Project		J			Reference N	lo:	AMD 65472
AP/AL: Appropriation Category: University				Project Type: Research / Studies / Planning Recipient: NA			
Location: C	ollege			House Dis (HD 35)	trict: College	/Ester/Che	na Ridge
<b>Impact House District</b> : Downtown Fairbanks (HD 31)				Contact: Michelle Rizk			
<b>Estimated Project Dates:</b> 07/01/2024 - 06/30/2029				Contact Phone: (907)450-8187			
Brief Summary and Statement of Need:							
The Alaska Center for Energy and Power (ACEP) will develop and implement a long-term data							
governance strategy including the revitalization and updating of energy data hosting platforms,							
•		and metadata	, dashboard	s and data ir	ntegrations tha	at underlie	the Alaska
• • • • • • • • • • • • • • • • • • • •	Gateway (AE	,					_
Funding:	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	Tota
1004 Gen Fund	\$1,000,000						\$1,000,000
Total:	\$1,000,000	\$0	\$0	\$0	\$0	\$0	\$1,000,000
☐ State Match Required ☐ One-Time Project ☐ Phased - new ☐ Phased - underway ☑ Ongoing							
0% = Minimum State Match % Required							

## **Prior Funding History / Additional Information:**

Alaska Energy Data Storage and Access Revitalization

Following the recommendations of the Alaska Energy Security Task Force (AESTF) Data Subcommittee, the Alaska Center for Energy and Power (ACEP) will develop and implement a long-term data governance strategy including the revitalization and updating of energy data hosting platforms, databases, documentation and metadata, dashboards and data integrations that underlie the Alaska Energy Data Gateway (AEDG).

Project Development:

Ongoing Operating:

One-Time Startup:

Totals:

## **Project Description/Justification:**

**Operating & Maintenance Costs:** 

ACEP will work with the Department of Natural Resources, Department of Commerce, Community and Economic Development's Alaska Energy Authority, the University of Alaska's Institute of Social and Economic Research (UAA-ISER), and the Alaska Housing Finance Corporation to evaluate existing data sources for inclusion in a to a single data source.

The process will include recovery of existing historical systems and data sources, migration to new platforms, and the development of improved interfaces to help streamline the updating and validating of valuable datasets. The goal of this activity is to minimize costly and time-consuming duplication of effort and help agency data owners best manage and distribute their datasets with improved interfaces that allow for easier access as well as automated pathways to update the integrated energy dashboards of the AEDG. The AEDG interface will also be updated to allow

\$1,000,000

Staff

0

0

0

FY2025 Request:

Amount

0

0

0

Alaska Energy Data Storage and Access Revitalization FY2025 Request: \$1,000,000 Project Reference No: \$1,000,000

for expanded capabilities. Responsibility for maintaining the underlying databases will remain with the state agencies while the AEDG will be maintained by ACEP and UAA-ISER. This is a multi-year project and is estimated to cost a total of \$5 million over three years.