Burro Creek Hydro

Grantees Burro Creek Holdings, LLC (Independent Power Producer)

Technology TypeHYDRORegionSoutheastAEDG Project Code10045

REF Grants Received

Round	App	Grant Title	Grant #	AEA Project #	Phase	Start Date	End Date	Status
1	42	Burro Creek Hydro Feasibility	2195400	407048	Feasibility	8/20/08	12/31/11	Closed
		Study						

Grant 2195400: Burro Creek Hydro Feasibility Study

Project Scope: The project is to explore the potential of upgrading the current hydro system on Burro Creek in order to provide power either to Alaska Power & Telephone or the City of Skagway, culminating in a feasibility study. Conceptual design, stream gauging, investigation of impacts and permitting issues, exploration of power sales options, cost and benefit analysis, and the engineering report will be completed.

Project Status: The final feasibility report, Burro Creek Hydroelectric Feasibility Report, dated November 2011 and prepared by Polarconsult Alaska, Inc. was delivered and accepted by AEA December 2011. Final progress and financial reports were received and the project is closed.

As of Nov. 30, 2013	Budget	Expenditures
Renewable Energy Funding	\$48,000.00	\$48,000.00
Other State Funding	\$0.00	\$0.00
Total State	\$48,000.00	\$48,000.00
Required Local Match	\$12,000.00	\$12,658.65
Federal Grant Funding	\$0.00	\$0.00
Total Project Costs	\$60,000.00	\$60,658.65