

The Aluminium Market Analysis, Financials and Forecasting 2011-2016

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Visiongain

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Our latest materials report The Aluminium Market Analysis, Financials and Forecasting 2011-2016 analyses this dynamic commodity and reveals prevailing trends and anticipates the progression in the global aluminium industry over the next five years. The report also surveys recent market trends among major companies and reveals where and why the market will experience growth, laying out the market's strengths and weaknesses with targeted forecasts. Visiongain's analysis has concluded that the global value of the aluminium industry will reach \$99.9bn in 2011 and will shortly break the \$100bn barrier.

The Aluminium Market Analysis, Financials and Forecasting 2011-2016 report examines the scope of growth available in the aluminium industry along with the drivers of this growth such as developments related to the changing demographics of the world population, developing infrastructure, emerging economies, rising GDPs, the reformation in laws and regulations, and their impact on the aluminium industry.. Our detailed study analyses the global aluminium industry and explores the emerging market potential in the promising economies as the demand for aluminium increases in these countries due to developing nations investing in infrastructure development and construction work on a large scale.

As the global aluminium market undergoes regional shifts and technological changes, the future of the industry will look very different, leading to growth opportunities. Moreover, the industry is likely to experience several revolutions and reformations, as new products and processes will be introduced to the world market, along with improved production and recycling processes. These business opportunities are described in detail within this report.

Which regions offer the most significant growth opportunities between 2011 and 2016? To what extent is recycling driving sales of aluminium? How and why aluminium is considered a better option than other metals used for several industrial applications? Which factors are influencing the design and requirements of aluminium?

Visiongain answers these critical questions and many more through the in-depth analyses that are presented in this report.

Comprehensive analysis of the aluminium market

The Aluminium Market Analysis, Financials and Forecasting 2011-2016 report examines this important sector critically. We supply a comprehensive review of the market via analysis of policy documents, news reports, industry publications, analysis and consultations with experts. This report provides detailed market forecasts, a SWOT analysis, technological developments and analyses of commercial drivers and restraints. There are original interviews from key players in the field who provide insights into different aspects of the global aluminium industry and offer their own analysis. You will not find these analyses anywhere else.

Why your prospects should buy The Aluminium Market Analysis, Financials and Forecasting 2011-2016

The main benefits from purchasing this report:

- You will gain an understanding of the current global aluminium market and how it will evolve over the next decade

- You will receive global sales forecasts for the period 2011-2016
- You will receive regional sales forecasts for the period 2011-2016
- You will receive five submarket sales forecasts for the period 2011-2016
- You will be able to study over 100 tables, charts and graphs quantifying and forecasting the aluminium market in detail
- You will gain insight into the market drivers and restraints influencing the aluminium market over the period 2011-2016
- You will gain insight into major important game-changing technological developments within the aluminium industry
- You will gain knowledge of who the leading players are within the aluminium marketplace
- You will receive a SWOT analysis for the global aluminium market from 2011-2016
- You will read original interviews, with expert views from companies which offer insights into the analysis as well as their own reflections on the market. The expert interviews include –
- UC RUSAL
- Noranda Aluminum Holding Corporation
- Dr. Subodh K. Das

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COMPANIES MENTIONED IN THIS REPORT

Accomet Corporation
Aditya Birla Group
AK Aluminium
Alanod - Aluminium-Veredlung GmbH & Co. KG
Albras
Albras Aluminio Brasileiro S.A.
Alcan Aluminium Ltd.
Alcan Taihan Aluminum Limited (ATA)
Alcasa - C.V.G. Aluminio del Caron? S.A.
Alcoa of Australia Limited
Alcom - Aluminium Company of Malaysia Berhad
Alcomet AD
Aleris
Alro Slatina SA
Aluar Aluminio Argentino
Alumina Company of Guinea
Alumina Limited
Aluminerie Alouette Inc.
Aluminium Bahrain
Aluminium Bahrain (ALBA)
Aluminium Company of America (Alcoa)
Aluminium de Grece or Alouminio tis Ellados
Aluminum Corporation of China Ltd. (Chalco)
Aluminum Supply, Inc
American Aluminum Company (AMALCO)
American Douglas Metals, Inc.
Anglesey Aluminium
Appalachian Power Company
Aratu
?rdal og Sunndal Verk
Asia Aluminum
Audi
Audubon Metals LLC
Australian Aluminium Council
Austria Metall AG
Austrial Metal
AZoM - Aluminium Articles
Ban Soon Cheong Hardware
Bechtel Corporation
Bell Bay aluminium smelter
Bharat Aluminium Co. Ltd. (BALCO)
BHP Billiton
Big Rivers Energy Corporation
Boyne Island aluminium smelter
British Aluminium
Caiping

Cedar Technology Co. Ltd
Century Aluminum Company
Cheongam Metal Co., Ltd.
China Great Wall Aluminium Corporation
China Power Investment Corporation (CPI)
China Zhongwang
C-KOE Metals
Columbia Metals Co.
Commonwealth Aluminum Metals, LLC
Commonwealth Industries, Inc.
Companhia Brasileira de Alum?nio
Company
CYMAT Corporation
D.A. Gartin Company
Dadco Alumina & Chemicals Limited
Domod Aluminium Company Limited
Dubai Aluminium Company Limited (DUBAL)
Egypt Aluminium Company
Electric Smelting and Aluminum Company
Elkem
Emirates Aluminium Company Limited (EMAL)
ETEM
Export Import Bank of China
First Aluminium Nigeria Plc
Fujian Nanping Aluminium Company Ltd.
G.James Glass & Aluminium
Gao Ming Yong Li Jian Aluminium Co., Ltd
Glencore International AG
Gove Aluminium Finance Ltd (CSR and AMP)
Gramercy Alumina
Gujarat Foils
Halco Mining
Hindalco Industries Limited
Hindustan Aluminium Co. Ltd. (HINDALCO)
HS Orka hf
Hulett Aluminium
Hulett-Hydro
Hungarian Aluminium Production and Trade Company (MAL)
Hydro Aluminium
Hydromine Inc.
Indalex Aluminum Solutions Group
Industria Mexicana Del Aluminio
Iranian Aluminium Company
Japan Alumina Associates (Australia) Pty Ltd
JS Group
Jubilee Platinum
Kaiser Aluminum
Kamensk-Uralsky Metallurgical Works
KBAlloys, Inc.
Kennametal India
Klesch
Kombinat Aluminijuma Podgorica A.D.
Kurri Kurri aluminium smelter
Kuwait Aluminium Co.
Landsvirkjun

Larimets LTD
Ma'aden - Saudi Arabian Mining Company
Madras Aluminium Company Ltd .(MALCO)
Mandel Metals Group
Marubeni
Matrix Refractories
Metal Connection, Inc.
Metalfast Ltd
Metallurg Aluminium
Mitsubishi Aluminum Company Ltd.
Mitsubishi Materials Corporation
Mitsui & Co Ltd.
Mozal
Mubadala Development Company (MUBADALA)
National Aluminium Company Limited (NALCO)
National Aluminium Products Company SAOG (NAPCO)
Navard Aluminium
New Zealand Aluminium Smelters Limited (NZAS)
Ningbo Beilun Yida Aluminium Co., Ltd.
Nippon Asahan Aluminium Co., Ltd.
Nippon Light Metal Company Ltd.
Nissan Motor Corporation
Noranda Aluminium Holding Corporation Noranda Aluminium Inc.
Norsk Hydro ASA
Novelis
Novelis
Ocean Grand Holdings Ltd.
Ord River Resources Ltd.
Orkuveita Reykjav?kur
Ormet
Paber Aluminum Technologies
Pechiney Aluminium
Pennar Aluminium Company Limited
Phinix, LLC
Pocos de Caldas
Podgorica Aluminium Plant
Point Henry smelter
Portland aluminium smelter
Power Alt.
Press Metal Berhad
PT Indal Aluminium Industry Tbk
PT Indonesia Asahan Aluminium (INALUM)
Qatar Petroleum
Quebec
Queensland Alumina Limited
Ratnamani Metals
Reliance Steel & Aluminum Company (RS)
Renault SA
Rio Tinto Alcan
Rio Tinto Group
RNCOS
Roshmash
RSP Technology
Rusal Armenal
Sanmenxia Tianyuan Aluminum Company Ltd

Sapa Group
Sarawak Aluminium Company (SALCO)
Sberbank
Scepter Inc.
SGF
Shanghai Meite Curtain Wall Systems
Shenzhen North Investments
Slovalco a.s.
Sohar Aluminium Company LLC
SORAL
South Carolina Public Service Authority
Southwire Company
SUAL Group
Sudal Industries Limited
Sujana Metal Products
Sumitomo Chemicals Company
Tajik Aluminium Company
Tata Steel Europe
The China North Industries Corporation (Norninco)
Tomago Aluminium
Trafigura AG
TST Inc.
Tzan Wei Aluminum Co Ltd
United Aluminum Corporation
United Company Rusal (UC Rusal)
Vale
Valesul
Vedanta Aluminium
Vimetco
Volta Aluminum Company
Wispeco Aluminium
Yunnan Aluminium Co. Ltd.

ORGANISATIONS MENTIONED IN THIS REPORT

Associacao Brasileira do Alum?nio (Brazilian Association of Aluminium {ABAL})
Australian Aluminium Council Ltd.
Chamber of Ministers (South Africa)
European Aluminium Association (EAA)
European Union (EU)
Hong Kong Stock Exchange
Intergovernmental Panel on Climate Change (IPCC)
International Aluminium Institute
International Monetary Fund (IMF)
London Metal Exchange (LME)
Metal Service Centre Institute
Ministry of Mines (India)
National Aluminium Company Limited (NALCO)
New York Stock Exchange
Shanghai Stock Exchange
South Carolina Public Service Authority
The Aluminum Association
United Nations (UN)
United Nations Conference on Trade and Development (UNCTAD)
World Trade Organisation (WTO)



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