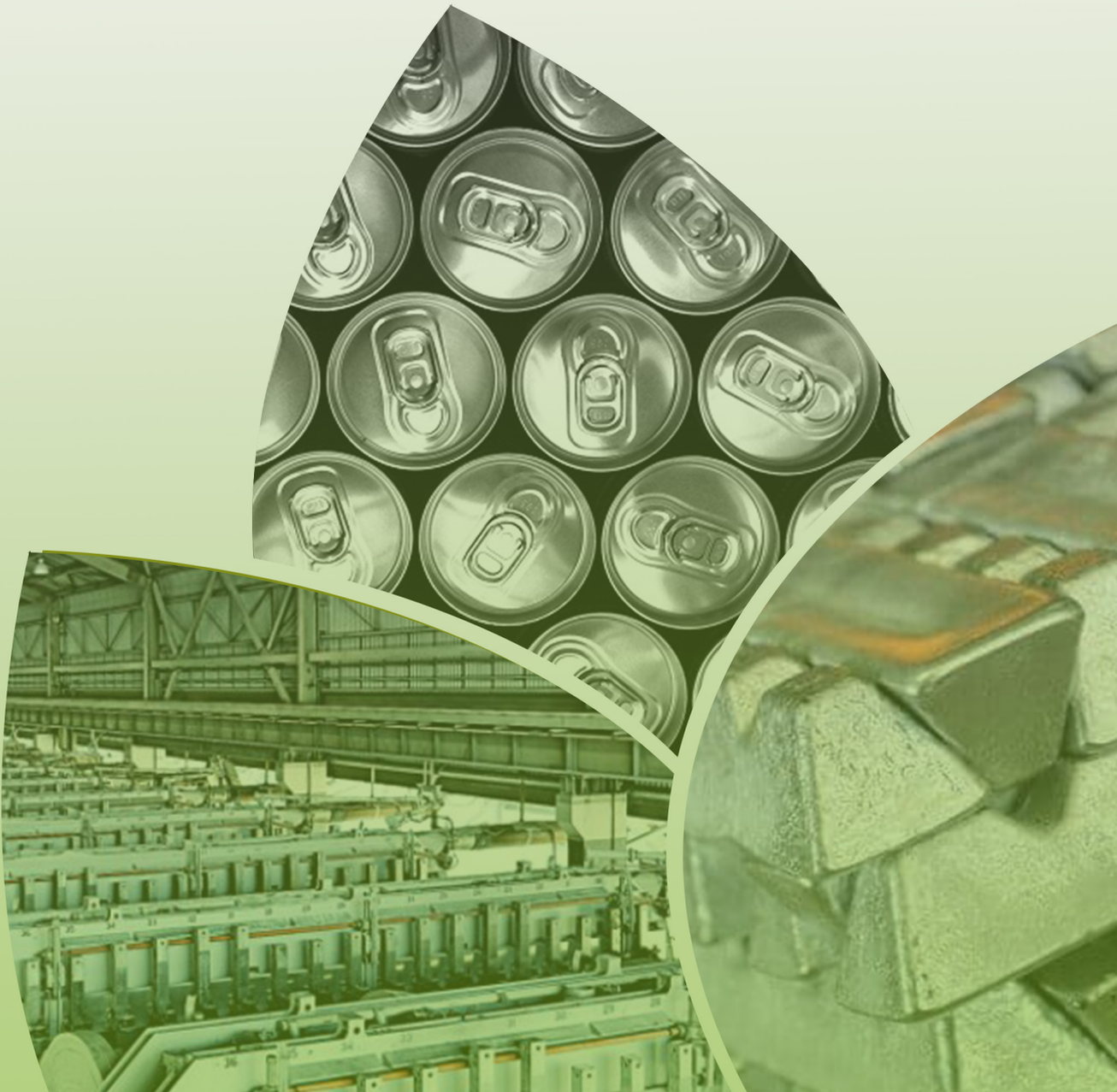


**Sustainability**

in the  
**Global  
Aluminium  
Industry**

Outlook Report Series



# TABLE OF CONTENTS

**Aluminium: the most sustainable metal.....05**

**Introduction : from bauxite to recycled**

**Aluminium - An overview.....05**

**Chapter 1: Sustainability in bauxite mining.....07**

1.A	Bauxite: main ore.....	08
1.B	Classification of bauxite.....	09
1.C	Top bauxite supplying countries.....	09
1.D	Bauxite mining.....	09
1.E	The mining procedure & environmental implication.....	10
1.F	What is meant by sustainable bauxite mining ?.....	11
1.G	Steps taken to make mining operations more sustainable.....	11
1.H	Sustainability principles for bauxite mining.....	12
1.I	Rehabilitation after bauxite mining.....	13
1.J	Soil restoration.....	14
1.K	Restoration of water bodies.....	14
1.L	Socio-political challenges in bauxite mining.....	15
1.M	How sustainability measures in bauxite mining can address socio-political issues.....	16
1.N	Governance.....	17
1.O	Outlook and future possibilities.....	17
1.P	Key ASI certification/membership in the bauxite sector..	17

**Chapter 2: Alumina production and sustainability.....18**

2.A	Red mud processing.....	18
2.B	A sustainability framework.....	21
2.C	Case study: brazil's solution to handling red mud.....	23
2.D	Case study: red mud treatment in australia.....	23
2.E	Case study: dealing with red mud in china.....	24
2.F	Case study: EGA's solution to bauxite residue.....	25
2.G	Key ASI certification/membership in the alumina sector..	25
2.H	Sustainability related projects in the alumina sector.....	25

### **Chapter 3: Sustainability in primary aluminium production.....27**

3.A	Decarbonizing the aluminium production process - an overview.....	27
3.B	Decarbonizing the electricity generation and fuel consumption aspect.....	30
3.C	Decarbonising by reducing emissions.....	34
3D	China's journey towards decarbonisation.....	37
3.E	Key ASI certifications/membership in the segment.....	39
3.F	Spent pot lining (SPL).....	40
3.G	Case studies.....	42
3.G.I	Cement production.....	42
3.G.II	Steelmaking.....	42
3.G.III	Mineral wool.....	42

### **Chapter 4: Sustainability in the aluminium downstream sector..... 43**

4.A	Sustainability and development.....	43
4.B	Key ASI certifications/membership.....	45

### **Chapter 5: Recycled Aluminium..... 46**

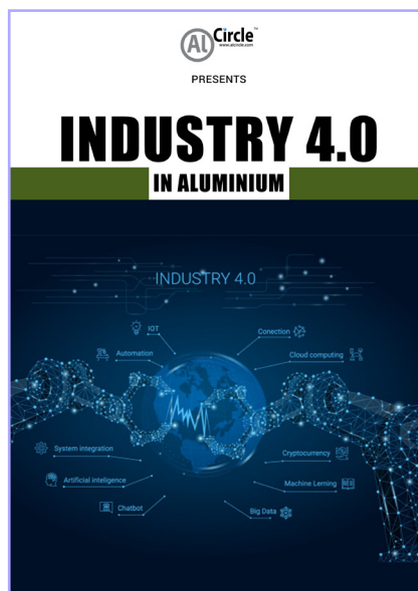
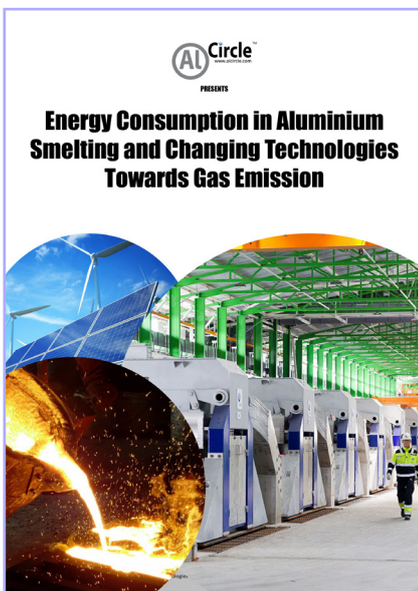
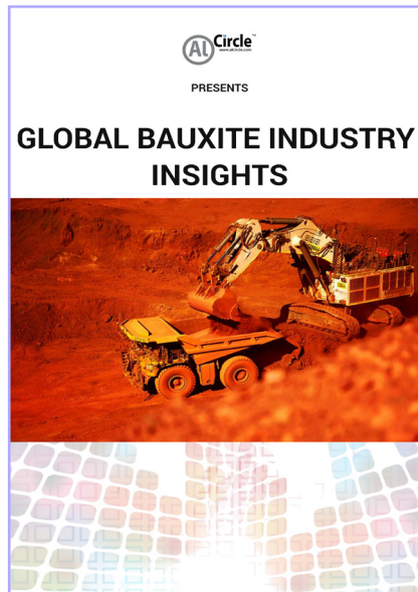
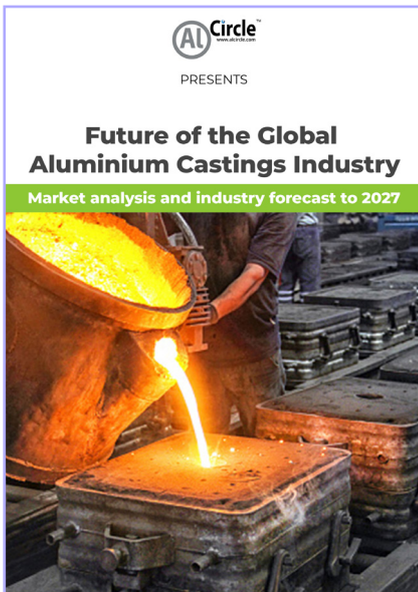
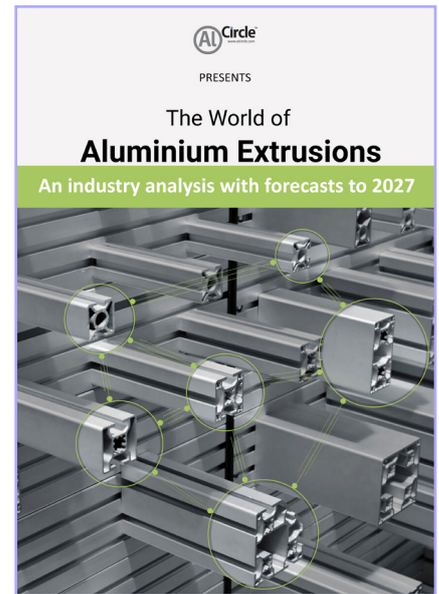
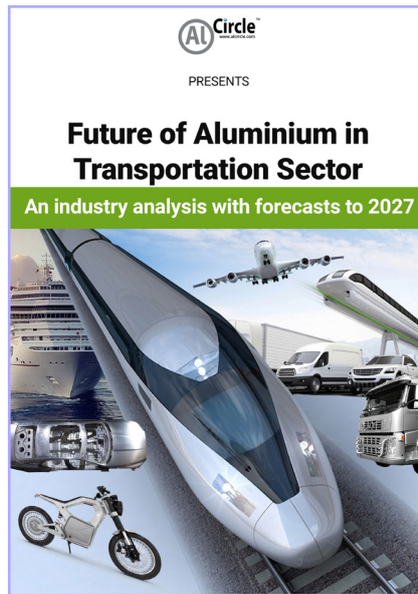
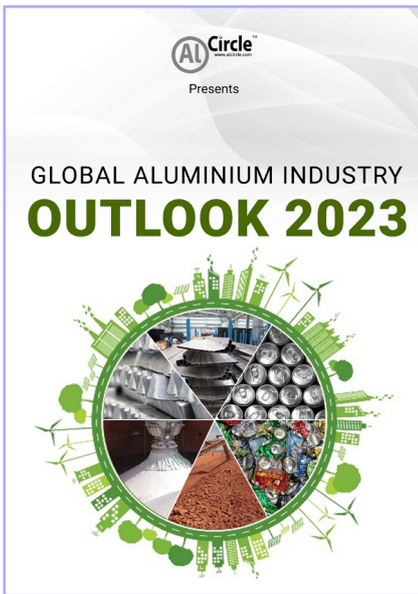
5.A	World recycled aluminium usage.....	46
5.B	Recovering aluminium from scrap.....	47
5.C	Recent developments in the sector, country wise.....	51
5.D	Key drivers and trends.....	54
5.E	Future trends in the aluminium industry helping in decarbonisation.....	57
5.F	Environmental benefits of recycling.....	59

### **Chapter 6: Collaborative actions and initiatives undertaken- an overview.....62**

6.A	North america-united states.....	62
6.B	European union.....	63
6.C	Middle east.....	65
6.D	Asia.....	66
6.E	Russia.....	69
6.F	India.....	70
6.G	Indian aluminium producers and their journey on the road towards sustainability.....	70
6.H	Australia.....	72

<b>Chapter 7:</b>	<b>Plans in line with the Paris Climate Conference- COP26.....</b>	<b>74</b>
<b>Chapter 8:</b>	<b>Policy-regulated carbon market.....</b>	<b>76</b>
8.A	Holistic cradle-to-cradle approach.....	76
8.B	Major green financing developments.....	76
<b>Chapter 9:</b>	<b>Scopes 1, 2 and 3 of Carbon Emissions.....</b>	<b>80</b>
<b>Chapter 10:</b>	<b>Sustainable practices of aluminium dross.....</b>	<b>83</b>
10.A	An overview: Aluminium dross.....	83
10.B	Dross and aluminium recovery.....	84
10.C	Types of aluminium dross.....	84
10.D	China's new technologies for recovering secondary aluminium dross.....	85
10.E	Case study: Aluminium dross processing technology by TAHA demonstrates 81% less GHG in comparison to the TRF method.....	85
10.F	Aluminium dross processing.....	86
10.G	Importance of aluminium dross and dross recycling....	87
10.G.1	Environmental concerns.....	87
10.G.2	Improved economics.....	87
10.H	Applications of aluminium dross.....	87
10.I	Aluminium dross processing technologies.....	87
	<b>Conclusion.....</b>	<b>89</b>

# More from AlCircle Reports





## World's 1st online B2B marketplace for the entire aluminium value chain

### FEATURES

#### ► ENQUIRY GENERATION

Any seller can list their products & buyers can connect to specific sellers by sending an enquiry against listed products

#### ► BUSINESS LEADS

Both sellers and buyers can post business leads for any specific requirements & can choose to respond to other business leads

#### ► MY BIZ

Exclusive positioning to showcase your brand, a customized space for with all the advanced features to promote your products

#### ► SURPLUS

If you have any unused assets or used equipment /machinery and want to sell it, you can get verified leads from potential customers.

### WHY CHOOSE US?



Trusted platform, safe & secure, easy to use



40+ years of Experience in Global Aluminium Industry



Reduced carbon footprint for your business



50K+ Exclusive Database



Customized Marketing Strategy to find buyers



Get business leads and enquiries directly in your inbox, no commission

**1200+**

GLOBAL SELLERS

**5000+**

LIVE PRODUCT LISTINGS

**100+**

COUNTRIES

Registration on AL CircleBiz is FREE for all Sellers & Buyers

