## **Delta Junction Wood Chip Heating**

Grantees Delta/Greely School District (Government Entity - School District)

Technology TypeBIOMASSRegionRailbeltAEDG Project Code10107

## **REF Grants Received**

Round	App	<b>Grant Title</b>	Grant #	<b>AEA Project #</b>	Phase	<b>Start Date</b>	<b>End Date</b>	Status
1	112	Delta Junction Wood Chip	2195395	402033	Construction	8/20/08	6/30/12	Closed
		Heating						

## **Grant 2195395: Delta Junction Wood Chip Heating**

**Project Scope**: The Delta/Greely School District proposes a Wood Chip Boiler Heating System to heat 44,000 sq. ft. of educational space in the sub-arctic. The building would be located 50 ft. away from the Delta High School new mechanical room. This grant will fund the cement building to house wood chip boiler, the chip storage room, four chip storage trailers, and the chip feeding and chip drying process

The following entities are involved in this project: DGSD and its committee, Alaska Department of Natural Resources Forestry, CTA, CE2 Engineers, T.R. Miles Technical Consultants, Delta Logging and Milling Associates, and USKH (architectural company).

**Project Status**: The project is complete and the grant is closed.

As of Nov. 30, 2013	Budget	Expenditures
Renewable Energy Funding	\$2,000,000.00	\$2,000,000.00
Other State Funding	\$0.00	\$0.00
Total State	\$2,000,000.00	\$2,000,000.00
Required Local Match	\$0.00	\$0.00
Federal Grant Funding	\$0.00	\$0.00
Total Project Costs	\$2,000,000.00	\$2,000,000.00