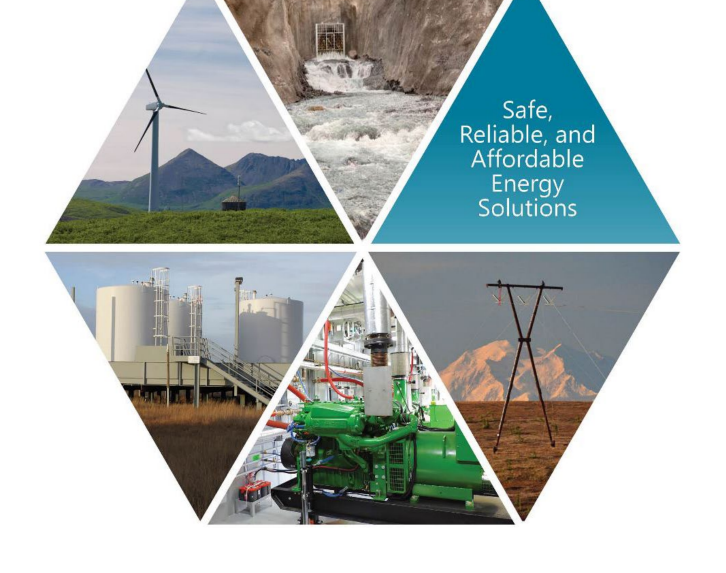
ALASKA ENERGY AUTHORITY

AEA OVERVIEW AND TASK FORCE UPDATE

Curtis W. Thayer Executive Director

Southeast Conference Annual Meeting September 20, 2023





About AEA



AEA's mission is to reduce the cost of energy in Alaska. To achieve this mission, **AEA** strives to diversify Alaska's energy portfolio increasing resiliency, reliability, and redundancy.



Railbelt Energy – AEA owns the Bradley
Lake Hydroelectric Project, the Alaska
Intertie, and the Sterling to Quartz Creek
Transmission Line — all of which benefit
Railbelt consumers by reducing the cost
of power.



Renewable Energy and Energy Efficiency

- AEA provides funding, technical
assistance, and analysis on alternative
energy technologies to benefit Alaskans.
These include biomass, hydro, solar,

wind, and others.



Power Cost Equalization (PCE) – PCE reduces the cost of electricity in rural Alaska for residential customers and community facilities, which helps ensure the sustainability of centralized power.



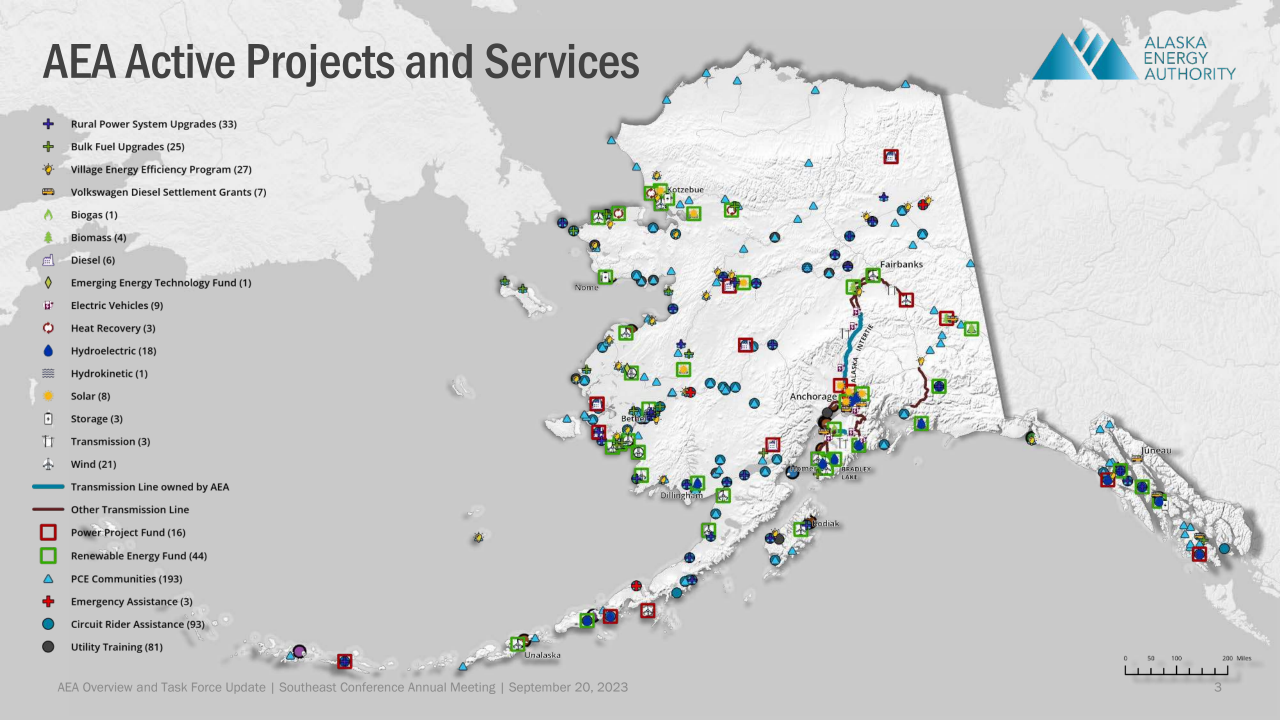
Grants and Loans – AEA provides loans to local utilities, local governments, and independent power producers for the construction or upgrade of power generation and other energy facilities.



Rural Energy – AEA constructs bulk fuel tank farms, diesel powerhouses, and electrical distribution grids in rural villages. AEA supports the operation of these facilities through circuit rider and emergency response programs.



Energy Planning – In collaboration with local and regional partners, AEA provides economic and engineering analysis to plan the development of cost- effective energy infrastructure.



Alaska Energy Security Task Force

Administrative Order No. 345

"The *purpose* of the AESTF *is to develop a* comprehensive statewide energy plan that will evaluate energy generation, distribution, transmission, and storage for the State of Alaska and its communities.

The development of this plan will include collaboration with public and private stakeholders.



GOVERNOR HOME

NEWSROOM & MEDIA

PROCLAMATIONS

ADMINISTRATIVE

You are here: Home / Administrative Order No. 345

Administrative Order No. 345

I, Mike Dunleavy, Governor of the State of Alaska, under the authority of Article III, Sections 1 and 24 of the Alaska Constitution, and in accordance with AS 44.19.145(c), hereby revoke Administrative Order 344, establishing the Alaska Energy Security Task Force ("Task Force"), and issue this Administrative Order 345, reinstating the Task Force with a revised membership and reporting structure.

BACKGROUND

On September 30th, 2022, Governor Dunleavy established the Office of Energy Innovation to provide a central point of focus for Alaska's efforts to reduce the cost of energy for residents. Alaskans suffer from exorbitantly high energy costs, restricted energy supply, and limited opportunities to drive down energy costs to consumers. Consequently, energy security and affordability are critical to Alaska's prosperity going forward. The Task Force will provide recommendations on overall energy policy for the State of Alaska, as well as strategies and tactics to achieve its goal of reducing the cost of energy to Alaska residents.

PURPOSE

The purpose of the Task Force is to develop a comprehensive statewide energy plan that will evaluate energy generation, distribution, and transmission for the State of Alaska and its communities. The development of this plan will include collaboration with public and private stakeholders. The statewide energy plan, including proposed timelines and milestones, will be presented to the governor upon completion.

4

Task Force Organization

15 Member Board

Chaired by Lt. Governor Dahlstrom

5 Ex-officio members from legislature, state & federal agencies



Lieutenant Governor Nancy Dahlstrom Chair



Nils Andreassen Alaska Municipal League



Duff Mitchell Juneau Hydropower



Senator Click Bishop (Ex Officio)



Curtis W. Thayer Alaska Energy Authority Vice Chair



Andrew Guy Calista Corporation



John Sims ENSTAR Natural Gas Company



Garrett Boyle
Denali Commission
(Ex Officio)



Clay Koplin
Cordova Electric Cooperative
Vice Chair



Karl Hanneman
International Tower Hill Mines



Isaac Vanderburg Launch Alaska



Commissioner Keith Kurber Regulatory Commission of Alaska (Ex Officio)



Commissioner John BoyleDepartment of Natural Resources



Tony IzzoMatanuska Electric Association



Robert Venables
Southeast Conference



Representative George Rauscher (Ex Officio)



Commissioner Emma Pokon
Department of Environmental
Conservation



Jenn Miller Renewable IPP



Dan WhiteUniversity of Alaska Fairbanks



Dr. Erin Whitney
U.S. Department of Energy
Arctic Energy Office
(Ex Officio)

Task Force Subcommittee

Representation from across the State

Three Regional Subcommittees:

Railbelt Transmission, Generation, and Storage

Co-Chair: Tony Izzo Co-Chair: Jenn Miller

Support: Michael Baker International

Rural Generation, Distribution, and Storage

Co-Chair: Clay Koplin Co-Chair: Andrew Guy

Support: Michael Baker International

Coastal Generation, Distribution, and Storage

Co-Chair: Duff Mitchell

Co-Chair: Robert Venables

Support: Michael Baker International

Three Support subcommittees:

Statutes and Regulations Reform

Co-Chair: Robert Venables Co-Chair: Karl Hanneman

Support: Michael Baker International

Incentives and Subsidies

Co-Chair: Nils Andreassen Co-Chair: Isaac Vanderburg

State Energy Data

Chair: Dan White

John Boyle

Support: Alaska Center for Energy and Power

Planning Process for the Energy Master Plan

Roles:

Responsibilities:



Governor's Office: Created A.O. 345



Approves Final Energy Master Plan



Alaska Energy Security Task Force (AESTF):

Primary decision-making body to produce Energy Master Plan



Sets goal(s) and priorities of the Energy Master Plan and reviews and approves strategies/actions developed by the subcommittees.



Subcommittees:

Organized by energy focus area or energy priority



Develops energy actions, and implementation timetables to meet the goal(s) of the AESTF.

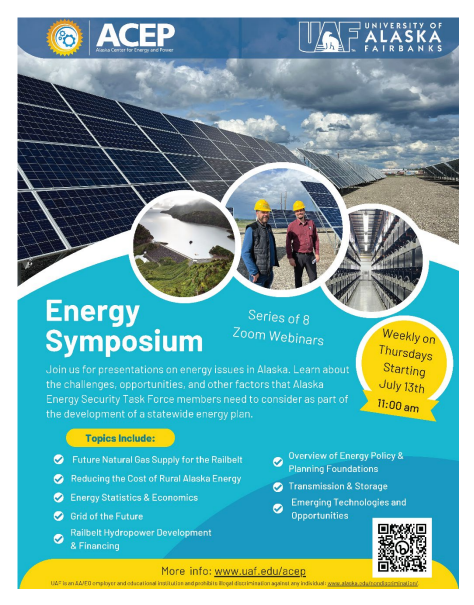
ENERGY SYMPOSIUM SERIES

CONSULTANT

Energy Symposium Series

- **7/13** Cook Inlet Natural Gas Supply & Development
- **7/20** Alaska Rural Energy: Challenges and Opportunities Opportunities for Reducing the Cost of Energy
- 7/27 Global Trends and Grid of the Future
- **8/03** Railbelt Hydropower Development & Financing: Lessons Learned for the Past, Opportunities for the Future.
- **8/17** Alaska Energy Statistics and Economics
- 8/24 Transmission and Storage: Building a More Resilient Grid
- **8/31** Emerging Technologies and Opportunities for Alaska: Small Scale Nuclear
- 9/07 RPS and Clean Energy Standards: National Policy Comparisons

For more information on the symposiums visit **Energy Symposium Series**.



A.O. No. 345 Requirements

Comprehensive Energy Plan shall include the following:

Identify Future Changes:

- Identify solutions for meeting Alaska's energy needs now and in the future with a focus on affordability, reliability, and security.
- Identify policies, programs, regulatory changes, and funding that could accelerate adoption of these energy strategies.
- Identify and evaluate potential future changes that could occur to energy supply and distribution in the state, the impacts of such changes, and the opportunity for mitigating impacts and leveraging opportunities associated with such change.

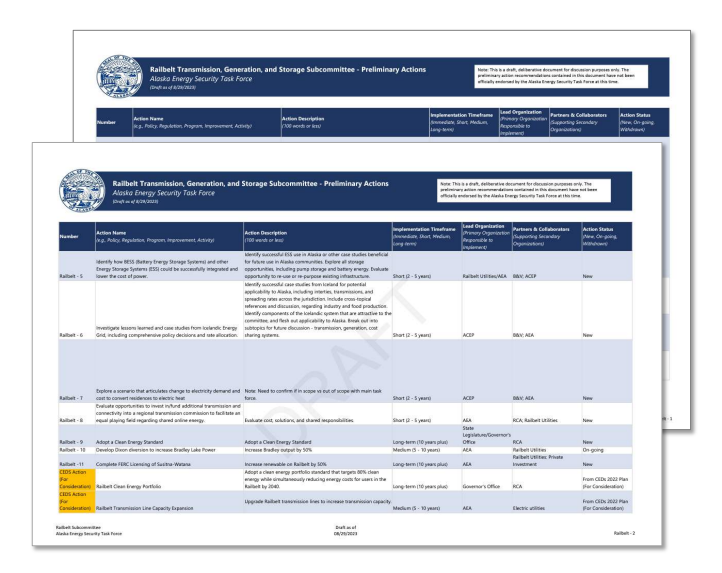
Task Force Proposed Work Schedule

Key Milestones	Completed By
Data Sub Final Reports	Tuesday, September 19, 2023
Receive Initial Report & Presentation, Public Comment Meeting	Tuesday, October 3, 2023
Task Force Meeting; Release Draft Report for Public Comment (Meeting Added)	Tuesday, October 10, 2023
Public Comment Incorporated in Draft Final Report (No Task Force Meeting)	Tuesday, October 24, 2023
Discuss Final Report; Vote on Recommendations; send to GOA; Public Comment on Final Report	Tuesday, October 31, 2023
Task Force Receives Final Report (No Task Force Meeting)	Friday, November 10, 2023
Vote to Approve Final Report	Friday, November 17, 2023
Final Submittal to Governor	Friday, December 1, 2023

Progress by the Numbers

To Date:

- 30+ Subcommittee Meetings
- 7 Task Force Meeting
- 120+ Hours of Public Meetings
- 8 Energy Symposiums with 16 Hours of OnDemand learning
- 6 Subcommittees have created over 60 preliminary actions for consideration
 - Working to prioritize actions into recommendations



Task Force Email and Website



Email

AEA-hosted info email account created to capture correspondence related to the Task Force.

info@akenergysecuritytaskforce.com



Website

AEA-hosted external webpage houses the Task Force's schedule, public notices, recordings, minutes, documents, and resources as they are created.

http://akenergysecuritytaskforce.com





Alaska Energy Authority

813 W Northern Lights Blvd. Anchorage, AK 99503



Main: (907) 771-3000

Fax: (907) 771-3044



info@akenergyauthority.org



akenergyauthority.org



@alaskaenergyauthority



@alaskaenergyauthority In

