Indian Creek Hydro

Grantees City of Chignik (Local Government)

Technology TypeHYDRORegionBristol BayAEDG Project Code10043

REF Grants Received

Round	App	Grant Title	Grant #	AEA Project #	Phase	Start Date	End Date	Status
1	40	Indian Creek Hydro Feasibility	2195388	407034	Feasibility	8/20/08	12/31/14	Active
		Study						

Grant 2195388: Indian Creek Hydro Feasibility Study

Project Scope: Work under this grant is to study engineering, electronics, and economics of restoring the antiquated hydropower system on Indian Creek in Chignik, culminating in a feasibility report. Wetlands, hydrology, economic analysis, conceptual design, and cost estimate will be completed. The feasibility study will determine the actual potential of the resource and include conceptual design and project configuration, both of which will affect the potential energy production. Before expenditure of any grant funds, an agreement that ensures access to the resource has to be signed by City and Trident Seafoods.

Project Status: The final feasibility report has been completed with recommendations to proceed with design and permitting of the proposed project. Project is in the close-out process.

As of Nov. 30, 2013	Budget	Expenditures
Renewable Energy Funding	\$207,500.00	\$194,869.92
Other State Funding	\$0.00	\$0.00
Total State	\$207,500.00	\$194,869.92
Required Local Match	\$0.00	\$0.00
Federal Grant Funding	\$0.00	\$0.00
Total Project Costs	\$207,500.00	\$194,869.92