Responsibly developing energy to build a clean, sustainable future for Alaska



Oct. 2025 • Issue 450

Are you prepared for a power outage?

Fall weather in Southcentral Alaska is anything but predictable. Severe windstorms and early snowfall often result in downed trees, damage to powerlines, and a cluster of outages. One thing we can predict: You won't regret being prepared for a power outage. Now is a good time to evaluate your family emergency plan.

When severe weather is in the forecast, keep your electronics charged and consider getting a generator if you need power 24/7.



Experts recommend keeping a five-to-seven-day supply of emergency items conveniently located. For more information go to www.ready.gov.

Volunteers needed for member committees

Chugach is looking for members interested in serving on its 2026 Bylaws, Election, and Nominating Committees, and the Member Advisory Council (MAC). This is an excellent opportunity to get involved with your electric cooperative.



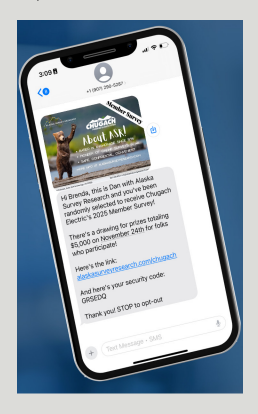
- Bylaws: reviews bylaws and considers recommended revisions
- **Election**: responsible for ensuring a fair election
- Nominating: seeks qualified board candidates and screens potential nominees
- MAC: advises the board as an ad hoc committee on issues impacting the cooperative

Applications are available at www.chugachelectric.com/annual-meeting and must be received by 5 p.m., Monday, Nov. 3. For questions, call (907) 762-4489

Coming soon: Annual member survey

Chugach is gearing up for its annual member survey. Each year, we use a professional company to randomly survey hundreds of our members on price, reliability, and service. This year we are working with Alaska Survey Research to conduct a text-to-web survey.

Keep an eye out in early November, as you may get the survey and be asked for your response. {191364212}



Celebrate energy efficiency in October

Visit us in the Chugach Member Services lobby at 5601 Electron Drive from 10:30 a.m. to 1:30 p.m., any Friday in October. Members will have an opportunity to learn more about electric vehicles, renewable energy, beneficial electrification, and Chugach's commitment to sustainability. {46964}

NATIONAL COOPERATIVE & ENERGY AWARENESS MONTH



WAYS TO PAY YOUR ELECTRIC BILL

We offer many secure ways to pay your bill:



Online

Go to our website and click "Make a Payment"



App

Pay on the go using the Chugach App



Automated Payment Line

Call our automated payment line at (907) 762-7803



Mail

Send in your payment by check



In Person

Stop by our office and pay in person



In the community: Trunk or Treat

Chugach transformed the Chevy Silverado EV's frunk into a vampire bat for the Arc of Anchorage's Trunk or Treat fundraiser on September 13. The display was designed to educate members about "vampire loads"—devices that continue to draw electricity even when we think they are off. Hundreds of children and families stopped by for candy and hot chocolate, which was made with power from the EV.







From Engineering to Operations to Member Services, all of Chugach's roughly 450 employees live and work in Alaska.

Each month we introduce you to one of our employees who works every day to provide safe, reliable power to our members.



Name: Jake Moe

Position: Dist. Design Manager

Time at Chugach: 18 years

Jake says his proudest accomplishment at work is managing an engineering team that designs millions of dollars a year of distribution improvements and line extensions.



The Outlet

A Publication of Chugach Electric Association, Inc. 5601 Electron Drive • P.O. Box 196300
Anchorage, Alaska 99519-6300
(907) 563-7494 or Toll free (800) 478-7494
www.chugachelectric.com

Member number hide-n-seek

Find your member number in {brackets} in the Outlet and get a \$100 credit on your electric bill. Call Chugach at 907-563-7366 to claim your prize.



If you're heading out of town during the holiday season, remember to set your home to vacation

mode. You can save energy while



you're away by lowering the temperature on your thermostat and water heater. Small actions can also stack up to energy savings, such as unplugging devices that consume energy when they're not in use.