

Assessment Methodology and specifications



About Shanghai Metals Market

Shanghai Metals Market (SMM) is an integrated business information agency of commodity pricing and big data services. SMM's portfolio of businesses include price assessment reports and analysis and key information database of nonferrous metals, as well as customised consulting projects and industry conferences.

SMM's big data department provides extensive support for market research, price forecast and consulting services. Prices indices generated from the big data system are widely used in physical and paper trades in the commodities industry.

Price assessments for China's spot market ("SMM price/index") are published on a regular basis, which strictly adhere the International Organization of Securities Commissions (IOSCO) standards and a specific assessment methodology. SMM, an independent third party agency, interact with market participants on a regular basis, and the price assessment methodology is constantly reviewed according to most common product specifications, trade terms and conditions.

The SMM price/index provides a reference benchmark to business owners, which helps them in trading cost reduction and market risk aversion, so as to achieve higher standards in the nonferrous metals market.

Guidelines to SMM spot copper concentrate index assessment methodology

The SMM copper concentrate index reflects the spot price of copper concentrate at Chinese smelters on a weekly basis. The document specifies the calculation model for SMM copper concentrate index as well as the collection and processing processes of trade sample data in accordance with IOSCO standards, in pursuit of fair and accurate presentation of transactions in China's spot copper concentrate market. It also creates an accurate, transparent and verifiable mechanism for the assessment of the index.

To reflect the actual trades in the SMM copper concentrate spot market on an unbiased basis, SMM produces the benchmark data based on historical data collected through market survey.

SMM copper concentrate index

Benchmark	Spot price of copper concentrate at Chinese smelters	Remarks		Benchmark	Highest	Lowest
Unit	USD/mt(Treatment charges), cents/lb(refining charges)		Cu%	25	38	18
Quantity	around 5,000 mt		Au(g/dmt)	1.1	30	0
Delivery time Delivery terms Publishing time	Within 3 months letter of credit at sight Every working Friday		Ag(g/dmt) S(%)	75 32	400 40	0 20
			Fe(%) Pb(%)	28 0.1	35 4	12 0
SMM copper concentrate index is produced on the basis of the price assessment methodology of copper concentrate TCs. The assessment methodology will be revised form time to time to reflect the latest trading trends of the spot copper concentrate market. For any queries, please			Zn(%) As(%)	1 0.2	5 0.5	0
			Sb(%) Hg(ppm)	0.02	0.2	0
contact us at log			Bi(ppm)	150	2000	0



Data Collection

Data Source

Data source is a key basis as the SMM copper concentrate index is calculated based on spot trade data. The analysts conduct detailed market survey from miners, traders and smelters in the market, collecting trade information that adheres to our standards (accurate and valid data and information) to build the SMM copper concentrate price index.

Data utilisation

SMM decides whether to incorporate a specific deal in the database for calculation as per the SMM copper concentrate index standards to ensure data integrity and accuracy. The standards specify the parameter information required in data provided by market participants, including brand name, copper concentrate type, element content, trading volumes, pricing mechanism and other information that can affect the spot price.

SMM copper concentrate index is generated by normalising and weighing the average of the collected data, limiting the trading parameters, including the minimum trading volume and brand, to avoid any disturbunes of small-volume transactions and abnormal trading on the index. Only transaction data that meets the limitation will be included in the calculation of the SMM copper concentrate index.

Data collection standards

Analysts collect transaction data from the physical market on each trading day by phone, email, and data submission via the Internet. All data collection work will be completed before 12:00 China Standard Time (CST) on the date of index publication, and data collected after the timestamp will be used for the next terms assessment.

All trade information will be treated as confidential and made accessible only to price reporters and index calculators. SMM requires all contributing companies to sign a formal agreement in order to ensure the accuracy and timeliness of the data provided. The agreement also protects the anonymity of the company's trade information. SMM will review, on a regular basis, the activities and the data provided by the contributors, to ensure they can provide reliable price data. SMM reserves the right to exclude a contributor from participating in the market survey process if the company intends to mislead the price assessment by providing inaccurate price information.

Data collection in inactive market

Actual spot transaction data is prioritised in SMM data collection as the SMM copper concentrate index aims to reflect actual trades in the copper concentrate physical market.

In case that the volume of actual transaction data available falls below a threshold required due to an inactive market, SMM will supplement the dataset by collecting quotes or valuation provided by contributing companies including miners, traders, and smelters.



Calculation

The SMM copper concentrate index is intended to reflect the trades of the copper concentrate spot market on a weekly basis, in a fair and reasonable manner, and provide a reference value based on the SMM copper concentrate spot trading benchmark data. Calculation methods include transaction data normalisation, abnormal data processing, and calculating under special circumstances, to ensure the functionality of this methodology.

Normalisation

SMM normalises the collected qualified data according to its internal data processing model. This involves determining a standard for SMM copper concentrate index based on historical import data of copper concentrate in China, normalising the collected data according to its deviation from the standard by using adjustment factors, and weighting average the normalised data based on the trading volume.

The brand of the copper concentrate is the key adjustment factor in the normalisation process. In the internal model, SMM determines the difference in transaction prices between the major copper concentrate brands and the copper concentrate benchmark model. We also update the difference value regularly to ensure that it meets the actual trading situations of the copper concentrate market. Each piece of trading information will be normalised in terms of the brand adjustment factor to contribute to the SMM copper concentrate index.

Counterparty buyer will also be taken into account in the normalisation process as traders and smelters provide different quotations for copper concentrate TC based on their own needs.

According to common cases in the copper concentrate trading market, SMM sets the benchmark quotational period at three months (M+3). Data under other types of quotational periods such as four months (M+4) will be normalised by using LME's future forward curve.

Normalisation for quoted and evaluated prices offered by contributing companies will be based on the nature of the contributors and prices.

Criteria to discard pricing data

The preliminary copper concentrate index is the weighted average calculated from normalised data screened and collected by SMM analysts. Data which is greater than 10% from the preliminary index will be excluded.

The filtered set of data will be used to calculate a weighted average to be the final SMM copper concentrate TC assessment. SMM will investigate the abnormal data to check for price manipulation.



Publication

Publishing timeline

The SMM copper concentrate index is published on working Friday, or the last trading day of the week if Friday is a public holiday. Please refer to the statement by the Chinese government on official websites for the holiday schedule.

Index review

In order to ensure the consistency of SMM copper concentrate index methodology and internal computation model in practical application and avoid the deviation of the SMM copper concentrate index calculation caused by human error, SMM will carry out strict internal control procedures ahead of the index publication.

Prior to the release, the assessed spot copper concentrate TCs must be reviewed and approved by a senior member of the index analyst team. In the review process, the reviewer must check whether the price methodology and the internal calculation model are correctly applied in the full process of assessing spot copper concentrate TCs to ensure the accuracy and integrity of the index published on our websites. In addition, all data input and calculation details will be stored in the SMM backend database for review purposes.

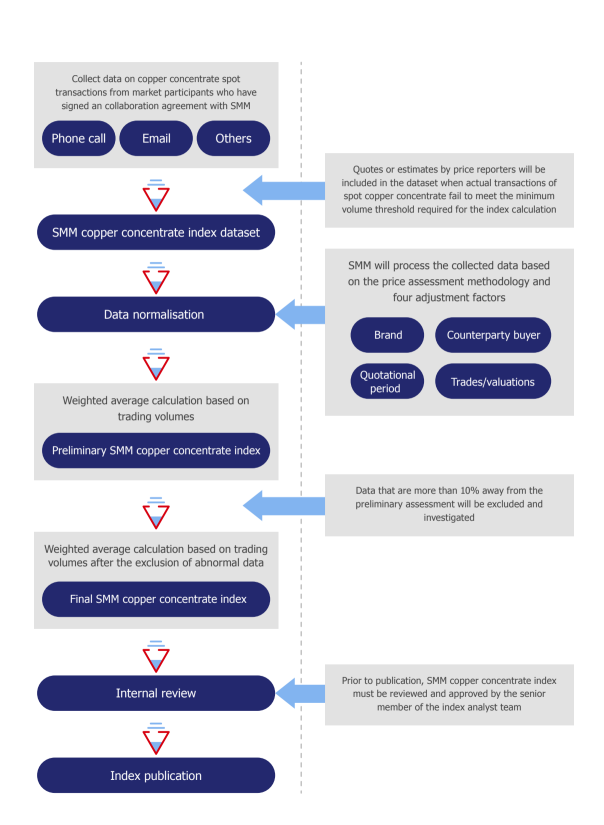
Publication delay and index revision

SMM will inform all subscribers of the SMM copper concentrate index of the delay of publication. Publication delay will not include transactions happened after CST 12:00 on the day for the index assessment, as the data source will remain unchanged. Errors in the published index will be corrected and updated on the websites and notifications sent to subscribers.

Adjustment to the index assessment methodology

SMM will update our methodology to reflect a constantly changing spot copper concentrate market. Amendments will be made based on feedback by market participants, and will go through an internal review by SMM. All revisions and updates will be published on our websites for public comments for at least 30 days, before the release of a finalised version of the assessment methodology. SMM will inform subscribers of SMM copper concentrate index of the changes in the methodology and when the new version will take effect.







Contact

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