

## **Notice of Electric Reliability Organization Tariff Filing**

The REGULATORY COMMISSION OF ALASKA (Commission) gives notice that the Railbelt Reliability Council (RRC) filed TE11-9001, seeking approval of housekeeping revisions to its tariff. The proposed revisions include updates to the RRC's address, phone number, and business hours, and the removal of open access standards and transmission system cost recovery standards. The RRC has requested an effective date of March 9, 2026.

This notice does not contain all requested revisions, and the Commission may approve a rate or classification which varies from that proposed by RRC. You may obtain more information about this filing by contacting Ed Jenkin, Chief Executive Officer of the RRC, at P.O. Box 91359, Anchorage, AK 99509; email [Ed.Jenkin@akrrc.org](mailto:Ed.Jenkin@akrrc.org). The complete filing is also available for inspection at the Commission's office at 701 West 8th Avenue, Suite 300, Anchorage, AK 99501; phone: (907) 276-6222, or may be viewed at the Commission's website at <http://rca.alaska.gov> typing "TE11-9001" in the *Find a Matter* search box.

To comment on this filing, please file your comments by 5:00 p.m., February 9, 2026, at the Commission's address given above or via our website at:

<https://rca.alaska.gov/RCAWeb/WhatsNew/PublicNoticesComments.aspx>

Please reference TE11-9001 and include a statement that you have filed a copy of the comments with the RRC at its address given above. Individuals or groups of people with disabilities, who require special accommodations, auxiliary aids or service, or alternative communication formats, please contact Shelby Lopez at (907) 276-6222, toll-free at 1-800-390-2782, or TTY/Alaska Relay: 7-1-1 or 1 (800) 770-8973 or send a request via electronic mail to [rca.mail@alaska.gov](mailto:rca.mail@alaska.gov) by February 2, 2026.

DATED at Anchorage, Alaska, this 26<sup>th</sup> day of January, 2026.

REGULATORY COMMISSION OF ALASKA

*John Paul Manaois*

John Paul Manaois  
Engineering Section Manager