

- TABLE OF CONTENTS –

	Executive Summary
E.1	Overview
E.2	Recycled aluminium usage across regions
E.3	Recycled aluminium usage by end use
E.4	Production of recycled aluminium
E.5	Trade in aluminium scrap
E.6	Conclusion
I	Introduction
1.1	Summary
1.2	Content
1.3	Approach to the study
1.4	Abbreviations
II	Aluminium Recycling Process & Technologies
2.1	Overview
2.2	Advantages of recycling aluminium
2.3	Applications of recycled aluminium
2.4	Recycling aluminium value chain
2.5	Recycled aluminium production processes
2.7	Legislation and campaigns relating to recycled aluminium sector
III	Recycled Aluminium Usage and Forecast Across Regions
3.1	Overview
3.2	Recycled aluminium supply
3.3	North America
3.4	South America
3.5	Western Europe
3.6	Eastern Europe
3.7	Asia Pacific
3.8	Middle East & Africa

LIST OF TABLES

E.1	Forecast of global recycled aluminium usage across regions, 2016-2022 (000 tonnes)
E.2	Forecast global recycled aluminium usage across end use segments, 2016-2022 (000 tonnes)
E.3	Global Recycled aluminium production, 2017
3.1	Forecast of global recycled aluminium usage across region, 2016-2022 (000 tonnes)
3.2	Forecast global recycled aluminium usage across end use segments, 2016-2022 (000 tonnes)
3.3	Global Recycled aluminium capacity & production, 2017
3.4	North America: Forecast of recycled aluminium usage, 2016-2022 (000 tonnes)
3.5	North America: Forecast of recycled aluminium usage by end-use sectors, 2016-2022 (000 tonnes)
3.6	USA: Export of aluminium scrap, 2017
3.7	South America: Forecast of recycled aluminium usage, 2016-2022 (000 tonnes)
3.8	South America: Forecast of recycled aluminium usage by end-use sectors, 2016-2022 (000 tonnes)
3.9	Western Europe: Forecast of global recycled aluminium usage 2016-2022 (000 tonnes)
3.10	Western Europe: Forecast of recycled aluminium usage by end-use sectors, 2016-2022 (000 tonnes)
3.11	Eastern Europe: Forecast of global recycled aluminium usage, 2016-2022 (000 tonnes)
3.12	Eastern Europe: Forecast of recycled aluminium usage by end-use sectors, 2016-2022 (000 tonnes)
3.13	Asia Pacific: Forecast of recycled aluminium usage, 2016-2022 (000 tonnes)
3.14	Asia Pacific: Forecast of recycled aluminium usage by end-use sectors, 2016-2022 (000 tonnes)
3.15	Middle East & Africa: Forecast of recycled aluminium usage, 2016-2022 (000 tonnes)
3.16	Middle & East Africa: Forecast of recycled aluminium usage by end-use sectors, 2016-2022 (000 tonnes)

LIST OF FIGURES

E.1	Global recycled aluminium usage by region, 2017
E.2	Forecast of global recycled aluminium usage by end use, 2017 vs 2022 (Mn tonnes)
E.3	Forecast of global recycled aluminium usage by end use, 2017 vs 2022 (Mn tonnes)
E.4	World export of aluminium scrap, 2010 to 2016
E.5	Major importers and exporters of aluminium scrap, 2016
2.1	Supply chain of recycled aluminium
2.2	Scrap collection and process flow
3.1	Global trend in usage of recycled aluminium, 2007-2017 (Mn tonnes)
3.2	Forecast of global recycled aluminium usage by region, 2017 vs 2022 (%)
3.3	Forecast of global recycled aluminium usage by end use, 2017 vs 2022 (Mn tonnes)
3.4	Trend in global recycled aluminium production, 2010-2017 (Mn tonnes)
3.5	North America: Forecast of global recycled aluminium usage by end use, 2017 vs 2022 (000 tonnes)
3.6	North America: Scrap trade, 2016 (%)
3.7	South America: Forecast of global recycled aluminium usage by end use, 2017 vs 2022 (000 tonnes)
3.8	South America: Scrap trade, 2016 (%)
3.9	Western Europe: Forecast of global recycled aluminium usage by end use, 2017 vs 2022 (000 tonnes)
3.10	Western Europe: Scrap trade, 2016 (%)
3.11	Eastern Europe: Forecast of global recycled aluminium usage by end use, 2017 vs 2022 (000 tonnes)
3.12	Eastern Europe: Scrap trade, 2017 (%)
3.13	Asia Pacific: Forecast of global recycled aluminium usage by end use, 2017 vs 2022 (000 tonnes)
3.14	Asia Pacific: Scrap trade, 2016 (%)
3.15	Middle East & Africa: Forecast of global recycled aluminium usage by end use, 2017 vs 2022 (000 tonnes)
3.16	Middle East & Africa: Scrap trade, 2016 (%)