

**From:** 1Line <[1LineInfo@Williams.com](mailto:1LineInfo@Williams.com)>  
**Sent:** Wednesday, January 25, 2023 7:13 AM  
**Subject:** Critical, OFO, 20230126, Transco, 007933021

**Subject:** Operational Flow Order - Imbalance

Transco has provided notice of limited flexibility to manage imbalances and recommended shippers maintain a concurrent balance of receipts and deliveries. In order to ensure maintenance of line pack, maintain safe, efficient and reliable services, manage imbalances, and handle other within-the-day volatility Transco is issuing an Operational Flow Order (OFO) as indicated below.

<b>Beginning Gas Day:</b>	<b>Thursday, January 26, 2023 9:00 AM CT</b>
<b>Ending Gas Day:</b>	Until Further Notice
<b>OFO Area(s):</b>	Zone 4, 5, 6
<b>Type of OFO:</b>	Imbalance
<b>Type of Imbalance:</b>	<b>Due From Shipper</b>
<b>Transactions Include:</b>	Deliveries*
<b>Beginning Cycle:</b>	Timely
<b>Duration:</b>	Until Further Notice
	<b>Due From Shipper</b>
<b>Tolerance % Allowed (or 1000 dth, Zone whichever is greater):</b>	<b>Zone 4, 5, 6 - 8%</b>

**Affected Shipper(s) (DUNS #):\*\*\***

<b>Affected Location(s) (DRN #/Loc ID):****</b>	All
<b>OBA Subject to OFO:</b>	No
<b>If Yes, OBA Parties (DUNS #):***</b>	

\* OFO based on all transactions with deliveries in affected OFO area.

\*\*OFO based on all transactions with receipts in affected OFO area.

\*\*\* If specific DUNS #s have been identified, only imbalances created by those shippers/OBA parties will be subject to the OFO provisions.

\*\*\*\*If specific DRN #/Loc ID's have been identified, only imbalances created at those location(s) will be subject to the OFO provisions.

This OFO is directed to shippers consistent with Section 52 of Transco's FERC Gas Tariff General Terms and Conditions with a minimum of \$50 per dt per day penalty. This OFO will continue until further notice. Buyers with imbalances greater than the allowed tolerance will be subject to penalties specified in Section 52 of Transco's FERC Gas Tariff General Terms and Conditions.

Additional information on Operational Flow Orders is available at this link:

[http://www.1line.williams.com/Transco/files/training/Critical\\_Day.pdf](http://www.1line.williams.com/Transco/files/training/Critical_Day.pdf)

Please contact your Commercial Services Representative if you have any questions.