## **Akiachak Wind**

Grantees Akiachak Native Community/Akiachak Ltd. (Utility-Government)

**Technology Type** WIND

**Region** Lower Yukon-Kuskokwim

**AEDG Project Code** 10111

## **REF Grants Received**

Round	App	Grant Title	Grant #	AEA Project #	Phase	Start Date	End Date	Status
4	669	Akiachak Wind Feasibility &	7040057	410078	Feasibility	7/1/11	12/31/15	Active
		Conceptual Design						

## Grant 7040057: Akiachak Wind Feasibility & Conceptual Design

**Project Scope**: This grant consists of \$110,000 from Round IV of the Renewable Energy Fund for a wind feasibility analysis, resource assessment and conceptual design. The total project cost is \$125,000 with a match of \$15,000 provided by the grantee.

Akiachak Native Community/Akiachak Limited will install a wind-measuring meteorological (met) tower to determine the advisability of installing wind turbines in Akiachak. The work will involve obtaining a letter of non-objection for placement of the wind tower, permitting plan, installing the met tower purchased with previous AEA funds and studying the wind resource for a minimum of one year. On completion of the wind study the met tower will be dismantled and returned to AEA.

Akiachak Native Community/Akiachak Limited will install instrumentation necessary to monitor the power plant, distribution system, and possible secondary load(s) (e.g. dispatchable electrical loads and heat loads) in order to adequately model the Akiachak electrical demand, power system, and heat loads for a minimum of one year. Akiachak Native Community/Akiachak Limited will review the current power generation, distribution and control systems to determine necessary upgrades for the integration of wind power.

A final report detailing the findings of these tasks along with recommendations for next steps will be submitted to the Authority.

**Project Status**: The grant is in place. The grantee has chosen to work with WH Pacific as their contractor. The meteorological (met) tower was installed June 6, 2012.

After one year of data collection the wind resource does not appear to support a feasible wind project. However, wind varies annually and it is not uncommon to measure the wind resource at a location for more than one year. Also, technology is advancing that allows for the development of lesser wind regimes. Additional wind data, coupled with data from the power plant and possible secondary loads, may indicate a viable wind project or demonstrate that another technology is more appropriate for use in Akiachak.

Acknowledging that a viable wind project may not be possible in Akiachak, a full Conceptual Design Report will not be required of the grantee. Instead these funds will be used to perform a rigorous data collection campaign to support future wind or other energy projects.

As of Nov. 30, 2013	Budget	Expenditures	
Renewable Energy Funding	\$110,000.00	\$71,333.96	
Other State Funding	\$0.00	\$0.00	
Total State	\$110,000.00	\$71,333.96	
Required Local Match	\$15,000.00	\$7,047.35	
Federal Grant Funding	\$0.00	\$0.00	
<b>Total Project Costs</b>	\$125,000.00	\$78,381.31	