## **TABLE OF CONTENTS**

	Executive summary	05
ı	Introduction	07
II	Overview of bauxite and alumina	08
2.1	Bauxite reserves and mining trend	08
2.2	Bauxite quality, its importance and processing	11
2.3	Characteristics of bauxite deposits	13
2.4	Upcoming bauxite projects	15
2.5	Alumina production trend	16
2.6	Key alumina producers	21
2.7	Upcoming alumina projects	22
III	An introduction to red mud	23
3.1	What is red mud?	23
3.2	Alumina production from Bauxite	23
3.3	Composition of red mud (physical and chemical properties)	27
3.4	Is red mud hazardous?	28
3.5	Major incidents of red mud spillage in recent years	29
3.6	Methods of managing red mud	31
3.7	Neutralisation of red mud (remediation / rehabilitation)	33
IV	Red mud generation	35
4.1	Overview	35
4.2	Region wise red mud generation	36
V	Utilisation of red mud (valorisation)	40
5.1	Overview	40
5.2	Recovery of components from red mud	40
5.3	Applications where red mud is utilised	43
5.4	Select alumina producers & red mud management / utilisation	46
VI	Conclusion	51

2.1	Bauxite: Reserves-production-export of major countries, 2018 (000 tonnes)	01
2.2	Mineralogical composition of tropical bauxite	11
2.3	Top Alumina Producing Countries	17
2.4	China Alumina Production Trend, 2013 – 2018 (000 tonnes)	18
2.5	Alumina Refineries in China, (as of 2018)	18
2.6	Australia Alumina Production Trend, 2013 – 2018 (000 tonnes)	18
2.7	Alumina Refineries in Australia, (as of 2018)	19
2.8	Brazil Alumina Production Trend, 2013 – 2018 (000 tonnes)	20
2.9	Alumina Refineries in Brazil, (as of 2018)	20
2.10	India alumina production trend, 2013 – 2018 (000 tonnes)	21
2.11	Alumina refineries in India, (000 tonnes)	21
2.4	Bayer process: Typical temperature, pressure and soda concentration	24
3.1	for different types of bauxite	
3.2	Typical chemical composition of red mud (major components)	27
3.2	(range % of total weight)	
3.3	Select typical characteristics of unamended bauxite residue	28
3.4	Major incidents of red mud spillage in recent years	30
4.1	Red mud generation trend across major countries, 2013 to 2018 (000 tonnes)	37
4.2	China: Alumina production and Red mud generation trend,	38
4.2	2013 to 2018 (000 tonnes)	
4.3	Australia: Alumina production and Red mud generation trend,	38
4.5	2013 to 2018 (000 tonnes)	
4.4	Brazil: Alumina production and Red mud generation trend,	
4.4	2013 to 2018 (000 tonnes)	38
4.5	India: Alumina production and Red mud generation trend,	39
4.5	2013 to 2018 (000 tonnes)	
5.1	Red mud utilisation in China	47

## - List of Figures -

E.1	World alumina production, (million tonnes)	05
2.1	World bauxite reserves, as of 2018 (billion tonnes)	80
2.2	World bauxite production trend, 2014 to 2019 (million tonnes)	09
2.3	Bauxite to Alumina: Top five - across the chain, 2018	10
2.4	Bauxite types and geographic distribution	14
2.5	World Alumina Production Trend, 1974 to 2018 (million tonnes)	15
2.6	World Alumina Production, 2018	15
3.1	Typical Alumina Production Flow Diagram (Bayer process)	24
3.2	Sintering process	25
4.1	Red mud generation & Various Aluminium Industry Parameters, 2018 (million tonnes)	35
4.2	Year wise red mud generation, 1974 to 2018 (million tonnes)	36
4.3	Red mud generation across major countries, 2018 (million tonnes)	36
4.4	Type of red mud generated in china (%)	37
5.1	Flow sheet for reductive smelting of bauxite residue, followed by high-pressure acid leaching of the slag arising during the smelting process	43
5.2	Alcoa: Red mud land requirement and storage area rehabilitation rate	46
5.3	Hydro: Red mud generation (2014-2018)	46

Disclaimer: The data and information presented in this report have been collated from various secondary sources, on a best effort basis, by AlCircle pte Ltd, Singapore. This report intends to provide a flavour of the red mud (bauxite residue) sector. Prior to undertaking any business or investment decision, further detailed studies are recommended. While every effort has been taken to gather and present reasonably accurate data & analysis, AlCircle pte Ltd does not accept any direct or indirect legal liability of any kind for the content of this report or arising out of any business decision or action taken by the client.