CRU Prices

Carbon ProductsMethodology and
Definitions Guide

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Methodology and Definitions Guide – Carbon Products

1 Scope

This guide covers carbon product prices in all geographical markets and should be read in conjunction with the *CRU Group Compliance Framework and Methodology Guide*. It details commodity-specific methodology which have precedence, with all other aspects covered by the Group methodology guide.

2 Methodology

Frequency

The final price assessment inclusion date is the fourth Wednesday of each month, at which point all prices are updated in CRU's Carbon Products Monitor. Published price assessments represent all gathered prices pertaining to each current or upcoming pricing window, ensuring contracts fixed at the start of the pricing period are recorded alongside those fixed at the end of this period - price ranges are then established.

For settlement windows containing a mix of quarterly and semester pricing (6-month settlement period), CRU analysts will use discretion when including mixed tenor prices, to better reflect the true market conditions at the time of publication.

Assessment Method

Analysts use telephone and email to collect market intelligence as well as to verify the information received. Price assessments are meant to reflect actual deals concluded, and information is gathered through consultations with producers, buyers, traders and shipping companies. FOB prices are derived either from direct sales from producers to traders/buyers or from netbacks on CIF sales based on estimated or actual freight rates.

Price determination in an illiquid market

In the case that there are no submissions that meet, or after normalisation can meet, the definition below in any monthly or quarterly time period, the prior period's published price range will be rolled over and used as the value for the current period. In the case of low market liquidity but where a single admissible data point has been received, this single data point would be the sole determinant of the value of the price range in the relevant period.

Exclusion of outliers

Expert judgement may be used in the exclusion of a data point as an input to the calculation of a final price. In doing so consideration may be given to the range and distribution of data collected in the same timeframe from other data providers; previous data received from the same data provider; non-price information received from the data provider and the current market state from any other source. Inclusion or exclusion of input data in the final price is recorded.

Any price data that deviates from the previous assessed price range or the collected price data for the trading period will receive extra scrutiny. For example, if a transaction is considered to be a potential outlier, supporting documentation as a means of further authentication may be asked for. Supporting documentation is typically a contract or purchase/sales order, but other documentation may be accepted. Supporting documentation may not be asked for when, in CRU's judgement, the data is otherwise corroborated or deemed valid.

Expert Judgment

Expert judgement may apply to decisions on what type of price data is submitted; if the deal is executed at arms-length; if normalisation of price data submitted is required; the means of any normalisation, and the inclusion of a data point in the calculation of the final price (exclusion of outliers).

An analyst will consult with one or more colleagues before any application of expert judgement if in any doubt, or where collective input would improve the quality of a judgement.



Deactivated assessments

If the quotation suffers from limited transparency or if business dynamics change, it will be deactivated. CRU will provide 3 months' notice before the deactivation date. Its history will still be available to clients, should they require it, but no further information will be collected for that product from the time it is deactivated.

Sizes and Specifications

Transaction sizes may vary by shipment. Timing of spot assessments typically reflect transactions for a product to be supplied within 30 days although this may vary. CRU reserves the right to adjust its historical pricing assessments if compelling new evidence emerges.

Final publication

CRU's carbon prices are published in the CRU Carbon Product Monitor, associated Carbon Product Price Basket, via FTP data feeds and available in DataLab.



3 Definitions

Green Petroleum Coke: Monthly

No.1 China (\$/t Ex-works)

DataLab name: Carbon Products, Green Coke, 1A 1B, Spot price; China, EXW

Material: 1A / 1B GPC
Price basis: Ex-works
Location: China
Type: Spot

Currency: Collected prices in RMB and convert to US\$

Weight unit: Metric tonne

Pricing: Reflects typical 1A/1B grade green petroleum coke

Duties/tariffs: Where applicable

Sulphur, %: \leq 0.50 Volatile, %: \leq 12 Ash, %: \leq 0.30

Moisture, %: Actual measured

Real Density, %: ≥2.05 Coke powder, %: <35 Silicon, µg/g: ≤300 Vanadium, μg/g: ≤150 Iron, μg/g: ≤250 ≤200 Calcium, µg/g: Nickel, μg/g: ≤150 Sodium, µg/g: ≤100

Nitrogen, %: Actual measured Frequency: Monthly

2A 2B 2C China (\$/t Ex-works)

DataLab name: Carbon Products, Green Coke, 2A 2B, 2C Spot price; China, EXW

Material: 2A / 2B / 2C GPC
Price basis: Ex-works
Location: China
Type: Spot

Currency: Collected prices in RMB and convert to US\$

Weight unit: Metric tonne

Pricing: Reflects typical 2A/2B grade green petroleum coke

 $\begin{array}{lll} \mbox{Duties/tariffs:} & \mbox{Where applicable} \\ \mbox{Sulphur, \%:} & \leq 1.00 \, (2\mbox{A}) \\ \mbox{Sulphur, \%:} & \leq 1.50 \, (2\mbox{B, 2C}) \\ \mbox{Volatile, \%:} & \leq 12 \end{array}$

Ash, %: ≤ 0.35 (2A) Ash, % $\leq 0.40 (2B)$ Ash, %: $\leq 0.450 (2C)$ Moisture, %: Actual measured Coke powder, %: Actual measured Silicon, µg/g: Actual measured Vanadium, μg/g: Actual measured Iron, μg/g: Actual measured Calcium, µg/g: Actual measured Sodium, µg/g: Actual measured Nitrogen, μg/g: Actual measured Frequency: Monthly

3A 3B 3C China (\$/t Ex-works)

DataLab name: Carbon Products, Green Coke, 3A 3B,3C Spot price; China, EXW

Material: 3A / 3B /3C GPC



Price basis: Ex-works
Location: China
Type: Spot

Currency: Collected prices in RMB and convert to US\$

Weight unit: Metric tonne

Pricing: Reflects typical 3A/3B/3C grade green petroleum coke

 $\begin{array}{lll} \mbox{Duties/tariffs:} & \mbox{Where applicable} \\ \mbox{Sulphur, \%:} & \leq 2.00 \ (3A) \\ \mbox{Sulphur, \%:} & \leq 2.50 \ (3B) \\ \mbox{Sulphur, \%:} & \leq 3.0 \ (3C) \\ \mbox{Volatile, \%:} & \leq 12 \\ \mbox{Ash, \%:} & \leq 0.50 \\ \end{array}$

Moisture, %: Actual measured

Frequency: Monthly

Calcined Petroleum Coke: Monthly

Low S CPC China (\$/t Ex-works)

DataLab name: Carbon Products, Calcined Coke, low S, Spot price; China, EXW

Material: Low S CPC China
Price basis: Ex-works
Location: China
Type: Spot

Currency: Collected prices in RMB and convert to US\$

Weight unit: Metric tonne

Pricing: Reflects typical 1A/1B grade calcined petroleum coke

Duties/tariffs: Where applicable

 Sulphur, %:
 \leq 0.50

 Volatile, %:
 \leq 0.50

 Ash, %:
 \leq 0.50

 Real Density, %:
 \geq 2.05

 Frequency:
 Monthly

Premium CPC China (\$/t Ex-works)

DataLab name: Carbon Products, Premium CPC China Spot price; China, EXW

Material: Premium CPC China

Price basis: Ex-works
Location: China
Type: Spot

Currency: Collected prices in RMB and convert to US\$

Weight unit: Metric tonne

Pricing: Reflects typical premium CPC calcined petroleum coke

Duties/tariffs: Where applicable

 Sulphur, %:
 \leq 1.50

 Sulphur, %:
 \leq 3.50

 Vanadium, ppm
 \leq 600

 Volatile, %:
 \leq 0.50

 Ash, %:
 \leq 0.50

 Real Density, %:
 \geq 2.05

 Frequency:
 Monthly

Regular CPC China (\$/t Ex-works)

DataLab name: Carbon Products, Regular CPC, Spot price; China, EXW

Material: Regular CPC China

Price basis: Ex-works
Location: China
Type: Spot

Currency: Collected prices in RMB and convert to US\$



Weight unit: Metric tonne

Pricing: Reflects typical regular calcined petroleum coke

 $\begin{array}{lll} \mbox{Duties/tariffs:} & \mbox{Where applicable} \\ \mbox{Sulphur, \%:} & 3.00-3.50 \\ \mbox{Volatile, \%:} & \leq 0.50 \\ \mbox{Ash, \%:} & \leq 0.50 \\ \mbox{Real Density, \%:} & \geq 2.05 \\ \mbox{Frequency:} & \mbox{Monthly} \end{array}$

China Export (\$/t FOB)

DataLab name: Carbon Products, Calcined Coke, Spot price; China, FOB

Material: CPC

Price basis: China Export FOB

Location: China

Type: Contract & Spot

Currency: US\$

Weight unit: Metric tonne

Pricing: Reflects typical export grade calcined petroleum coke

Duties/tariffs: Where applicable

 Sulphur, %:
 \leq 1.50 (A)

 Sulphur, %:
 \leq 3.50 (B)

 Vanadium
 \leq 400

 Volatile, %:
 \leq 0.50

 Ash, %:
 \leq 0.50

 Real Density, %:
 \geq 2.05

 Frequency:
 Monthly

Coal Tar: Monthly

China (\$/t Ex-works)

DataLab name: Carbon Products, Coal Tar, Spot price; China, EXW

Material: CT

Price basis: Ex-works
Location: China
Type: Spot

Currency: Collected prices in RMB and convert to US\$

Weight unit: Metric tonne

Pricing: Reflects typical coal tar
Duties/tariffs: Where applicable

Frequency: Monthly

Coal Tar Pitch: Monthly

China (\$/t Ex-works)

DataLab name: Carbon Products, Coal Tar Pitch, Spot price; China, EXW

Material: CTP
Price basis: Ex-works
Location: China
Type: Spot

Currency: Collected prices in RMB and convert to US\$

Weight unit: Metric tonne

Pricing: Reflects typical coal tar pitch (i.e liquid coal tar pitch)

Duties/tariffs: Where applicable

Typical Softening point, °C: 103-120
Typical Quinoline Insoluble, %: 7-12
Typical Ash, %: ≤0.5
Frequency: Monthly



China Export (\$/t FOB)

DataLab name: Carbon Products, Coal Tar Pitch, Spot price; China, FOB

Material: CTP
Price basis: Export FOB
Location: China
Type: Contract
Currency: US\$

Weight unit: Metric tonne

Pricing: Reflects typical coal tar pitch

Duties/tariffs: Where applicable

Typical Softening point, °C: 103-120

Typical Quinoline Insoluble, %: 7-12

Typical Ash, %: ≤0.5

Frequency: Monthly

Anodes: Monthly

China (\$/t Ex-works)

DataLab name: Carbon Products, Anodes, Spot price; China, EXW

Material: Anode
Price basis: Ex-works
Location: China
Type: Spot

Currency: Collected prices in RMB and convert to US\$

Weight unit: Metric tonne

Pricing: Reflects typical anode Duties/tariffs: Where applicable

Frequency: Monthly

China Export (\$/t FOB)

DataLab name: Carbon Products, Anodes, Spot price; China, FOB

Material: Anode

Price basis: China Export FOB

Location:ChinaType:SpotCurrency:US\$

Weight unit: Metric tonne
Pricing: Reflects typical anode
Duties/tariffs: Where applicable

Frequency: Monthly

Calcined Petroleum Coke: Quarterly

US Gulf Coast (\$/t FOB)

DataLab name: Carbon Products, Calcined Coke, Contract price; USA, FOB

Material: CPC
Price basis: USGC FOB
Location: US Gulf Coast
Type: Quarterly Contract

Currency: US\$

Weight unit: Metric tonne

Pricing: Reflects typical calcined petroleum coke

Duties/tariffs: Where applicable



Typical Sulphur, %: 2.5 – 3.5 Typical Vanadium, ppm: 250–350

Europe (\$/t CIF)

DataLab name: Carbon Products, Calcined Coke, Contract price; Europe, CIF

Material:CPCPrice basis:EU CIFLocation:RotterdamType:Quarterly Contract

Currency: US\$

Weight unit: Metric tonne

Pricing: Reflects typical calcined petroleum coke

Duties/tariffs: Where applicable

Typical Sulphur, %: ≤1.0-2.5Typical Vanadium, ppm: 150-250

Middle East (\$/t CIF)

DataLab name: Carbon Products, Calcined Coke, Contract price; Middle East, CIF

Material: CPC Price basis: M.E. CIF

Location: Delivered M.E. Smelter Type: Quarterly Contract

Currency: US\$

Weight unit: Metric tonne

Pricing: Reflects typical calcined petroleum coke

Duties/tariffs: Where applicable

Typical Sulphur, %: ≤1.5—3.5
Typical Vanadium, ppm: 150—350

Coal Tar: Quarterly

Europe Coal Tar (\$/t FOB)

DataLab name: Carbon Products, Coal Tar, quarterly price; Europe, FOB

Material: CT
Price basis: EU FOB
Location: Europe
Type: Quarterly

Currency: US\$ conversion from Euro

Weight unit: Metric tonne

Pricing: Reflects typical coal tar
Duties/tariffs: Where applicable

Frequency: Quarterly

Europe Coal Tar (€/t FOB)

DataLab name: Carbon Products, Coal Tar, quarterly price; Europe, FOB

Material: CT
Price basis: EU FOB
Location: Europe
Type: Quarterly
Currency: Euro

Weight unit: Metric tonne

Pricing: Reflects typical coal tar
Duties/tariffs: Where applicable



Frequency: Quarterly

Coal Tar Pitch: Quarterly

North America (\$/t FOB)

DataLab name: Carbon Products, Coal Tar Pitch, Contract price; USA, FOB

Material: CTP

Price basis:

Location:

North America FOB
Supplier Facility
Type:

Quarterly and Semester

Currency: US\$

Weight unit: Metric tonne

Pricing: Reflects typical coal tar pitch (i.e liquid coal tar pitch)

Duties/tariffs: Where applicable

Typical Softening point, °C: 108-113
Typical Quinoline Insoluble, %: 8-16
Typical Ash, %: ≤0.5

Europe (\$/t FOB)

DataLab name: Carbon Products, Coal Tar Pitch, Contract price; Europe, FOB

Material: CTP
Price basis: EU FOB
Location: Europe
Type: Quarterly
Currency: US\$

Weight unit: Metric tonne

Pricing: Reflects typical coal tar pitch (i.e liquid coal tar pitch)

Duties/tariffs: Where applicable

Typical Softening point, °C: 103-120
Typical Quinoline Insoluble, %: 4-7
Typical Ash, %: ≤0.5

Europe (€/t FOB)

DataLab name: Carbon Products, Coal Tar Pitch, Contract price; Europe, FOB

Material: CTP
Price basis: EU FOB
Location: Europe
Type: Quarterly

Currency: Euro conversion from US\$

Weight unit: Metric tonne

Pricing: Reflects typical coal tar pitch (i.e liquid coal tar pitch)

Duties/tariffs: Where applicable

Typical Softening point, °C: 103-120

Typical Quinoline Insoluble, %: 4-7

Typical Ash, %: ≤0.5



Glossary of abbreviations

INCO TERM RULES FOR ANY MODE OR MODES OF TRANSPORT:

EXW – Ex-Works

FCA - Free Carrier

CPT – Carriage Paid To

CIP – Carriage and Insurance Paid To

DAT – Delivered at Terminal

DAP - Delivered at Place

DDP - Delivered Duty Paid

INCO TERM RULES FOR SEA AND INLAND WATERWAY TRANSPORT:

FAS – Free Alongside Ship

FOB – Free on Board

CFR – Cost and Freight

CIF – Cost Insurance and Freight

COUNTRY ABBREVIATIONS USED:

We use ISO 3166 alpha-2 standard country codes