

Legal Statement

The purpose of the information in this presentation is to guide ICA programs and provide members with information to make independent business decisions.



Antitrust Guidelines

Antitrust Guidelines for Copper Industry Trade Association Meetings

The following guidelines with respect to compliance with antitrust laws of the United States, Japan and European Community¹ are intended to govern the conduct of participants in copper industry trade association meetings, both at the meeting itself and in informal discussions before or after the formal meeting.

Price: Competitors should not discuss future prices (including terms of sale) of their products. There is no blanket prohibition against the mention of or reference to current or past prices but limits must be observed. Such references or mentions should occur only when necessary in connection with the development of association programs. For example, reference to a particular price level in comparing the cost of a copper product to a competing product is permitted. Whenever possible, such references should be discussed in advance with legal counsel.

Competitive Information: Competitors should not discuss the market share of a particular copper producer or copper fabricator's products. Furthermore, nothing should be said at a meeting which could be interpreted as suggesting prearranged market shares for such products or producer production levels. The overall market share of copper products may be discussed with regard to competition with non-copper products and general market acceptance.

New Products: Competitors should not encourage or discourage the introduction of a new product by another competitor or reveal a particular copper company's plans to change the production rate of an existing product or to introduce a new product. No company should disclose to another company whether it is in a position to make or market a new product. New products may be discussed in a technical manner or from the standpoints of competition with non-copper products and general market acceptance. In addition, proposed methods for and results of field and laboratory testing can be considered.

The Role of Legal Counsel: Legal counsel attends association meetings to advise association staff and other meeting attendees regarding the antitrust laws and to see that none of the matters discussed or materials distributed raise even the appearance of antitrust improprieties. During the course of a meeting, if counsel believes that the discussion is turning to a sensitive or inappropriate subject, counsel will express that belief and request that the attendees return the discussion to a less sensitive area.

A paper entitled 'Copper Industry Trade Associations and Antritrust Laws' is available upon request.

10/92, 5/93, 10/10

1. Other foreign competition laws apply to International Copper Association, Ltd. (ICA)'s activities worldwide.



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FUTURE CHINA TRANSPORT

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Content

- Development of China's Transportation System
- Current Material Use
- Opportunities and Challenges for Copper
- Demand Forecast



Development of China's transportation system

Economic development has been the main driver for transport growth over the past 10 years



Distance of travel and logistics

Source: BC Consulting research in 2019

- From 2008-2018, per capita GDP in China increased from 1,000 USD to 10,000 USD.
- Economic growth promotes the process of urbanization, which leads to huge investment in transportation infrastructure.
- The growth of personal income
 ita leads to a pressing requirement for good logistics.
- The development of industry and commerce puts forward more requirements for high efficiency traffic, and further promotes the development of transportation technology.



Development of China's transportation system Railway, shipping, aviation and automobiles are major areas



Source: NBS, CAAM



Development of China's transportation system Rail is likely to be the key market

Due to the large land area and high population density in China, high-speed rail is a suitable solution for future transportation requirements at a national level. This network will support regional and cross-regional economic development.



 Short-distance pay more attention on convenience and efficiency Convenience and diversity, hard to have a simple transportation solution to meet



Development of China's transportation system

New drivers for 'future transportation' – Electrification, Autonomy, Connected, Sharing and Environmental friendliness





Current material use

Copper is widely used in China's transportation





Current material use

Since 2009 the use of copper has 3 new directions





Current material use

Future drivers for copper in transportation

Technology will promote copper use in transportation





Opportunities and challenges

Over the last decade, more copper has been used in transport, both in equipment and infrastructure



Source: BC Consulting research in 2019



Opportunities and challenges Changes in future transport impact positively





More copper will be used in "future transportation"

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Opportunities and challenges

Technology will affect the use of copper

• New tech and new products will be used in transportation, which will have significant impact on copper usage in the next decades.



Source: BC Consulting research in 2019



Forecast on future demand Neutral scenario



Source: BC Consulting research in 2019, excluding off-road and parts



Forecast on future demand Scenario analysis



Source: BC Consulting research in 2019

Opportunities: Both new tech. & future
transportation will lead to increased material demand.

Challenges: Some uncertainty remains for the direction of new technologies.

Opportunities: Tech. promotes the growth of copper demand in transportation, esp. electrification in auto and railway leads to higher copper intensity of use. Challenges: Competitive materials are also trying to meet the requirement in transportation through tech. development

Current: The growth of copper demand in transportation mainly comes from increases in total volume. More copper applications come into effect through new tech.