

# Global Copper Mining – Reserves, Annual Production and Revenues for Major Companies, 2017

PUNE, MAHARASHTRA, INDIA, June 21, 2017 /EINPresswire.com/ --

## **Synopsis**

'Global Copper Mining to 2020' report comprehensively covers global reserves of copper by country, the historic and forecast data on copper production, prices and copper metal consumption.

The report also includes demand drivers for global copper, profiles of



major copper producing companies in the world and information on the active, exploration and development copper projects.

It is an essential tool for companies active in the global copper mining landscape and for new competitors considering entering the industry.

GET SAMPLE REPORT @ https://www.wiseguyreports.com/sample-request/535058-global-copper-mining-to-2020

## Summary

Copper reserves were 720 million tonnes (Mt), with Chile dominating with 210Mt or 29.2% of the total. This was followed by Australia with 88Mt (12.2%), Peru with 82Mt (11.4%) and Mexico with 46Mt (6.4%).

Copper is available in different forms, including sulfide deposits, carbonate deposits and silicate deposits. Porphyry copper deposits are the main source of copper, and approximately 60% of the world's copper is sourced from these deposits, followed by sediment-hosted strata bound deposits with 20%.

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

It also provides information about global copper reserves, the historic and forecast data on copper production, prices, copper metal consumption, the competitive landscape and active, exploration and development copper projects.

# Key points to buy

Gain an understanding of the global copper mining industry, reserves, historic and forecast data on copper production, prices, copper metal consumption, demand drivers, active, exploration and development copper projects and the competitive landscape.

### **Key Highlights**

- Global copper mine or metal content in the ore production was an estimated 19.6Mt in 2015; up by 6.4% over 2014.
- Increases in production of 22.4% in Mexico, 15.9% in Peru, 6% in China, 5.8% in Canada, 5.6% in Chile, and 2.5% in Russia also supported the global increase that year.
- Global copper consumption was 22.4Mt in 2015, with China remaining the largest copper consumer with 45% of the global total. Chinese copper consumption increased by 5.3%, despite reduced economic growth and relatively poor performance in the housing sector.

#### Table of Contents

- 1 Executive Summary
- 2 Global Copper Mining Reserves, Production and Consumption
- 2.1 Reserves by Geographical Region and Major Mines
- 2.1.1 Reserves by country
- 2.2 Historical and Forecast Production
- 2.2.1 Total production, by country
- 2.3 Active Mines
- 2.4 Exploration Projects
- 2.5 Development Projects
- 2.6 Global Copper Consumption
- 2.7 Demand Drivers
- 2.7.1 Growing investment in global power transmission and distribution sector
- 2.7.2 Growing global construction sector

#### ..CONTINUED

FOR ANY QUERY, CONTACT US @ <a href="https://www.wiseguyreports.com/enquiry/535058-global-copper-mining-to-2020">https://www.wiseguyreports.com/enquiry/535058-global-copper-mining-to-2020</a>

#### **About Us**

Wise Guy Reports is part of the Wise Guy Research Consultants Pvt. Ltd. and offers premium progressive statistical surveying, market research reports, analysis & forecast data for industries and governments around the globe.

Norah Trent Wise Guy Consultants Pvt. Ltd. +1 (339) 368 6938 (US)/+91 841 198 5042 (IND) email us here

This press release can be viewed online at: https://www.einpresswire.com/article/388036378 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.