

Mountain Valley Pipeline Interconnect with Transco

MVP Interconnect Summary

- The Mountain Valley Pipeline (MVP) project is a natural gas pipeline system that spans approximately 303 miles from northwestern West Virginia to southern Virginia.
- The MVP Interconnect will come into Transco at the Station 165 Zone 5 Pool.
- Zonal commodity charges and fuel <u>will not</u> be assessed on transportation INTO the Transco Station 165 Zone 5 Pool.
- Zonal commodity charges and fuel <u>will be</u> assessed on transportation OUT of the Transco Station 165 Zone 5 Pool.
- Transco may implement new or modified constraints (TSBs) on both the north and south side of Sta 165.
- Location details for the MVP Interconnect are below:
 - Location Name: Cherrystone
 - Location ID: 9012610 Meter 3670
 - Milepost: 1412.99
 - Location State: Virginia
 - Location Type: Receipt



Route Options for MDQ Evaluation

A "Route" will be required for some firm nominations when the receipt and delivery location are at the same milepost (MP). This will allow the transaction to be evaluated correctly for maximum daily quantity (MDQ) contract evaluation.

Route Options to choose from:

- Increase MP
- Decrease MP
- Lateral Decrease MP

Zone 5 OIA 2 9012583 Cherrystone MP 1412.99 Z5 1000139 Sta 165 MP 1412.99 Z5 MDQ Page: MDQ Page: Decrease MP MP 1412.99-0 Increase MP MP 1412.99+0 MP 1603.971 MP 1148.461 Mainline MP 1412.99 MP 0.00 ZN 5 S VA Lateral Lateral Decrease MP (Option based on contract rights) MP 110.96

 Inc EDI Code Value: 100
 Lateral Decrease EDI Code Value: 102
 Dec EDI Code Value: 101

Nomination Example with Route

* Nom Status	Retro Status 🖕	Svc Req K 🖕	Beg Date 🖕	TT 🖕	Package ID	Rec Loc 🖕	Rec Qty	Fuel %	Up K + Up ID Prop-Name	Rec Rank 	Del Loc 🖕 Del Loc Name	Del Qty	Dn K _ Dn ID Prop-Name ~
WIP N		B025055 m ABC Shipper	03/13/2024		Increase MP Decrease MP Lateral Decrease MP	9012610 France			123 238908 DU	999	1000139 STA 165	0	123 238908 *** -1LINE D

Summary Recap of Pooling Charges

CHARGE IN and OUT

- Zones 1-3
 - Pooling Station 30
 - Pooling Station 45
 - Pooling Station 50
 - Pooling Station 62
 - Pooling Station 65
- Zone 4A
 - Pooling Station 82
- Notes
 - Zone 1 -3: IT feeder requirements of Transco's tariff
 - Zone 4A: Consistent with FERC orders in RP01-245/RP10-1128, effective October 2010

CHARGE OUT

- Zone 4 (OIA 1)
 - Pooling Station 85
- Zone 4A
 - Pooling Station 85
- Zone 5
 - Pooling Station 165
- Zone 6
 - Pooling Station 210
- Notes
 - Zone 4/OIA 1: Consistent with FERC orders in RP01-245/RP10-1128, effective October 2010
 - Zone 5, 6: Consistent with FERC orders in RP18-568/RP18-1045, effective October 2018

CHARGE IN

- Zone 4 (OIA 2)
 - Pooling Station 95
- Zone 5 (OIA 2)
 - Pooling Station 134