

Cancellation of the Canada Kuwait Petrochemical Facility Connection in the City of Fort Saskatchewan area

The Canada Kuwait Petrochemical Corporation request for system access service to connect its proposed Canada Kuwait Petrochemical Facility in the City of Fort Saskatchewan area has been cancelled.

BACKGROUND

In November 2019, AltaLink Management Limited began distributing an information package that included the AESO's Need Overview, Canada Kuwait Petrochemical Facility Connection. The AESO Need Overview included the following transmission developments:

- Add a new substation, to be designated Canakuwa 1065S, including two 240/34.5 kilovolt (kV) transformers, and four 240 kV circuit breakers.
- Add two 240 kV circuits to connect the proposed Canakuwa 1046S substation to the existing 240 kV transmission line 942L in an in-and-out configuration.
- Connect the Facility to the proposed Canakuwa 1046S substation.
- Add or modify associated equipment as required for the above transmission developments.

NEXT STEPS

The above developments are no longer needed and the AESO will not submit an application to the Alberta Utilities Commission.

Information related to the Canada Kuwait Petrochemical Facility Connection project is available on the AESO's website at https://www.aeso.ca/grid/transmission-projects/

WHO IS THE AESO?

The Alberta Electric System Operator (AESO) plans and operates Alberta's electricity grid and wholesale electricity market safely, reliably and in the public interest of all Albertans. We are a not-for-profit organization with no financial interest or investment of any kind in the power industry.

We appreciate your views, both on the need for transmission system development and proposed transmission plans. If you have any questions or comments, please contact us directly.

CONTACT US

Alberta Electric System Operator

AESO Stakeholder Relations stakeholder.relations@aeso.ca 1-888-866-2959

2500, 330-5th Avenue SW Calgary, AB T2P 0L4 Phone: 403-539-2450

www.aeso.ca | > @theaeso