

## Zinc Mining Market 2016 Global Study and Analysis Research Report to 2020

WiseGuyReports.Com Publish a New Market Research Report On –"Global Zinc Mining to 2020".

PUNE, INDIA, September 15, 2016 /EINPresswire.com/ -- Global Zinc Mining Industry

Synopsis

'Global Zinc Mining Market to 2020' report comprehensively covers global reserves of zinc by country, the historic and forecast data on zinc production, prices and zinc smelters by major companies, and refined zinc consumption.

The report also includes demand drivers for global zinc, profiles of the world's major zinc producing companies, and information on active, exploration and development zinc projects. It is an essential tool for companies active in global zinc mining, and for new competitors considering entering the industry.

Access Report @ https://www.wiseguyreports.com/reports/508076-global-zinc-mining-to-2020

## Summary

Australia, China, Peru, Mexico and the US have the largest zinc reserves and together accounted for 152 million tonnes (Mt), or 74.5% of the global total as of January 2016, although zinc ore deposits are found in more than 50 countries.

More than 30% of Australia's zinc reserves are collectively located in Queensland, New South Wales and Western Australia, with smaller deposits in Tasmania and the Northern Territory. China's Yunnan province accounts for 22.8% of the country's total zinc reserves, followed by Inner Mongolia with 19.3%, Gansu with 10.7%, Guangdong with 8.15%, Sichuan with 6.95%, and Qinghai with 4.8%.

The global zinc mining industry has recorded steady growth since 2010, supported by demand from the construction and automobile sectors. In 2015, global zinc mine production was an estimated 13.4Mt in 2015, up by 0.4% over 2014 as a result of an increase in production from Australia, India and Peru.

Scope

The report contains an overview of the global zinc mining industry together with the key factors affecting the industry and demand for the commodity.

It also provides information about global zinc reserves, the historic and forecast data on zinc production, prices and zinc smelters by major companies, refined zinc consumption, the competitive landscape and active, exploration and development zinc projects.

Learn from Sample Report @ <u>https://www.wiseguyreports.com/sample-request/508076-global-</u> zinc-mining-to-2020

## Reasons To Buy

Gain an understanding of the global zinc mining industry, reserves, historic and forecast data on zinc production, prices, zinc smelters by major companies, refined zinc consumption, demand drivers, active, exploration and development zinc projects and the competitive landscape.

Key Highlights

Approximately 80% of the zinc mines across the globe are underground mines, 8% are open-pit mines and the remainder is a combination of both.

In terms of production, underground mines account for 64% of the world's overall zinc mine production, combined underground and open-pit mines account for 21% and the remaining 15% is sourced from open-pit mines.

Global refined zinc consumption is heavily dependent on the galvanized steel industry; galvanized steel is widely used in automobile production and infrastructure development.

Request check discount @ <u>https://www.wiseguyreports.com/check-discount/508076-global-zinc-mining-to-2020</u>

List of Figures Figure 1: Global Zinc Mining – Reserves by Country (%), 2015 Figure 2: Global Zinc Mining – Major Zinc Reserves by Country, 2015 Figure 3: Global Zinc Mining – Chinese Zinc Reserves by Province (%), 2015 Figure 4: Global Zinc Mining – Peruvian Zinc Reserves by Region (%), 2015 Figure 5: Global Zinc Mining – Zinc Mine Production (Thousand Tonnes) vs Zinc Prices (US\$/tonne), 2000–2020 Figure 6: Global Zinc Mining – Zinc Mine Production\* by Country (%), 2015 Figure 7: Global Zinc Mining – Chinese Historic and Forecast Zinc Mine Production (Thousand Tonnes), 2000–2020 Figure 8: Global Zinc Mining – Australian Historic and Forecast Zinc Mine Production (Thousand Tonnes), 2000–2020 Figure 9: Global Zinc Mining – Peruvian Historic and Forecast Zinc Mine Production (Thousand Tonnes), 2000–2020 Figure 10: Global Zinc Mining – Indian Historic and Forecast Zinc Mine Production (Thousand Tonnes), 2000–2020 Figure 11: Global Zinc Mining – Refined Zinc Metal Consumption (Thousand Tonnes), 2000–2020 Figure 12: Global Zinc Mining – Chinese Automobile Production, Construction Output (US billion) and Zinc Metal Consumption (Thousand Tonnes), 2000–2020

...CONTINUED

**RELATED REPORTS:** 

United States Zinc Mining Market Research Report 2016

North America Zinc Mining Market Research Report 2016

Europe Zinc Mining Market Research Report 2016

Asia Zinc Mining Market Research Report 2016

FOR ANY QUERY, REACH US @ <u>https://www.wiseguyreports.com/enquiry/508076-global-zinc-mining-to-2020</u>

Norah Trent

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.