

Agency: Commerce, Community and Economic Development
Grants to Municipalities (AS 37.05.315)

Grant Recipient: Hydaburg

Federal Tax ID: 920029553

Project Title:

Project Type: New Construction and Land Acquisition

Hydaburg - Bulk Fuel Storage Facility

State Funding Requested: \$65,000
 One-Time Need

House District: 5 / C

Brief Project Description:

Construct a bulk fuel storage facility in Hydaburg.

Funding Plan:

Total Project Cost:	\$234,993
Funding Already Secured:	(\$169,993)
FY2013 State Funding Request:	<u>(\$65,000)</u>
Project Deficit:	\$0

Detailed Project Description and Justification:

Rodney P. Kinney Associates, Inc. prepared a Conceptual Design Report for a New Vehicle Fuel Dispensing Facility, Hydaburg, Alaska dated June 24, 2011.

The community of Hydaburg has very limited fuel storage and no motor-fuel dispensing capability. The closest fuel dispensing facility for this community is approximately 43 miles away in the community of Craig, Alaska. As part of the construction of the Saltery Creek road Upgrade Project it was determined that it would be more cost effective to transport and store bulk fuel diesel and unleaded gasoline in Hydaburg and dispense it there rather than obtaining fuel daily from the facility in Craig.

A new motor-fuel dispensing facility site is proposed to be located in Hydaburg at the northeast corner of Quarry Loop Road and Suemez Street, across the street from the community of Hydaburg maintenance facility. Primary road access would be from a wide driveway off of Quarry Loop Road, with a smaller driveway off of Suemez Street. The entire lot is fenced with a locking access gates across the driveway access on both streets. This property is relatively level and currently used as a temporary equipment storage area for the City maintenance facility.

For fuel storage, it is proposed that horizontal double wall protected tanks be utilized. Each dispensing tank would provide a nominal fuel storage capacity of 6,000 gallons. Two tanks are proposed, one for diesel fuel and one for unleaded gasoline, for a combined total fuel storage capacity of 12,000 gallons. For fuel dispensing, it is proposed, each tank to be mounted on skids with a single product fuel dispenser mounted on one end of the skid extensions. Secondary containment for the dispenser and fill connection will be integrated into the tank and skid structure. This proposed tank/dispenser system is proposed to be shop fabricated to minimize site preparation, foundation construction and connection to the community power grid. Please reference Appendix A for a Conceptual Design Drawing of this proposed site and fuel dispensing facility. Based on initial estimates this project is anticipated to expend approximately \$235,000. This estimate includes facility design, construction administration, permitting, regulatory plan development, construction costs, and includes a 30% estimating contingency.

Project Timeline:

If awarded, this project will take approximately six months. July to December 2012.

Entity Responsible for the Ongoing Operation and Maintenance of this Project:

City of Hydaburg

Grant Recipient Contact Information:

Name: Adrian LeCornu
Title: City Administrator
Address: 8th Street Extension, P.O. Box 49
Hydaburg, Alaska 99922
Phone Number: (907)285-3761
Email: hydaburgcity@gmail.com

Has this project been through a public review process at the local level and is it a community priority? Yes No