

Announcement

Interregional Transfer Capability Study: Canadian Analysis 2025 Q1 Update Posted

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Canadian systems play a crucial role in the interconnected North American bulk power system. A strong, flexible transmission system – on both sides of the border – is key for coping with a wide variety of conditions on the grid and providing the reliable supply and delivery of electricity. [The Interregional Transfer Capability Study \(ITCS\)](#) examined the extent of total transfer capability between neighboring transmission planning regions and made recommendations for additional transfer capability to strengthen reliability.

Building on that study, the Canadian Analysis activities in the first quarter included:

- Analyzing transfer capability and energy margin to evaluate the reliability benefits of enhancing cross-provincial and cross-border transmission.
- Monthly Canadian Analysis Advisory Group meetings, including an in-person meeting in Toronto on April 9 to review and discuss the findings.
- Preparing the Canadian Analysis report and associated materials for an April 29 release.

More information about the ITCS and the Canadian Analysis can be found on the [ITCS project page](#).

For more information or assistance, please contact communications@nerc.net



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