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



July 2022 • Issue 411

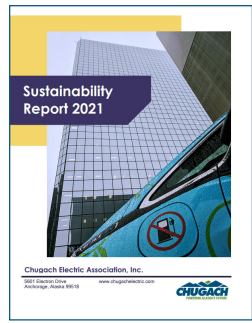
Chugach debuts sustainability report

Chugach has released its first
Sustainability Report, highlighting
the utility's sustainable activities
from 2021. Sustainability is
an integral part of Chugach's
strategic planning process.
Strategic priorities and actions are
examined through a sustainability
lens, in which priorities are chosen
to improve our economic, social,
and environmental performance.

The report identifies Chugach's power generation mix and greenhouse gas emissions. It further highlights Chugach's

support for electric vehicles including its EV charging incentive programs and member outreach. The social stewardship section features member engagement endeavors and Chugach's community volunteer program. Lastly, it looks at overall performance including cost of service, reliability metrics and member survey results. {102131}

Chugach plans to publish a sustainability report each year, which will assist in tracking and monitoring its sustainable



activities. To view the 2021 report, visit chugachelectric.com under the Energy Solutions link.

New Bernice Lake repeater shelter



Original repeater shelter removed

Key communications infrastructure upgraded

The much-needed replacement of a key component of Chugach's communication network is complete. The 40-year-old Bernice Lake repeater shelter, located in Nikiski, had reached the end of its useful life and has been replaced. The repeater is responsible for Chugach's microwave communication between Anchorage and the Kenai Peninsula. In addition to taking out the old structure and putting in a new one, the project included installation of racks, equipment, batteries, and the re-commissioning of the microwave and mobile radio communication

systems. Throughout the summer, work will continue to reinstall fencing, clear brush from key areas, and make improvements to the access road.



Interior equipment installation



In the community | Alaska Run for Women

Chugach's employee team High Voltage raised over \$1,300 for breast cancer awareness, research, and support programs participating in the 2022 Alaska Run for Women. Way to go!







Statewide winners Girdwood K-8 School 6th graders at Southcentral Power Project



Regional winners Northern Lights ABC 7th and 8th graders at Sullivan Plant 2A





Power Pledge Challenge winners tour Chugach plants

More than 1,200 students from 22 schools across Alaska participated in the Power Pledge Challange, which teaches about energy use and classes complete energy projects. Winning projects earned Girdwood School's 6th graders and Northern Lights ABC's 7th & 8th graders tours and pizza at the Southcentral Power Project and Sullivan Plant 2A.



From Engineering to Operations to Member Services, all of Chugach's roughly 460 employees live and work in Alaska.

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



Name: Sharlene Oyao
Position: Accounts Payable
Time at Chugach: 1 year

Sharlene, who has 5 years of accounting experience, is responsible for processing invoices and making payments to Chugach's suppliers. She enjoys a little bit of everything about her job and is always looking to improve.



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.



When updating light fixtures, look for the ENERGY STAR certification.
They use 70% to 90% less energy, produce about 70% less heat than models using incandescent light bulbs, and last about 15 to 25 times longer. They also distribute light more efficiently and evenly than standard fixtures.

Source: Energy.gov