



To: All DTE Gas EUT Customers

Date: 2/7/2022

Notice Effective: **UPDATE: Effective February 2022, Gas Day 8 Timely Cycle, the request for voluntary increase in gas deliveries is terminated.**

SUBJECT: Voluntary Request for Flowing Supply Notice

Notice for EUT Customers: The notice below was issued to all EUT suppliers on the DTE Gas system. Please ensure good communication with your gas supplier. We very much appreciate your assistance and support during this critical period. DTE requests that EUT gas Customers proactively watch for updated operational notices via direct email or phone calls during this critical period. If you have questions, please contact your DTE Gas Account Manager.

Notice issued to all EUT suppliers:

This Request for a voluntary increase in gas deliveries is a step prior to Curtailment or implementation of an Operational Flow Order (per Section C3.2 of the Rate Book). DTE Gas System operating conditions are such that DTE Gas is requesting its End User Transportation customers to voluntarily deliver at least 70% of their MDQ effective for January 2022, Gas Day 29 through February 2022, Gas Day 7. Failure to do so may result in an issuance of an Operational Flow Order (OFO) or Curtailment.

EUT customers who are willing to voluntarily bring in supply in excess of their Maximum Daily Quantity (MDQ) limits may contact Gas Nominations at (833) 383-6667. No additional notice or approval is required for the MDQ increases or minimum deliveries during this Voluntary Request for Flowing Notice.

DTE requests that gas Suppliers proactively watch for updated operational **notices on DTE's eNominator system, Gas Nominations webpage, and direct email notices** during this critical period. If you have questions, please contact Gas Nominations at (833) 383-6667.

Customer's with "special operating conditions" (e.g. Special Contracts, Balancing Events, Standby Service, seasonal service) as determined by DTE will be provided a Customer specific notice based on **Customer's contract and special operating conditions.**