2019 - 2023
- 4.6 India: Aluminium wire rod, cables & conductors
  - 4.6.1 Cables & conductors sector
  - 4.6.2 India: Select major suppliers of aluminium cables & conductors
  - 4.6.3 India electricity generation
  - 4.6.4 India: Electricity generation trend, 2013-2023, (TWh)
  - 4.6.5 Indian electricity generation by source
  - 4.6.6 India: Total electrical energy consumption and projection (TWh)
  - 4.6.7 Transmission & distribution lines
  - 4.6.8 India: Transmission line expansion
  - 4.6.9 Transmission lines: Capacity added
  - 4.6.10 Aluminium wire rod: Production, usage & forecast
  - 4.6.11 India: Aluminium wire rod production by primary producers
  - 4.6.12 Usage & forecast
  - 4.6.13 India: Trend in aluminium wire rod usage
  - 4.6.14 India: Forecast of aluminium wire rod usage, 2023-2030

- 4.6.15 India: Aluminium wire rod usage by end use segments, 2023 (%)
- 4.6.16 India: Passenger car production, 2019 – 2023  
Case study
- 4.7 Rest of Asia Pacific: Aluminium wire rod & cables
  - 4.7.1 Cables & conductors sector
  - 4.7.2 Wire and cable consumption across select countries in Rest of Asia pacific
  - 4.7.3 Rest of Asia Pacific: Select major suppliers of aluminium cables & conductors
  - 4.7.4 Rest of Asia Pacific electricity generation
  - 4.7.5 Rest of Asia Pacific: Electricity generation trend, 2013-2013, (TWh)
  - 4.7.6 Rest of Asia Pacific: Electricity Generation by countries, 2023 (%)
  - 4.7.7 Rest of Asia: Electric power generation by source across select countries, 2023 (TWh)
  - 4.7.8 Electric power generation capacity in select ASEAN countries, 2023
  - 4.7.9 Transmission lines & distribution lines
  - 4.7.10 Japan: Transmission & distribution lines length
  - 4.7.11 South Korea: Development of power transmission & distribution lines
  - 4.7.12 ASEAN countries: Transmission line length
  - 4.7.13 Aluminium wire rod: Production, usage & forecast
  - 4.7.14 Japan: Aluminium electrical conductor production
  - 4.7.15 Usage & forecast
  - 4.7.16 Rest of Asia Pacific: Forecast of aluminium wire rod usage by end-use sectors
  - 4.7.17 Rest of Asia Pacific: Aluminium wire rod usage by end use segments, 2023 (%)
  - 4.7.18 Rest of Asia Pacific: Passenger car production
- 4.8 Middle East & Africa: Aluminium wire rod & cables
  - 4.8.1 Cables & conductors sector
  - 4.8.2 Middle East & Africa: Select major suppliers of aluminium cables & conductors
  - 4.8.3 Electricity generation

- 4.8.4 Middle East & Africa: Electricity generation trend, 2013 - 2023
- 4.8.5 Middle East & Africa: Electricity Generation, 2023 (%)
- 4.8.6 Electricity generation by source, 2023 (%)
- 4.8.7 South Africa: Electricity generation capacity, 2023 (%)
- 4.8.8 Transmission & distribution lines
- 4.8.9 UAE: Length of Transmission & Distribution Lines
- 4.8.10 Aluminium wire rod: Production, usage & forecast
- 4.8.11 Usage & forecast
- 4.8.12 Middle East & Africa: Forecast of aluminium wire rod usage by end-use sectors
- 4.8.13 Middle East & Africa: Aluminium wire rod usage by end use segments, 2023 (%)
- 4.8.14 Africa: Passenger car production, 2019 - 2023

## **V. Renewable Energy & its Impact on Aluminium Wire, Cables & Conductors**

- 5.1 World renewable energy capacity, 2013 - 2023
- 5.2 World renewable energy capacity by source (as of 2023)
- 5.3 Renewable electricity capacity additions by source, 1994-2030 (GW)
- 5.4 Importance of grid integration and implications
- 5.5 Recent developments  
Case study

## **VI. Trade Dynamics**

## **VII. Conclusion**

## **Appendix I Advantages of using aluminium in the E&E sector**

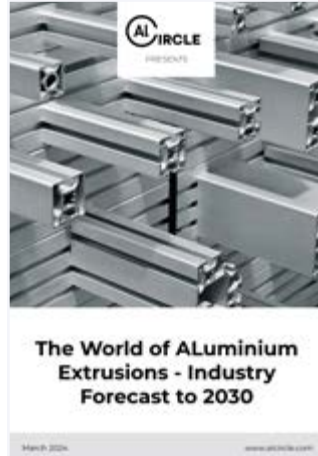
# More from AL Circle Reports



## A Comprehensive Analysis of Bauxite Residue - Red Mud

May 2024

[www.alcircle.com](http://www.alcircle.com)



## The World of ALuminium Extrusions - Industry Forecast to 2030

March 2024

[www.alcircle.com](http://www.alcircle.com)



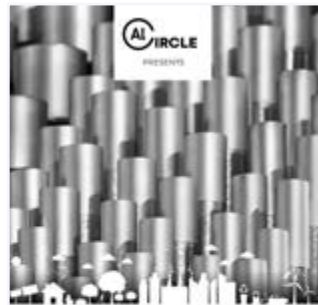
## AZ GLOBAL Aluminium Reports

Monthly Aluminium Dashboard

World Aluminium report

Back China report

Aluminium upstream industry report



## Global ALuminium Industry Outlook 2024

January 2024

[www.alcircle.com](http://www.alcircle.com)



## Aluminium Foil and its End Uses

Current Trends and Forecast till 2028

October 2023

[www.alcircle.com](http://www.alcircle.com)



## ALUMINIUM POWER, PASTES, AND FLAKES MARKET

Global Analysis and Forecast till 2028

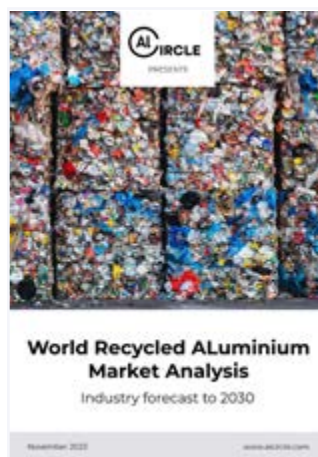
M

[www.alcircle.com](http://www.alcircle.com)



## [COVID-19 Version] Global Automobile Aluminum Alloy Plate Market Status (2015-2019) and Forecast (2020-2025) by Region, Product Type & End-Use

PRUDENT GLOBAL LTD.

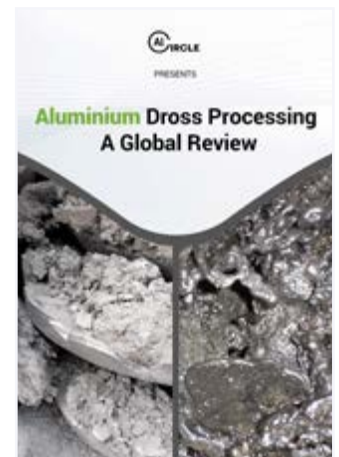


## World Recycled ALuminium Market Analysis

Industry forecast to 2030

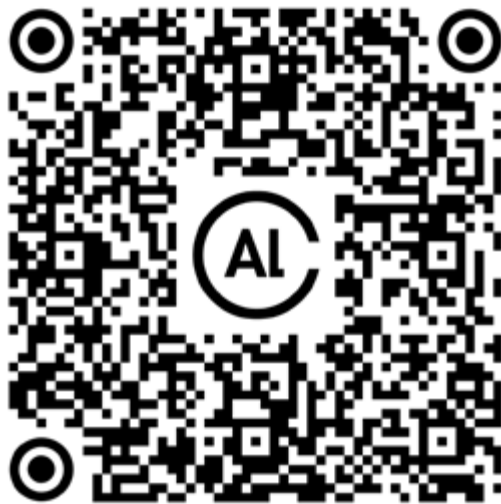
November 2023

[www.alcircle.com](http://www.alcircle.com)



## Aluminium Dross Processing A Global Review





AL CIRCLE PRIVATE LIMITED

**Email:** [info@alcircle.com](mailto:info@alcircle.com) | **Ph:** +91 33 4002 9300 | **Fax:** +91 33 4002 9310  
**Web:** [www.alcircle.com](http://www.alcircle.com) | **AL Circle info:** [www.alcircle.info](http://www.alcircle.info)