

Alaska Geologic Materials Center Replacement Facility**FY2013 Request: \$4,000,000****Reference No: 54683****AP/AL:** Appropriation**Project Type:** Renewal and Replacement**Category:** Natural Resources**Location:** Statewide**House District:** Statewide (HD 1-40)**Impact House District:** Statewide (HD 1-40)**Contact:** Cheryl Lowenstein**Estimated Project Dates:** 07/01/2012 - 06/30/2017**Contact Phone:** (907)465-5655**Brief Summary and Statement of Need:**

This project will pursue a replacement facility for the Alaska Geologic Materials Center for archiving the state's legacy collection of geologic samples and related data. This irreplaceable and growing collection represents geologic resource exploration activity in Alaska over the past 70 years. The existing facility has become inadequate for proper storage and access to the current and future collections. Successful future resource exploration could potentially be impacted by the preservation of this geologic resource library and an adequate facility for exploration geologists to examine the samples. This project will evaluate potential options for a replacement facility.

Funding:	<u>FY2013</u>	<u>FY2014</u>	<u>FY2015</u>	<u>FY2016</u>	<u>FY2017</u>	<u>FY2018</u>	<u>Total</u>
Gen Fund	\$4,000,000						\$4,000,000
Total:	\$4,000,000	\$0	\$0	\$0	\$0	\$0	\$4,000,000

<input type="checkbox"/> State Match Required	<input type="checkbox"/> One-Time Project	<input checked="" type="checkbox"/> Phased - new	<input type="checkbox"/> Phased - underway	<input type="checkbox"/> On-Going
0% = Minimum State Match % Required		<input type="checkbox"/> Amendment	<input type="checkbox"/> Mental Health Bill	

Operating & Maintenance Costs:

	<u>Amount</u>	<u>Staff</u>
Project Development:	0	0
Ongoing Operating:	0	0
One-Time Startup:	0	0
Totals:	0	0

Additional Information / Prior Funding History:

SLA2005/CH3 \$100,000; SLA2008/CH29 \$1,500,000

Project Description/Justification:

The Geologic Materials Center (GMC) in Eagle River is the cornerstone for the state's resource data infrastructure. Samples and data in this collection have been the link to the discovery and development of oil, gas and mineral resources in Alaska that has provided hundreds of millions of dollars in state revenue, created jobs, and provided an economic engine for the state. The condition of the current facility threatens that economic growth.

The Geologic Materials Center maintains a comprehensive archive of geologic samples that supports and facilitates energy and minerals related exploration and development. Maintaining this archive is a responsibility of the Department of Natural Resources' (DNR) Division of Geological & Geophysical Surveys (DGGs). This valuable geologic information, the product of hundreds of millions of dollars of exploration and production drilling throughout the state and offshore waters, is at risk of damage or loss under current facility conditions; the growing collection has far exceeded the available warehouse space and is currently 70% over capacity. Continual growth of the collection is accommodated presently by addition of unheated and unlighted 40-foot shipping containers, currently numbering 60. Some samples stored in these outdoor containers are showing signs of deterioration from mold,

mildew, and freeze-thaw. In addition, because the facility lacks sufficient layout space for examining long cores, an exploration company that does not have its own archival core facility (currently only one company in Alaska does) must take large sample collections off-site from GMC for interpretation and analysis to help identify possible exploration targets. This situation puts the samples at risk of loss or damage and is highly unusual for a state that contains such overwhelming resource potential and depends so heavily on natural resource development.

A positive aspect of the center is that a constant influx of valuable new geologic material is received yearly and, despite its serious shortcomings, the center continues to accommodate 450-500 visits annually, mostly from energy and mineral industry exploration companies. The growing collection is partially the result of state regulations that require certain geologic samples to be turned over to the state for safekeeping and to allow public access. The GMC also receives numerous donated collections from the private sector. Some of the larger donations have created severe space limitations, and are themselves at risk of damage or loss. The information gathered from these unique geologic samples is critical for facilitating a vibrant and competitive exploration industry.

The operating budget of the GMC is approximately \$250,000 annually, much of which is spent on maintenance, repair, and retrofit of the facility. A replacement facility will provide reasonable, timely public access to geologic samples for technical analysis, thereby facilitating development of new oil, gas, and mineral exploration projects. In turn, these operations have direct revenue-generating capabilities through lease payments, royalties, and taxes. Increased exploration and development also have dramatic effects on the private-sector job market. Improved access to the samples, and improved ability to analyze them, will create service-industry and consulting opportunities in the high-paying resource-development industry. Because about 80 percent of the GMC's usage is by the oil and gas exploration industry, a replacement facility is best located in or near Anchorage, which is the Alaska base of this industry.