



ERCOT GTC Updates

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Hamilton GTC update

- Hamilton (HMLTN) Generic Transmission Constraint (GTC) limits have been updated to consider the impact of the local generator model update
- The GTC update became effective on June 20, 2024. This GTC interface and associated Generic Transmission Limit (GTLs) are available in the posted Generic Transmission Constraints Methodology.
<https://mis.ercot.com/secure/data-products/grid/transmission?id=NP3-770-M>

Valley Area GTC update

- Valley Export (VALEXP), NorthEd_Lobo (NE_LOB), and NelsonSharpe_RioHondo (NELRIO) Generic Transmission Constraints (GTCs) limits have been updated to consider the impact of:
 - Sanmigl – Fowlerton – Lobo – Cenizo – Delsol – Pomelo – North Edinburg second circuit 345kV line
 - Recent QSA units
- The GTC update became effective on July 3, 2024. This GTC interface and associated Generic Transmission Limit (GTLs) are available in the posted Generic Transmission Constraints Methodology.

<https://mis.ercot.com/secure/data-products/grid/transmission?id=NP3-770-M>

McCamey GTC update

- MCCAMY Generic Transmission Constraint (GTC) limits have been updated to consider the impact of:
 - Cedar Canyon – Noelke – Single Tree – Schneeman Draw – Big Hill second circuit 345kV line
 - Recent QSA units
- The GTC update became effective on July 3, 2024. This GTC interface and associated Generic Transmission Limit (GTLs) are available in the posted Generic Transmission Constraints Methodology.

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