# **Argus report sample**

## **Argus Methanol Outlook**

May 2024

### **Global supply and demand**

Methanol demand slowly improving. Slowing MTO production hindered by rising methanol prices is concerning, as MTO producers cut rates.

Supply/demand versus spot pricing

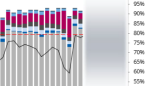
#### Global methanol production/regional losses

400 .000

### 2.000

South America North America Europe/Russia ------ Implied Operating Rate, 9 Excludes China production Implied operating rate

SE Asia



13 Apr Jul Oct 24 Apr Jul Oct essure China methanol prices downward. in the US/Europe may have about run its oftening" some in May prior to late May luction issues. Again, assuming the upsets are leaken some

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-'000t

Middle East/Africa

#### Methanol Outlook what's changed

2.500

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Methanol prices reversed upwards as China's olefin/derivative prices rebound as much 7pc, offsetting last month's drop and underpinning methanol price strength.

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mostly unchanged from last month.

Methanol prices move higher, again underpinned by expectations of rising (China) olefin/derivative prices.

S/t Pricing: current forecast vs prior forecast change +/-% Forward Months 1-3 4-6 7-12 13-24 Crude Oil Benchmarks WT Brent/NSI

Duba US/NAM Methanol Prices Contract Spot Europe Methanol Prices Contract 450 sia-Pacific Methanol Prices (spot) South Kore Taiwar Southeast Asia India

China Ethylene/Propylene Index

A flag at least "has to be raised" regarding expectations of higher China olefin/derivatives prices in the forecast underpinning higher prices through 2024 and 2025. Ample olefin supplies in China appear to be keeping prices suppressed.

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### **About this report**

Argus Methanol Outlook gives you a comprehensive global view of the industry, including regional dynamics and feedstock insights, in a single report.

The service includes a 24-month rolling price forecast and forward-looking analysis of global methanol supply and demand, trade flows and market dynamics. Plus, an annual 5-year price forecast.

Subscribers receive a PowerPoint PDF written by our experts plus the accompanying Excel data files.

This is a sample of the full report only.

**To find out more about the full Argus Methanol Outlook service, click here to get in touch.** 





## Methanol Outlook global overview

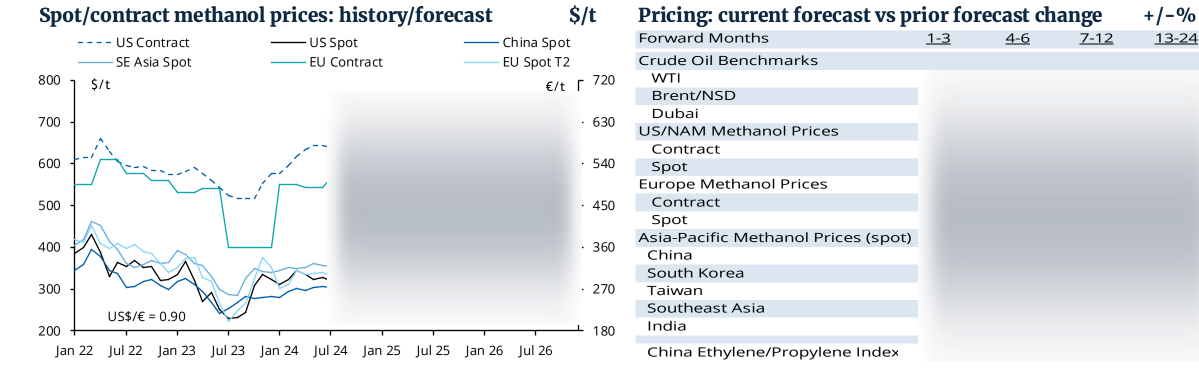
## China olefin/derivative prices rebounding, but strong methanol prices crush MTO economics. Atlantic basin sees outages again spark spot price strength.

- For May we see a bit of a mixed path forward—at least in the near term.
- Methanol demand has yet to see a real boost, and now China's large MTO sector is succumbing to poor margins—the result of lackluster olefin/derivative pricing against strong methanol raw material costs.
- MTO operating rates have now slipped to
   "any" gain the industry accomplished in Q1. Depending on the length of time MTO rates remain reduced, this lack of demand further hurts projections for the year foreca
   t growth.
- At least two new methanol units commissioning in 2H'24 likely add more excess to industry supply. If China olefin/derivative prices don't start showing strength, methanol prices will likely come under pressure.
- The Atlantic basin has saw spot and posted prices rise in April, underpinning a further increase in posted prices for May. Although May spot prices weakened through much of the month, late strength is not expected to drive posted increased for June, but this Outlook publishes before June announcements are made.
- Methanol production continues to see puts-and-takes. Iran production is directionally improving, but still sees blips. As mentioned, planned/unplanned outages in the US and a Q2 planned outage in Europe are ongoing, underpinning weekly spot price volatility, with marketer/producer buying still boosting spot prices. Methanex Geismar 3 tried to commission their new unit in February but encountered technical issues, which now push the planned start-up to late Q3. Malaysia new capacity still on track for Q3 startup.



## Methanol Outlook what's changed

Methanol prices reversed upwards as China's olefin/derivative prices rebound as much 7pc, offsetting last month's drop and underpinning methanol price strength.



- Near-term oil forecast adjusted slightly lower across the board, and then 

   mostly unchanged from last month.
- Methanol prices move higher, again underpinned by expectations of rising (China) olefin/derivative prices.

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A flag at least "has to be raised" regarding expectations of higher China olefin/derivatives prices in the forecast underpinning higher prices through 2024 and 2025. Ample olefin supplies in China appear to be keeping prices suppressed.

## **Methanol price forecast**

Planned/unplanned methanol unit outages recently drive price strength, coupled with a brighter outlook for upward revised olefin/derivative prices fueling higher methanol prices.

| U.S. Gulf Coast (fob)             |           |  | F    | ull Year | Averag | e    |
|-----------------------------------|-----------|--|------|----------|--------|------|
|                                   |           | May-24 Jun-24 Jul-24 Aug-24 Sep-24 Oct-24 Nov-24 Dec-24 Jan-25 Feb-25 Mar-25 Apr-25 May-25 Jun-25 Jul-25 Aug-25 Sep-25 Oct-25 Nov-25 Dec-25 Jan-26 Feb-26 Mar-26 Apr-26 May-26 | 2022 | 2023     | 2024   | 202  |
| Crude WTI \$/bl                   | \$/Barrel |  |      |          |        |      |
| Natural gas Henry Hub \$/mnBtu    | \$/MMBtu  |  |      |          |        |      |
| Methanol - contract index ¢/USG   | ¢/USG     |  |      |          |        |      |
| Methanol - contract index \$/t    | \$/t      |  |      |          |        |      |
| Methanol - spot ¢/USG             | ¢/USG     |  |      |          |        |      |
| Methanol - spot \$/t              | \$/t      |  |      |          |        |      |
| Western Europe (fob)              |           |  | F    | ull Year | Averag | e    |
|                                   |           | May-24 Jun-24 Jul-24 Aug-24 Sep-24 Oct-24 Nov-24 Dec-24 Jan-25 Feb-25 Mar-25 Apr-25 May-25 Jun-25 Jul-25 Aug-25 Sep-25 Oct-25 Nov-25 Dec-25 Jan-26 Feb-26 Mar-26 Apr-26 May-26 | 2022 | 2023     | 2024   | 2025 |
| North Sea Dated \$/bl             | \$/Barrel |  |      |          |        |      |
| Natural gas TTF \$/mnBtu          | \$/MMBtu  |  |      |          |        |      |
| Euro per US dollar                |           |  |      |          |        |      |
| Methanol - benchmark €/t          | €/t       |  |      |          |        |      |
| Methanol - benchmark \$/t         | \$/t      |  |      |          |        |      |
| Methanol - benchmark ¢/USG        | ¢/USG     |  |      |          |        |      |
| Methanol - spot T-2 €/t           | €/t       |  |      |          |        |      |
| Methanol - spot T-2 \$/t          | \$/t      |  |      |          |        |      |
| Methanol - spot T-2 ¢/USG         | ¢/USG     |  |      |          |        |      |
| Asia-Pacific (cfr)                |           |  | F    | ull Year | Averag | e    |
|                                   |           | May-24 Jun-24 Jul-24 Aug-24 Sep-24 Oct-24 Nov-24 Dec-24 Jan-25 Feb-25 Mar-25 Apr-25 May-25 Jun-25 Jul-25 Aug-25 Sep-25 Oct-25 Nov-25 Dec-25 Jan-26 Feb-26 Mar-26 Apr-26 May-26 | 2022 | 2023     | 2024   | 2025 |
| Dubai crude oil \$/bl             | \$/Barrel |  |      |          |        |      |
| Yuan per US dollar                |           |  |      |          |        |      |
| Methanol - China spot \$/t        | \$/t      |  |      |          |        |      |
| Methanol - China spot ¢/USG       | ¢/USG     |  |      |          |        |      |
| Methanol - South Korea spot \$/t  | \$/t      |  |      |          |        |      |
| Methanol - South Korea spot ¢/USG |           |  |      |          |        |      |
| Methanol - Taiwan spot \$/t       | \$/t      |  |      |          |        |      |
| Methanol - Taiwan spot ¢/USG      | ¢/USG     |  |      |          |        |      |
| Nethanol - SE Asia spot \$/t      | \$/t      |  |      |          |        |      |
| Methanol - SE Asia spot ¢/USG     | ¢/USG     |  |      |          |        |      |
| Methanol - India spot \$/t        | \$/t      |  |      |          |        |      |
| Methanol - India spot ¢/USG       | ¢/USG     |  |      |          |        |      |
|                                   |           |  |      |          |        |      |

## Global supply and demand - Outages

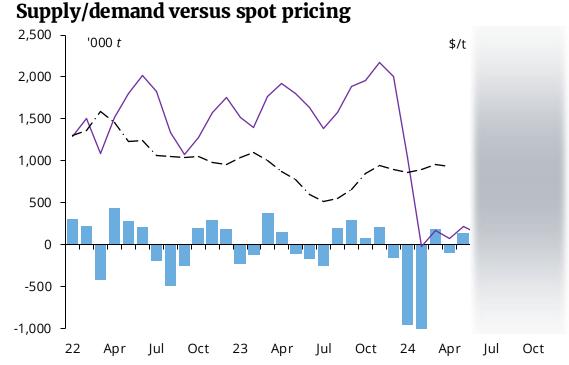
Outages have been common into May 2024. Iran and China methanol production improving. Start-up of Methanex Geismar 3 now delayed to late Q3'24. Sarawak target's Q3 start as well.

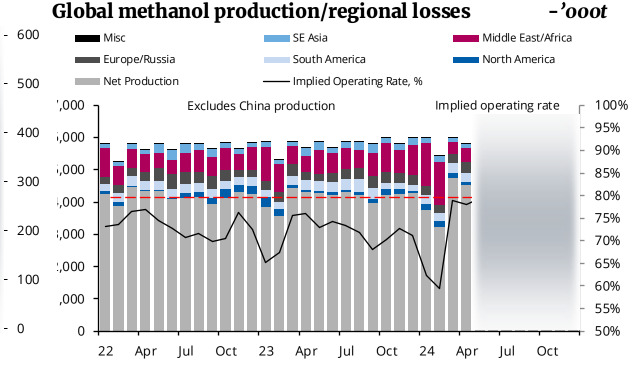
|                           |          | 2024 |     |     |     |     | NG SCH<br>ic Tons |     |     |     |     |     |     |
|---------------------------|----------|------|-----|-----|-----|-----|-------------------|-----|-----|-----|-----|-----|-----|
| Region                    | Capacity | JAN  | FEB | MAR | APR | MAY | JUN               | JUL | AUG | SEP | ОСТ | NOV | DEC |
| North America             |          |      |     |     |     |     |                   |     |     |     |     |     |     |
| South America             |          |      |     |     |     |     |                   |     |     |     |     |     |     |
| Europe/Central Europe     |          |      |     |     |     |     |                   |     |     |     |     |     |     |
| Russia/CIS                |          |      |     |     |     |     |                   |     |     |     |     |     |     |
| ME/Africa                 |          |      |     |     |     |     |                   |     |     |     |     |     |     |
| SEA/Oceania               |          |      |     |     |     |     |                   |     |     |     |     |     |     |
| India                     |          |      |     |     |     |     |                   |     |     |     |     |     |     |
| China                     |          |      |     |     |     |     |                   |     |     |     |     |     |     |
| Total Capacity - Wld      |          |      |     |     |     |     |                   |     |     |     |     |     |     |
| Lost Production - Wld     |          |      |     |     |     |     |                   |     |     |     |     |     |     |
| Eff. Capacity - Wld       |          |      |     |     |     |     |                   |     |     |     |     |     |     |
| Op Rates - Wld            |          |      |     |     |     |     |                   |     |     |     |     |     |     |
| Total w/o China           |          |      |     |     |     |     |                   |     |     |     |     |     |     |
| Lost w/o China            |          |      |     |     |     |     |                   |     |     |     |     |     |     |
| Eff. Capacity - w/o China |          |      |     |     |     |     |                   |     |     |     |     |     |     |
| Op Rates - w/o China      |          |      |     |     |     |     |                   |     |     |     |     |     |     |



## **Global supply and demand**

## Methanol demand slowly improving. Slowing MTO production hindered by rising methanol prices is concerning, as MTO producers cut rates.





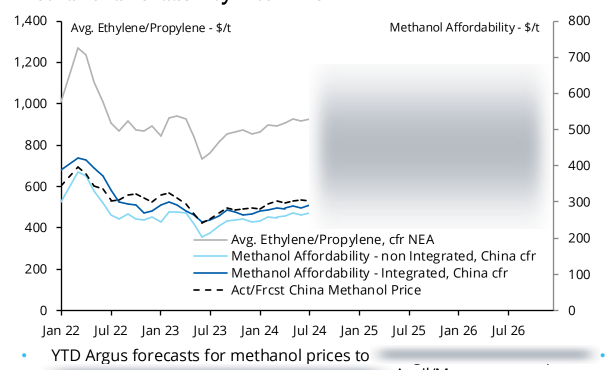
- Atlantic basin prices have seemingly steadily risen since the beginning of the year, as Q1 planned/unplanned outages drove producers into spot arenas. This is again the situation as May ends.
- Winter's demand slowdown (ex China's MTO) and the China Lunar New Year appear to have underpinned a slower rise in Asia prices and now

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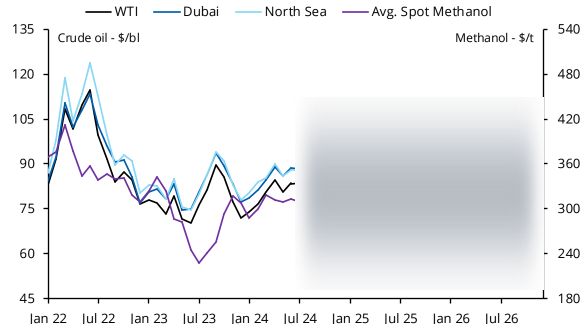
reduced MTO rates may pressure China methanol prices downward. The ongoing strength seen in the US/Europe may have about run its course, with spot prices "softening" some in May prior to late May unexpected methanol production issues. Again, assuming the upsets are short-lived, prices should weaken some.

## **Global pricing outlook**

### Methanol prices supported by production issues and directionally improving China olefin/derivative prices. Last month's softer methanol outlook rebounds this month. Methanol affordability into MTO Crude oil vs methanol pricing – energy equivalence



April/May saw olefin/derivative prices stalling, pulling MTO methanol affordability prices • down as well.



The methanol industry sees lingering outages in the Atlantic basin, while Iran looks poised to boost China exports in the coming months. The faceoff between reduced MTO-driven demand and firming methanol prices is coming.

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## **Economy and Energy**

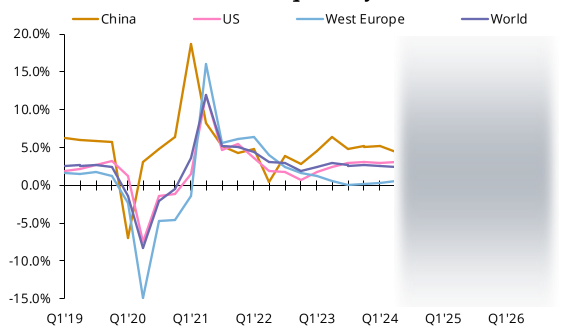
## Economic growth sees slight momentum in some regions/countries. Oil price outlook mostly flat post near month revisions.

- Oxford Economics (OE) still anticipates a in global economic activity this year. Their world GDP growth forecasts are only slightly changed, at pc in 2024 and pc in 2025. While recent inflation data has given some policymakers pause for thought, OE still expects the ECB and Bank of England to cut policy rates in June, while the Federal Reserve now looks likely to follow in September.
- Recent activity data has not significantly altered our baseline view for growth prospects. Although the US economy grew a little bit more slowly than anticipated in Q1, the big picture remains that the US is in the midst of a soft economic landing.
- Both China and the eurozone posted positive growth surprises in Q1. On a seasonally-adjusted basis, the China economy expanded by a healthy pc in Q1. But the unexpected strength was down to increased production, which may ultimately raise the risk of destocking in the months ahead—the data for March already shows signs momentum has slowed.
- The eurozone returned to growth after a year and half of near stagnation, with slightly better-than-anticipated pc q/q gain suggesting the economy has a bit more momentum than anticipated, prompting a modest upward revision to the forecast for growth in 2024 to pc, from pc projected last month.
- Argus has revised down the North Sea Dated forecasts for May and June respectively, to to reflect the recent selling of long positions.
- The de-escalation of tensions between Israel and Iran means the market is no longer pricing in the possible loss of up to 2mn b/d of Iranian crude and condensate exports, nor the potential disruption of up to 20mn b/d of crude and products which flow through the Strait of Hormuz.



## **Economy and Energy**

## GDP forecasts see minor improvement, but still reserved. Cautious oil price strength in the early months fail to alter forward month forecast prices.

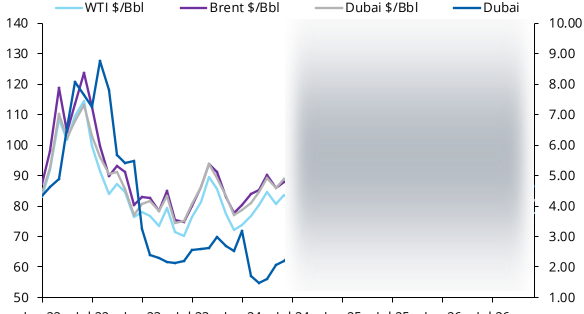


Economic indicators: Y-o-Y quarterly GDP

- In the absence of a substantial downside growth surprise, inflation and labor market developments remain key to when and how quickly advanced economies lower policy rates.
- The Fed can take heart from the recent labor data, which suggest the risks of a renewed pick-up in wage growth are easing. But this only partially counters the concerns raised by the upside inflation surprises at the start of the year.

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Crude oil and natural gas price history/forecast



Jan 22 Jul 22 Jan 23 Jul 23 Jan 24 Jul 24 Jan 25 Jul 25 Jan 26 Jul 26

- The latter development means OE now expects the Fed to wait until September, rather than June, to cut rates.
- Both the ECB and the Bank of England can be more confident underlying inflation pressures will ease further. OE expects both will cut rates in June, before the Fed's next move.
- Flat oil prices expected in 2024 (so far) do little to boost methanol prices.

### Americas

## May posted prices continue to rise, with both moving up and respectively, to ¢/USG.

- As well noted, North America saw several planned/unplanned outages in Q1. Issues have continued (sporadically), helping underpin "stronger" spot prices, which then drove higher posted prices. Operating issues continue into May. However, "assuming" issues are resolved in June, the run of steadily increasing spot/posted prices looks poised to end.
- Methanex announced its Geismar 3 unit start-up will be delayed to late Q3 due to reformer damage. There have been no further updates.
- Marketer/producers have been active in the spot arena since mid-February, keeping the spot arena relatively active and "boosting" spot prices. Spot values ended February at /USG highs, with March hovering slightly higher, at /USG levels. April slipped slightly, averaging ¢/USG, May slipped further for three weeks. but Gulf coast issues late month fueled marketer/producers buying, firming prices some, but still expected to average a lower USG. Some had failed to understand the justification for further May posted price increase. We are calling for but as always, these settlements are concluded between buyers and sellers.
- Methanol demand was expectedly lackluster in Q1, typical of winter. Most hoped spring would see rebounding demand, but disposable income is still stretched thin with ongoing high fuel and food costs. We still see the Celanese acetic acid expansion There is an MMA expansion mid year which, too,

With the return of driving seasons in other countries, MTBE production (for export) is expected to improve also. Strong tornadic activity across the Midwest the last two months likely fuels some reconstruction spending, but also hurts disposable spending in other areas.



### Americas

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### Q1 operational issues end, but planned outages in Q2 are on the books, pressuring Atlantic basin prices even higher. The run of higher prices may extend into July.

| 2024 METHANO           | L UNIT OPERAT       | ING SCHE     | DULE : NO | RTH AMER       | ICA/SOUT    | H AMERICA |                 | ٨     | /lajor facilities - '000 | US methanol production losses/capacity -          |
|------------------------|---------------------|--------------|-----------|----------------|-------------|-----------|-----------------|-------|--------------------------|---|
| OMPANY                 | LOCATION            |              | AN FEB    | MAR A          | APR MAY     | JUN JU    | IL AUG          | SEP   | OCT NOV DEC              |   |
| thanex #3              | Canada, Medicine    | 640          |           |                |             |           |                 |       |                          | Lost Production Total Capacity to Produce         |
| nex                    | Texmulcan, MEX      |              |           |                |             |           |                 |       |                          |   |
| North America          | Beaumont, TX        | _            |           |                |             |           |                 |       |                          | ר 1,500   |
| gasoline LLC           | Beaumont, TX        |              |           |                |             |           |                 |       |                          |   |
| rway LLC               | Clear Lake, TX      |              |           |                |             |           |                 |       |                          |   |
| tman                   | Kingsport, TN       |              |           |                |             |           |                 |       |                          |   |
| ndell/Basell           | Channelview, TX     |              |           |                |             |           |                 |       |                          | 1,000 -   |
| ndell/Basell (Millenni | un Deer Park, TX    |              |           |                |             |           |                 |       |                          | 1,000   |
| thanex Geismar #1      | Geismar, LA         |              |           |                |             |           |                 |       |                          |   |
| thanex Geismar #2      | Geismar, LA         |              |           |                |             |           |                 |       |                          |   |
| ethanex Geismar #3     | Geismar, LA         |              |           |                |             |           |                 |       |                          |   |
| mpa Fuels LLC          | Pampa, TX           |              |           |                |             |           |                 |       |                          | 500 <b>-</b>                                      |
| axair                  | Geismar, LA         |              |           |                |             |           |                 |       |                          |   |
| Methanol               | Institute, WVA      |              |           |                |             |           |                 |       |                          |   |
| est Virginia Methanol  |                     |              |           |                |             |           |                 |       |                          |   |
| och Methanol One       | St. James Parish,   |              |           |                |             |           |                 |       |                          |   |
| F                      | Argentina           |              |           |                |             |           |                 |       |                          |   |
| ethanex #1             | Chile               |              |           |                |             |           |                 |       |                          | Jan-22 Jul-22 Jan-23 Jul-23 Jan-24 Jul-2          |
| ethanex #4             | Chile               |              |           |                |             |           |                 |       |                          |   |
| MC (M2)                | Trinidad            |              |           |                |             |           |                 |       |                          |   |
| ethanol IV (M4)        | Trinidad            |              |           |                |             |           |                 |       |                          | S. America methanol production losses/capacity -  |
| ГМС #1 (M1)            | Trinidad            |              |           |                |             |           |                 |       |                          | 5. This is a methanor production to 55c5/cupacity |
| "MC #2 (M3)            | Trinidad            |              |           |                |             |           |                 |       |                          |   |
| HTL (M5)               | Trinidad            |              |           |                |             |           |                 |       |                          | Lost Production Total Capacity to Produce         |
| tan - Methanex         | Trinidad            |              |           |                |             |           |                 |       |                          | 1,500 T   |
| las Methanex/Ineos     | Trinidad            |              |           |                |             |           |                 |       |                          | 1,500   |
| GCL/Mitsubishi         | Trinidad            | _            |           |                |             |           |                 |       |                          |   |
| letor                  | Venezuela           | _            |           |                |             |           |                 |       |                          |   |
| etor 2                 | Venezuela           |              |           |                |             |           |                 |       |                          |   |
| upermetanol            | Venezuela           |              |           |                |             |           |                 |       |                          | 1,000 -   |
|                        | Venezaela           |              |           |                |             |           |                 |       |                          |   |
| Total N                | lameplate Capacity  | 2            |           |                |             |           |                 |       |                          |   |
|                        |                     |              |           |                |             |           |                 |       |                          | 500 -   |
| Lost C                 | apacity/Production  |              |           |                |             |           |                 |       |                          |   |
| Effective              | Capacity/Production | 1            |           |                |             |           |                 |       |                          |   |
|                        |                     |              |           |                |             |           |                 |       |                          |   |
|                        | 1                   | = Idled Unit |           | S = Standby (N | (othballed) | M = F     | Planned Mainter | nance |                          |   |
|                        |                     |              |           |                |             |           |                 |       |                          |   |

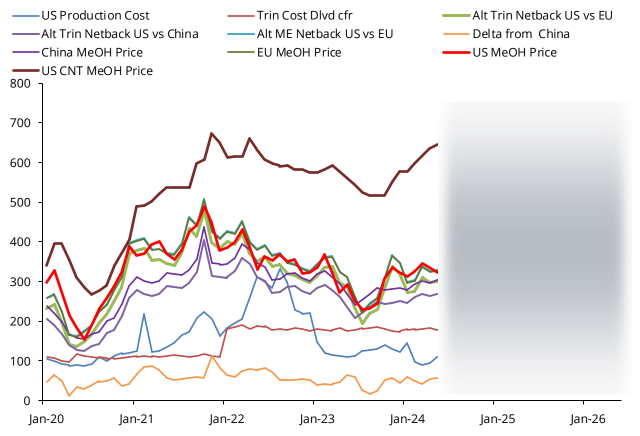
## **North America**

## *Argus* examines a myriad of potential cost/price drivers to ultimately forecast North America methanol prices.

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### US methanol price driver analysis

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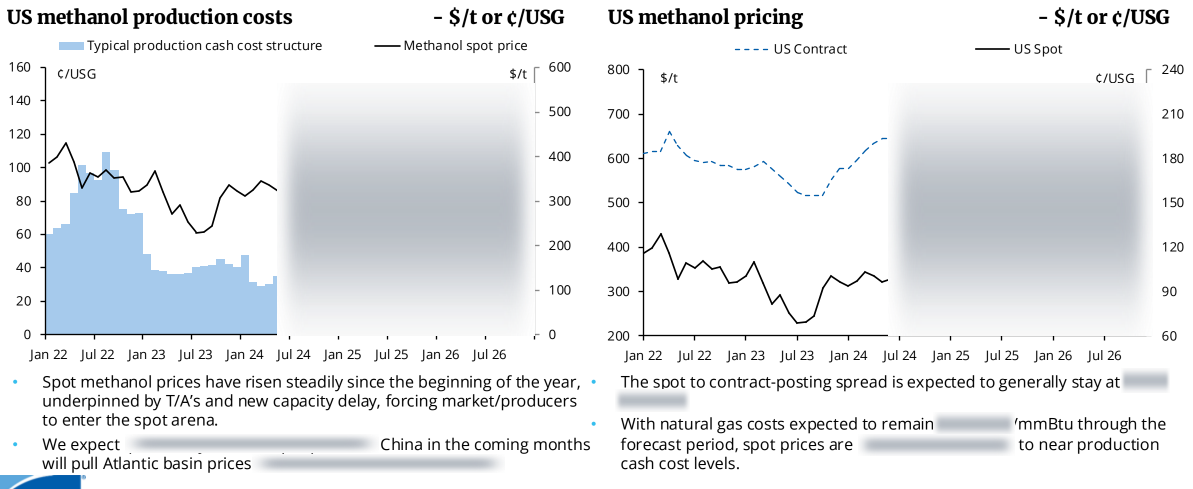


- North America methanol prices have to address competitiveness with Europe and Asia methanol prices, but at the end of the day this region is a "price taker."
- As a net exporter, the region must also be priced competitively with other major markets to insure a steady flow of exports.
- To determine the spot methanol price for North America, Argus considers the following potential drivers:
  - Cash cost of US methanol production, fob US Gulf.
  - Cash cost of Trinidad methanol production delivered, fob US Gulf.
  - China methanol price and delta.
  - Europe methanol price.
  - Alternate Middle East netback, US versus EU.
  - Alternate Trinidad netback, US versus EU.
  - Alternate ME netback, US versus EU.
  - Of course, there can be others.
- North America contract prices are simply ratioed higher based on assumed discounts.

## **North America**

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## The US remains a price taker, with cash cost of production almost always far under spot price levels. May sees both postings increase to c/USG.



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#### Dave McCaskill Vice President Global Methanol and Derivatives

Dave McCaskill is responsible for managing *Argus' Global Methanol Services* with individual emphasis on methanol and downstream derivative activities in the Americas. Dave has nearly 45 years of experience in the petrochemical industry, beginning at Celanese Chemical Company as a chemical engineer. In 2000, Dave moved to serve as Global Business Director of Methanol & Derivatives for two private petrochemical consulting firms for almost 13 years, developing extensive knowledge of the methanol industry, He has participated in many methanol industry conferences sharing his views of the methanol industry. Dave holds an undergraduate degree in Chemical Engineering from the University of Kansas.

### **Roel Salazar** Lead Consultant, Fuels and Octanes

Roel Salazar is the Lead Consultant for Fuels and Octane for *Argus*. Roel is responsible for covering the US and Latin American MTBE markets and the weekly Fuels & Octane Report. Roel is also instrumental in preparing the global Fuels and Oxygenates Annual. Roel joined *Argus* in 2005 as an Olefins Analyst and joined the Fuels and Octane team in 2011. His

petrochemical experience includes working at one of Mobil's ethylene crackers in Houston <u>cassidy.staggers@argusmedia.com</u> between 1996-97. He holds an undergraduate degree in Information Systems from the University of Houston.



Becky Zhang Editor, Olefins and Methanol

Becky works as an editor for Asian olefins and methanol markets. She has 10 years experience of real-time market editor work. She also spent two years in consulting services as a project manager focusing on the Chinese market and led projects in various industries, including refining, olefins, polymers, coal and methanol. Becky is a chemical engineering graduate from the East China University of Science and Technology and has two masters' degrees, in environmental and energy engineering from the University of Sheffield and in Entrepreneurship from the University of Nottingham.



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### Victoria Baghdjian Head of European Methanol

Victoria Baghdjian joined *Argus* in 2020 and is Head of the European Methanol markets. She contributes to benchmark spot price assessments, as well as supply and demand analytics for the *Argus Methanol* and *Argus Fuels and Octanes* services. Victoria has more than 10 years of experience covering the methanol and fuel octanes markets, in various pricing and consulting roles at *Platts* and *IHS Markit*. She holds MA and MPhil degrees from Trinity College, University of Cambridge.

### **Cassidy Staggers** Analyst, Polymers and Methanol

Cassidy is an analyst in Houston focused on polymers and methanol markets, data science initiatives, product development and content creation. Prior to joining the Chemicals team, she led various operation roles at Argus and McKinsey. Cassidy holds a degree from The University of Michigan and an MBA from University of Houston.



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