2012 Legislature TPS Report 57846v3

Agency: Commerce, Community and Economic Development

Grants to Named Recipients (AS 37.05.316)
Grant Recipient: Anchorage School District

Project Title: Project Type: Information Systems and Technology

# Anchorage School District - Hanshew Middle School Equipment and Upgrades

State Funding Requested: \$85,000 House District: Anchorage Areawide (16-32)

One-Time Need

**Brief Project Description:** 

Purchase Interactive Display Technology for classrooms and mobile computer lab.

**Funding Plan:** 

Total Project Cost:	\$85,000
Funding Already Secured:	(\$0)
FY2013 State Funding Request:	(\$85,000)
Project Deficit:	\$0

# **Detailed Project Description and Justification:**

For project detail please refer to attached document. This request was developed at the school level, reviewed by District technical staff and endorsed by ASD leadership. All requests have been shared with the School Board.

# **Project Timeline:**

Please refer to attached documents. Interactive Display Technology: \$85,000 and Mobile Computer Lab \$73,500.

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

**Anchorage School District** 

**Grant Recipient Contact Information:** 

Name: Julye Neel Title: Principal

Address: 10121 Lake Otis Parkway

Anchorage, Alaska 99507

Phone Number: (907)349-1561

Email: neel\_julye@asdk12.org

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

Page 1

For use by Co-chair Staff Only:

\$158,500 Approved

Federal Tax ID: 92-6000078

**Location** Hanshew Middle School

Project Title: Purchase Interactive Display Technology for Classrooms

**Amount of Funding Requested** \$85,000.00

**Total Funding to complete project** \$85,000.00

Primary House District: 30 Secondary House District(s): 24, 29, 31

Primary Senate District: O Secondary Senate District(s): L, P

## **Project Description**

### **Principal's Priority** 2

2

Hanshew Middle School is requesting grant funding for an additional 15 interactive display devices. These devices may include SMART boards, Promethean boards, interactive projectors, or other interactive display technology as allowed for on the ASD approved technology list. 5% of the total award will be dedicated to training and professional development associated with effectively integrating this equipment into the classroom environment.

### **Benefits if Project is Funded**

Staff will have access to technology that support instruction in the 21st century. Interactive white board technology can be used all day and every day of the school year. Benefits of interactive e white board technology include enhancement of instruction, greater community building connection with staff, student body, community populations and literally the world. Impacts if not completed-Staff and student in classrooms without this technology do not have equal access to the enhancement of instructional opportunities. We would continue to instruct some students with outdated technology. Students would not be served as well.

# **Impacts if Project is not Funded**

# of Students impacted by project 600

Project Start Year 2012
Project Finish Year 2013

Project has matching funds are available No

Project has prior state funding available No

Project has federal funding available No

Project has had a public review proces Yes

#### **Requist Contact Information**

**Principal:** Julye Neel

Address: 10121 Lake Otis Parkway, Anchorage, Alaska 99507-4298

**Phone:** (907) 349-1561

Validated by: Facilities Validation Date 11/29/2011

Project Type Infrastructure