## **Sand Point Wind**

Grantees Aleutian Wind Energy (Independent Power Producer)

**Technology Type** WIND TO HEAT

**Region** Aleutians **AEDG Project Code** 10213

## **REF Grants Received**

Round	App	<b>Grant Title</b>	Grant #	<b>AEA Project #</b>	Phase	<b>Start Date</b>	<b>End Date</b>	Status
2	317	Sand Point Wind Construction	2195446	410050	Construction	7/1/09	12/31/12	Closed

## **Grant 2195446: Sand Point Wind Construction**

**Project Scope**: The project was to install two Vestas V-39 wind turbines with resistive load bank at the powerhouse and dump loads in community buildings. This project is linked with grant 2195264 which is a DOE pass-thru grant.

**Project Status**: The wind turbines are erected and commissioned. A 455kW CAT3456 genset is commissioned. A 395kW air cooled load bank is commissioned. A 126kW electric boiler is commissioned. The cost to complete the remote boiler system exceeds remaining budget. The grant is closed out.

As of Nov. 30, 2013	Budget	Expenditures
Renewable Energy Funding	\$639,494.85	\$639,494.85
Other State Funding	\$0.00	\$0.00
Total State	\$639,494.85	\$639,494.85
Required Local Match	\$437,900.00	\$437,900.00
Federal Grant Funding	\$0.00	\$0.00
<b>Total Project Costs</b>	\$1,077,394.85	\$1,077,394.85