

OPERATIONAL ADVISORY

Upstream Pipeline Maintenance: April 25-28, 2017

Due to upstream pipeline maintenance on Dominion Transmission, Inc. (DTI) scheduled for April 25-28, 2017 (gas days 25-28), Dominion East Ohio (DEO)'s system will be constrained. DEO will be unable to accept deliveries in excess of forecasted demand, including allowed storage injections. DEO requests that all suppliers and end-users take whatever steps are necessary to ensure that supply and demand are in balance. In view of these operating conditions and limits on the system, DEO will be monitoring nominations closely and, if necessary, will reduce or reject nominations in accordance with Section 8.3 of the General Terms and Conditions of Transportation of Service (GTC) and Section 8.4 of the General Terms and Conditions of Energy Choice Pooling Service (ECPS).

During this period, requests to inject storage volumes in excess of amounts permitted under DEO's tariffs will be rejected. See, e.g., Sheet Nos. F-FSS 2 & ECPS 26-27.

To support system operations and maintain system integrity, DEO requests that suppliers voluntarily deliver volumes to the DEO/Tennessee Gas Pipeline Gilmore city-gate interconnect (Meter # 420934) as a substitute for DTI deliveries into DEO. If voluntary deliveries are insufficient to prevent or correct operational deficiencies, DEO reserves the right to issue operational flow orders to ensure sufficient volumes are delivered to the Gilmore interconnect. See GTC 8.3 and ECPS 8.4.

DEO will be monitoring supply and demand very closely during the period covered by this advisory and reserves the right to take further action in accordance with DEO's General Terms and Conditions of Transportation and Pooling Service and other applicable tariff provisions, including the issuance of operational flow orders and further limitation of storage injections.

Thank you very much for your consideration and attention to this matter.

Please contact the Transportation Services department at EOG_TRANS_SERV@dom.com with any questions.