Ft Richardson - Bryant Airfield Design Bid-ready	FY2012 Request:	\$250,000	
Documents to Install Solar Panels	Reference No:	51402	
AP/AL: Allocation	Project Type: Energy		
Category: Public Protection			
Location: Fort Richardson	House District: Military (HD 18)		
Impact House District: Anchorage Areawide (HD	Contact: McHugh Pierre		
17-32)			
Estimated Project Dates: 07/01/2011 - 06/30/2016	Contact Phone: (907)428-6003		
Appropriation: Federal Energy Projects			

Brief Summary and Statement of Need:

In order to receive federal funds, the Alaska Army National Guard is tasked with reducing energy consumption at its facilities. Federal Executive Orders 13423 and 13514 prescribe the requirement for utilizing energy from renewable sources. This funding request is to produce design, bid-ready construction document packages for the installation of solar energy collection systems.

Funding:	FY2012	FY2013	FY2014	FY2015	FY2016	FY2017	Total
Fed Rcpts	\$250,000		\$320,000	\$820,000			\$1,390,000
Total:	\$250,000	\$0	\$320,000	\$820,000	\$0	\$0	\$1,390,000
State Match RequiredOne-Time ProjectPhased - new0% = Minimum State Match % RequiredAmendment					 Phased - underwa Mental Health Bil 		-Going
Operating &	Maintenance				Amount		Staff
Project Development: Ongoing Operating:			0		0 0		
Ongoing Operating.					0		0

One-Time Startup:

Totals:

Additional Information / Prior Funding History:

Project Description/Justification:

Federal funding authority is requested for energy upgrades for Bryant Air Field hangers on Fort Richardson. This request fulfills the federal requirement for utilizing energy from renewable sources and works to reduce deferred maintenance and operational costs.

This project designs and provides bid-ready construction documents for a solar energy collection system to serve Bryant Air Field hangars. This will reduce the amount of system heat needed by gas fired heating equipment; water instead will receive thermal energy from modular evacuated tube collectors. The solar energy system is comprised of heat collection panels, heat distribution equipment, automatic controls, pumps and piping. The renewable heat will be distributed via Heating, Ventilating, and Air Conditioning (HVAC) systems. Priorities and cost estimates may need to be changed to accommodate emergency maintenance projects not listed, actual project costs, and other considerations.

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