Specifications Guide
Platts Methane Performance (MPC)

Latest update: June 2022

Definitions of the trading locations for which Platts publishes daily indexes or assessments
Methane Performance Certificates
Platts Methane Intensity Threshold

Revision History
DEFINITIONS OF THE TRADING LOCATIONS FOR WHICH PLATTS PUBLISHES DAILY INDEXES OR ASSESSMENTS


These guides are designed to give Platts subscribers as much information as possible about a wide range of methodology and specification questions.

This guide is current at the time of publication. Platts may issue further updates and enhancements to this guide and will announce these to subscribers through its usual publications of record. Such updates will be included in the next version of this guide. Platts editorial staff and managers are available to provide guidance when assessment issues require clarification.

Methane Performance Certificates

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Symbol</th>
<th>Rate</th>
<th>UOM</th>
<th>MDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPC Platts 0.10% Threshold</td>
<td>AMPCA00</td>
<td>c</td>
<td>$/MPC</td>
<td>MPC</td>
</tr>
<tr>
<td>MPC Platts 0.10% Threshold monthly average</td>
<td>AMPCA03</td>
<td>c</td>
<td>$/MPC</td>
<td>MPC</td>
</tr>
<tr>
<td>MPC Platts 0.10% Threshold</td>
<td>AMPCB00</td>
<td>c</td>
<td>$/mtCO2e</td>
<td>MPC</td>
</tr>
<tr>
<td>MPC Platts 0.10% Threshold monthly average</td>
<td>AMPCB03</td>
<td>c</td>
<td>$/mtCO2e</td>
<td>MPC</td>
</tr>
</tbody>
</table>

Methane emissions generated by production are a significant contributing factor to the carbon intensity of natural gas. Methane intensity represents the ratio of methane emissions to natural gas produced for specific production streams.

The Platts MPC assessments reflect the price of certificates traded in the spot market that represent low methane emissions in natural gas production in the contiguous United States and Canada. Each MPC represents production of 1 MMBtu of gas with zero methane emissions. Platts reflects MPCs that have been issued against production that has a methane intensity of less than 0.10%. For production below this threshold, Platts reflects MPCs issued representing the percentage of methane intensity below the industry average of 0.437%. For example, a producer with a methane intensity percentage that is 80% lower than the industry average would receive 800 MPCs per 1,000 MMBtu of production that is also below the 0.10% Platts threshold.

Platts uses data from market participants, including traders, brokers, and exchanges to inform the assessment process. Information includes bids, offers, trades, and registry change of ownership information.

Platts only includes MPC data that reflects measured emissions verified by third parties rather than estimated self-reported data. Measurement of emissions needs to be via a process that allows for continuous collection of production volumes and its respective methane intensity as measured and independently computed.

Platts also publishes a $/mtCO2e MPC assessment using a conversion factor of 164.81 MPC/mtCO2e.

The conversion factor and industry average methane intensity percentage is regularly reviewed.

Platts MPC assessments are assessed to a 1:30 pm Central Time timestamp and published each working day according to the Platts Houston Holiday schedule.


Platts Methane Intensity Threshold

Platts analyzes the latest EPA Subpart W data in determining the methane intensity threshold. A methane intensity percentage for natural gas production is calculated for each facility in the dataset.

The threshold for methane intensity percentage is 0.1%. Platts reviews the threshold when the latest Subpart W data is made available. Platts will review this threshold, and the basis of the threshold, annually and further as needed.
REVISION HISTORY

June 2022: Conversion Factor Updated

October 2021: Guide Created