

## TABLE OF CONTENTS-----

<b>EDITORIAL</b> .....	<b>4</b>
<b>INTRODUCTION</b> .....	<b>6</b>
<b>BAUXITE</b> .....	<b>8</b>
Global Bauxite Market to be in Balance in 2018.....	8
World’s top bauxite producing companies: Their production growth & outlook.....	12
Upcoming bauxite projects and trade developments of 2018.....	13
<b>ALUMINA</b> .....	<b>14</b>
Balanced Market Ahead for Alumina: Spotlight Remains on China Demand .....	14
Alumina output and supply forecast .....	14
Alumina demand scenario and short-term price forecast .....	16
Alumina trade overview .....	16
<b>PRIMARY ALUMINIUM</b> .....	<b>17</b>
Primary Aluminium Market Outlook 2018: A Balance Market and a Stable LME Price at sight .....	17
Major Market drivers .....	17
Chinese Production and Capacity Curtailment .....	17
Demand and Supply Analysis .....	19
Inventory Situation.....	19
Primary Market Outlook.....	20
Price Outlook.....	21
Premiums .....	23
<b>DOWNSTREAM PRODUCTS</b> .....	<b>25</b>
Aluminium Downstream Market Outlook: Demand Drivers, market leaders and projects to Look out for .....	25
Semis demand .....	25
New Projects .....	27
Potential Takeovers.....	29
New Trade Policy .....	29
Demand outlook.....	30

<b>END USER</b> .....	<b>32</b>
Which end-user sectors are going to make an impact on aluminium market? .....	32
Automotive.....	32
New regulations compel automakers to make lighter vehicles in China.....	33
What to watch in automotive aluminium market in 2018 and onwards .....	34
Packaging.....	35
Construction .....	36
Electrical .....	37
Others.....	38
<b>RECYCLED-ALUMINIUM</b> .....	<b>39</b>
Aluminium recycling will be driven by packaging and transport sector .....	39
Aluminium can to remain the most recycled aluminium product .....	39
Europe’s “Circular economy” Target to boost aluminium recycling.....	39
The U.S. would continue boost up aluminium recycling and recovery.....	40
Aluminium scrap supply in China would stay tight in 2018 .....	41
India looks at protective policy on imported aluminium scrap to boost domestic scrap recycling..	42
Closed Loop Recycling to Drive Lower GHG Emissions Sustainability.....	43
<b>CONCLUSION</b> .....	<b>45</b>