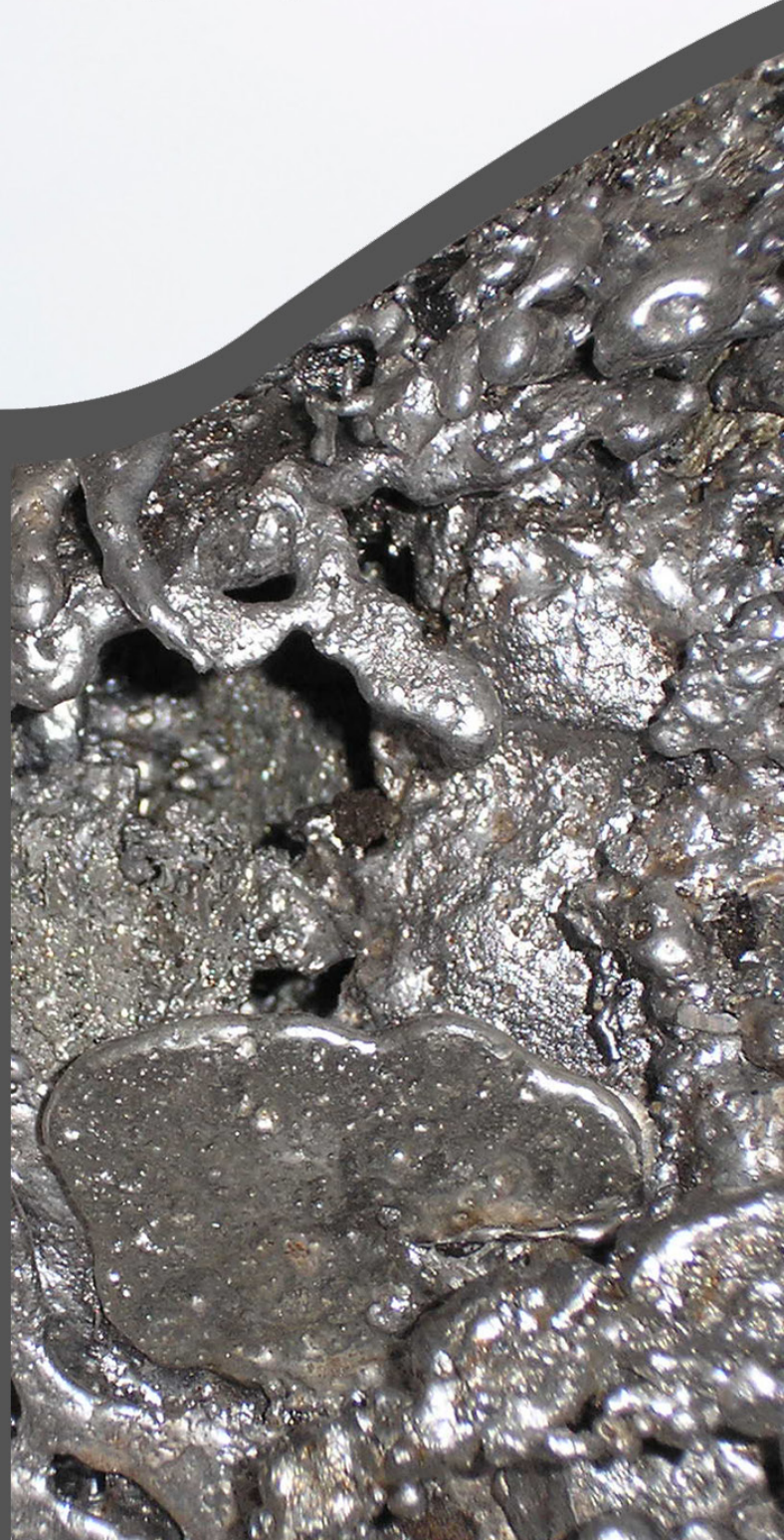




PRESENTS

Aluminium Dross Processing A Global Review



	Executive Summary	07
I	Introduction	10
II	Aluminium Dross: Process and Processing Technologies	11
2.1	Aluminium dross: An overview	11
2.1.1	Importance and objectives of dross processing	11
2.1.2	Composition and classification of aluminium dross	12
2.2	Types of aluminium dross	13
2.2.1	White dross	14
2.2.2	Black dross	15
2.2.3	Salt cake (Salt slag)	15
2.3	Aluminium Dross management models	16
2.3.1	Off-site processing	16
2.3.2	On-site processing	17
2.4	Aluminium dross/Salt slag processing	19
2.4.1	Aluminium dross processing technologies	19
2.4.2	Technological evolution of aluminium dross processing	20
2.4.3	Select Proprietary Dross/Salt slag processing technologies	21
2.4.4	Salt slag treatment	24
2.5	Select suppliers of aluminium dross processing technologies	27
2.6	Developments in reducing dross generation	29
2.7	Applications of aluminium dross	30
III	Aluminium Dross Recycling: A Global Perspective	32
3.1	Overview	32
3.2	World aluminium industry	32
3.3	World aluminium dross generation, recovery and recycling	34
3.4	North America	36
3.4.1	Aluminium industry	36
3.4.2	Dross: Generation, recovery and processing	37
3.5	South America	39
3.5.1	Aluminium industry	39
3.5.2	Dross: Generation, recovery and processing	39
3.6	Europe	40
3.6.1	Aluminium industry	40
3.6.2	Dross: Generation, recovery and processing	41

3.7	China	42
3.7.1	Aluminium industry	42
3.7.2	Dross: Generation, recovery and processing	43
3.8	Asia Pacific (ex-China)	44
3.8.1	Aluminium industry	44
3.8.2	Dross: Generation, recovery and processing	45
3.9	Middle East & Africa	48
3.9.1	Aluminium industry	48
3.9.2	Dross: Generation, recovery and processing	49
3.10	Aluminium dross trade	52
3.10.1	Import of aluminium dross	52
3.10.2	Export of aluminium dross	54
3.11	Sustainability in aluminium dross processing	56
3.12	Utilization of aluminium dross: Refractories from industrial waste	60
3.13	Dross processing in the secondary aluminium sector	60
Appendix I	List of select suppliers of dross processing technology and related equipment	62
Appendix II	Brief profiles of select suppliers of aluminium dross processing technology and related equipment	63

E.1	World: Dross generation and aluminium recovery, 2021-2022 (000 tonnes)	09
2.1	Typical Components of Dross	13
2.2	White dross: Physical and chemical properties (illustrative)	14
2.3	Black dross: Physical and chemical properties (illustrative)	15
2.4	Composition of salt cake	16
2.5	Salt cake (salt slag) technology providers/processors: Select companies	25
2.6	Select suppliers of dross processing technology and related equipment	28
3.1	Global import: Aluminium dross, 2019-2021 (US\$ million)	53
3.2	Global export: Aluminium dross, 2019-2021 (US\$ million)	54

E.1	World: Dross generation, 2022	07
E.2	World dross generation & aluminium recovery, 2022 (000 tonnes)	08
2.1	Objectives of aluminium dross processing	12
2.2	Factors influencing quality and quantity of dross generated	12
2.3	Classification and typical composition of aluminium dross (% of total wt.)	13
2.4	Off-site processing: Dross collection and storage	17
2.5	Evolution of dross processing	20
2.6	Pyrogenesis 'Drosrite' Process	22
2.7	The Befesa Salt Slag and SPL recycling process	26
3.1	World primary aluminium production	32
3.2	World recycled aluminium production	33
3.3	Aluminium usage by product type, 2022 (million tonnes)	34
3.4	World aluminium dross generation, 2022	34
3.5	World aluminium dross type generation, 2022 (000 tonnes)	35
3.6	World aluminium dross recovered, 2022	35
3.7	World aluminium recovered from dross by region, 2022	36
3.8	World: Dross generation, processing and aluminium recovery, 2022 (000 tonnes)	36
3.9	North America: Primary & recycled aluminium production, 2021-2022 (million tonnes)	37
3.10	North America: Dross generation & aluminium recovery, (000 tonnes)	37
3.11	South America: Primary & recycled aluminium production, 2021-2022 (million tonnes)	39
3.12	South America: Dross generation & aluminium recovery, (000 tonnes)	40
3.13	Europe: Primary & recycled aluminium production, 2021-2022 (million tonnes)	41
3.14	Europe: Dross generation & aluminium recovery, (000 tonnes)	42
3.15	China: Primary & recycled aluminium production, 2021-2022 (million tonnes)	43
3.16	China: Dross generation & aluminium recovery, (000 tonnes)	44
3.17	Asia Pacific (ex-China): Primary & recycled aluminium production, 2021-2022 (million tonnes)	45
3.18	Asia Pacific (ex-China): Dross generation & aluminium recovery, (000 tonnes)	46
3.19	Middle East & Africa: Primary & recycled aluminium production, 2021-2022 (million tonnes)	49
3.20	Middle East & Africa: Dross generation & aluminium recovery, (000 tonnes)	50

3.21	Trend in import of aluminium dross, 2018-2020	53
3.22	Top aluminium dross importing countries and their sources, 2021	54
3.23	Top aluminium dross exporting countries and their destinations, 2021	55

LIST OF CASE STUDIES

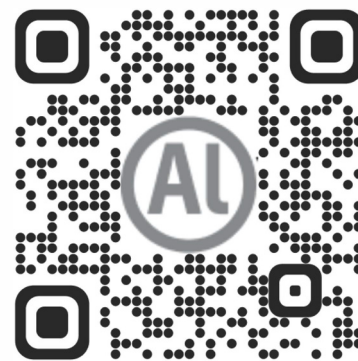
2.1	PyroGenesis on-site processing model	18
2.2	Hydrova, California - 'DrossZero' technology	23
2.3	SisAl project – aluminium dross in silicon production	31
3.1	Zhongwang Holdings Ltd., China - Aluminium extruder	44
3.2	Tomago Aluminium Corporation Pty Ltd (TAC), Australia	46
3.3	Runaya Refining, India	47
3.4	Sanshin Industry, Japan	48
3.5	ALTEK - Dross Processing Plant in Middle East Gulf Region	52

**Unlock your
Aluminium business
potential with our
innovative tools!**

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

Free On-board
with AL CircleBiz
Connect with
Global Buyers

Free registration



Over 30000 registered users



1300+ onboarded sellers



**Reach out to audience across
195 countries**



50K+ Exclusive Database

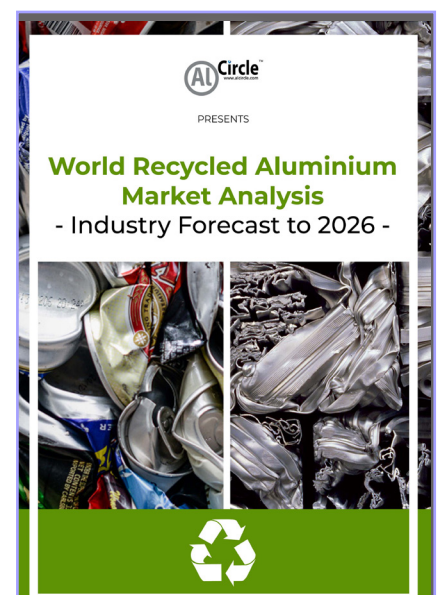
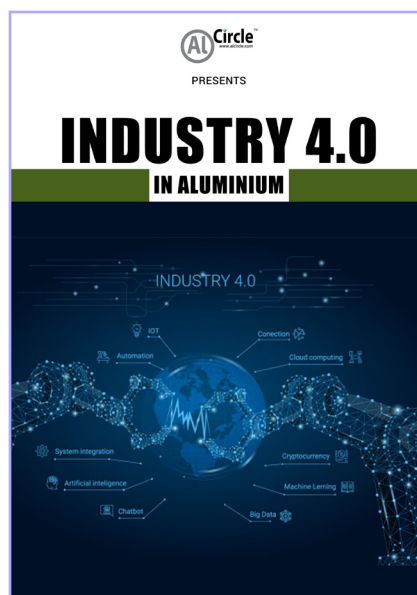
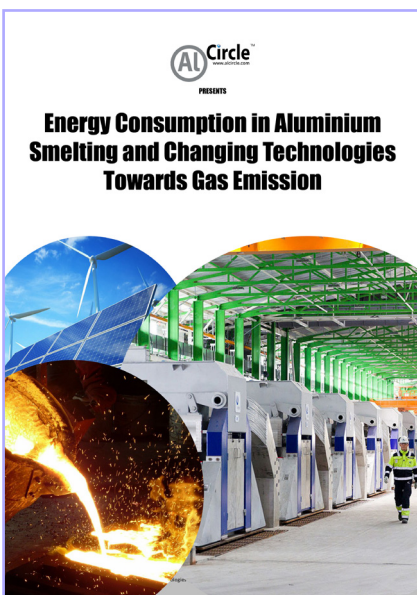
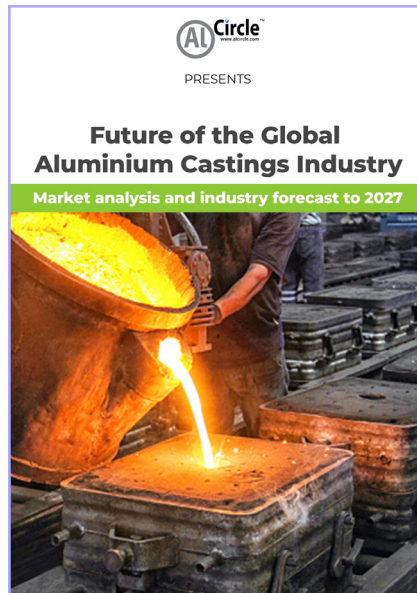
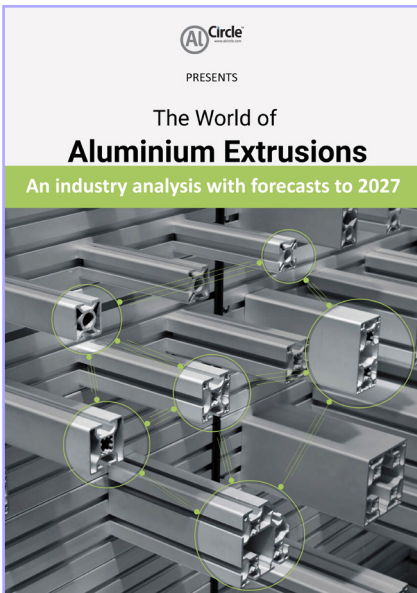
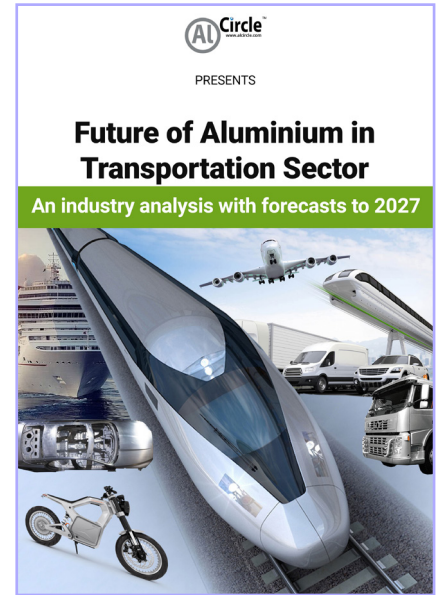
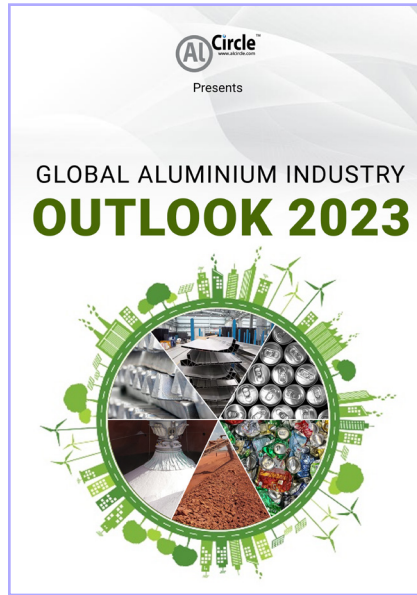
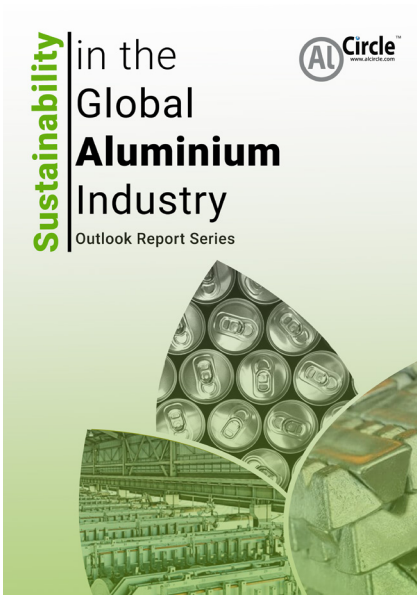


**Customized Marketing
Strategy to find buyers**



**Get Customer Leads directly
in your Inbox, no commission**

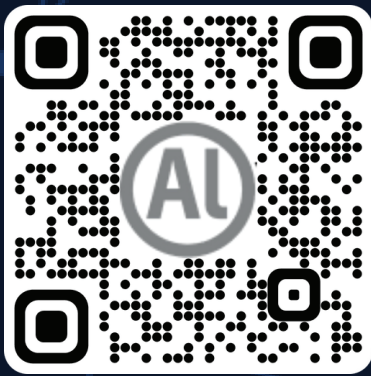
More from AlCircle Reports



Dispose your Surplus products



Free Registration



Sell your old machine

Excess finished and semi
finished products

