## **Craig Biomass Fuel Dryer Project**

Grantees City of Craig (Local Government)

Technology TypeBIOMASSRegionSoutheastAEDG Project Code10223

## **REF Grants Received**

Round	App	Grant Title	Grant #	<b>AEA Project #</b>	Phase	<b>Start Date</b>	<b>End Date</b>	Status
4	605	Biomass Fuel Dryer Project	7040042	402114	Construction	7/1/11	6/30/17	Closed

## **Grant 7040042: Biomass Fuel Dryer Project**

**Project Scope**: The project will purchase and install a biomass fuel dryer with a capacity of approximately 13,000 tons of wood waste per year produced as a byproduct of the sawmilling process. Dried wood would then be burned in publicly owned facilities to provide reduced-cost, district-style heat for these facilities at reduced cost to the public entities that operate these facilities. The project enables recipient facilities to burn renewable fuels to provide heat at lower costs over time than the cost to burn fossil fuels to produce heat.

Prerequisite for release of AEA grant funds: - Acceptance of the lease/operation & maintenance/business agreement between Viking Lumber and the City of Craig. This is to assure public benefit of the grant funds.

Project Status: This project is operational and the grant is closed

As of Nov. 30, 2013	Budget	Expenditures
Renewable Energy Funding	\$350,000.00	\$350,000.00
Other State Funding	\$0.00	\$0.00
Total State	\$350,000.00	\$350,000.00
Required Local Match	\$250,000.00	\$250,000.00
Federal Grant Funding	\$0.00	\$0.00
Total Project Costs	\$600,000.00	\$600,000.00