

TO: NIT to TEP Customers
November 6, 2020

TRANSGAS LIMITED
NIT to TEP Firm and Interruptible Restriction for TransGas System
UPDATE

TransGas is providing you with notice of upcoming outages on interconnecting pipelines. The restrictions will result in a significant impact to TransGas and our ability to meet NIT to TEP firm contracts. TransGas is working closely with the associated pipelines regarding timing and volumes impacted. During these planned outages, TransGas will attempt to coordinate system outages to avoid future outages in the area.

There has been an update since the last notice sent on November 5, 2020. Changes below are noted in **red**.

RESTRICTION:
Gas Days October 29, 2020 – November 11, 2020 TC Energy Restrictions

NOTE: The time-period for the possible reduction has been **extended by an additional day**. This is due to the statutory holiday on Wednesday, one additional day for the tool run NGTL is completing, warm weather and high nominations.

TC Energy will be performing a tool run near the Cold Lake border point and there are delays to the in-service date of the Shaunavon Foothills Interconnect Station. As per early restriction estimates, all NIT to TEP customers may be restricted as per the table below from October 29th at 09:00 AM to November 12th at 09:00 AM.

Dates	All NIT to TEP customers will be curtailed to:
Gas Days October 29 th – October 31 st October 29 th 9:00 AM to November 1 st 9:00 AM	100% (i.e. no restriction; this is being kept on list in case something unexpected happens)
Gas Day November 1 st November 1 st 9:00 AM to November 2 nd 9:00 AM	95%
Gas Days November 2 nd – November 8 th November 2 nd 9:00 AM to November 9 th 9:00 AM	100% (i.e. no restriction; this is being kept on list in case something unexpected happens)
Gas Days November 9 th – November 11 th November 9 th 9:00 AM to November 12 th 9:00 AM	94%*

*Due to the curtailment, customers will **NOT** be allowed to nominate fuel gas above contract.

Please note the percentages given, is based on current estimates and the potential exists for them to change (higher or lower).

Thank you for your cooperation. TransGas will endeavor to finalize this information and keep you updated. If you have any questions or would like to discuss the implications of these outages please contact TransGas at:

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