

2022 Online Methodology Schedule

S&P Global

Jul 05

3:00 PM SG/8:00 AM BST
Asia/EMEA

Metals – Iron Ore

Jul 14

3:00 - 4:45 PM BST
EMEA/Americas

**Petrochemicals –
Recycled Polymers**

July 14

3:00 - 5:00 PM SGT
Asia

Oil – ASIA Crude

July 20

3:00 - 4:00 PM BST
EMEA

Shipping – EMEA Dry Bulk

July 20

3:30 - 4:30 PM SGT
Asia

Metals – Coking Coal

Jul 21

12:30 - 1:30 PM CT
Americas

Oil-Americas Crude

Jul 26

3:30 - 4:45 PM BST
EMEA

Oil-EMEA Crude

Jul 27

3:00 -4:00 PM BST
EMEA

Shipping-EMEA Tankers

Aug 03

11:00 AM - 12:30 PM GST
EMEA

**Oil – Middle East
MOPAG**

Aug 04

10:00 - 11:00 AM CT
Americas

**Shipping – Americas
Tankers**

Aug 10

12:30 - 1:30 PM CT
Americas

**Electric Power –
Winter Markets**

Aug 15

12:30 - 1:30 PM CT
Americas

**Electric Power –
Power RECs**

Aug 24

3:30 - 4:30 PM SGT
Asia

**Agriculture –
Soybeans**

Sep 08

2:00 - 3:00 PM CT
Americas

Agriculture – Canadian wheat

Sep 08

3:00 - 5:00 PM SGT
Asia

Petrochemicals – Aromatics

Sep 13

3:30 PM SG/8:30 AM BST
Asia/EMEA

Metals – Battery Metals

Sep 13

10:00 -11:00 AM CT
Americas

Electric Power – Natural Gas

Sep 14

3:30 - 4:30 PM IST
Asia/EMEA

Shipping – Asia/EMEA Containers

Sep 21

3:00 - 4:00 PM BST
EMEA

Energy Transition – Carbon

Sep 27

3:30 PM SG/8:30 AM BST
Asia/EMEA

Metals – Copper Concentrates

Oct 05

11:00 AM - 12:00 PM ET
EMEA/Americas

**Shipping – EMEA/
Americas Containers**

Oct 05

12:30 - 1:30 PM CT
Americas

**Oil – Americas
Refined**

Oct 06

3:00 - 4:00 PM SGT
Asia

LNG – JKM

Oct 12

10:00 - 11:00 AM CT
Americas

**Shipping – Americas
Tankers**

Oct 13

3:00 - 5:00 PM SGT
Asia

Oil – Asia Refined

Oct 19

11:00 AM - 12:00 PM SGT
Asia

Shipping – Tankers/Dry Bulk

Oct 20

3:00 - 4:00 PM BST
EMEA

Energy Transition – Hydrogen

Oct 21

3:00 - 4:00 PM SGT
Asia

Electric Power – Coal

Oct 25

3:30 - 4:45 PM BST
EMEA

Oil – EMEA Refined

Nov 02

4:00 - 5:00 PM GMT
EMEA

Agriculture – Rice

Nov 09

3:00 - 4:00 PM GMT
EMEA

LNG – Atlantic

Nov 21

3:00 -5:00 PM SGT
Global

Petrochemicals – Methanol