

Agency: Commerce, Community and Economic Development**Grants to Municipalities (AS 37.05.315)****Grant Recipient: Fairbanks North Star Borough****Federal Tax ID: 92-6000096****Project Title:****Project Type: Information Systems and Technology**

Fairbanks North Star Borough - School Technology Upgrades

State Funding Requested: \$220,000**House District: 8 / D**

One-Time Need

Brief Project Description:

This grant will be used to purchase replacement classroom computers and associated peripherals.

Funding Plan:

Total Project Cost:	\$282,000
Funding Already Secured:	(\$0)
FY2012 State Funding Request:	<u>(\$220,000)</u>
Project Deficit:	\$62,000

*Funding Details:**No previous funding history.***Detailed Project Description and Justification:**

This grant will be used to upgrade classroom digital technology - purchase replacement portable classroom computers on carts, as well as other digital classroom technology such as Smartboards. The school is using obsolete and old computers at present, which is hampering the use of current educational software.

This grants is available for use at the following Fairbanks North Star Borough Schools: Pearl Creek Elementary, Weller Elementary, Two Rivers Elementary, West Valley High School, Woodriver Elementary, University Park Elementary, Hutchison High School, Effie Kokrine Charter School, Watershed Charter School.

Project Timeline:

All equipment will be purchased prior to the end of the 2011/2012 school year (May 2012) and be installed and functional prior to the start of the 2012 school year (August 2012).

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

Fairbanks North Star Borough School District

Grant Recipient Contact Information:

Name:	David Ferree
Title:	Assistant Superintendent
Address:	520 Fifth Ave. Fairbanks, Alaska 99701
Phone Number:	(907)452-4461
Email:	dave.ferree@k12northstar.org

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

For use by Co-chair Staff Only: