Agency: Commerce, Community and Economic Development

Grants to Named Recipients (AS 37.05.316)

Grant Recipient: Anchorage School District

Project Title:

Federal Tax ID: 92-6000078

Project Type: Information Systems and Technology

House District: Anchorage Areawide (16-32)

Anchorage School District - Bayshore Elementary School Equipment

State Funding Requested: \$58,000

One-Time Need

Brief Project Description:

Purchase & install 11 interactive display technology for Bayshore Elementary.

Funding Plan:

Total Project Cost:	\$113,000	
Funding Already Secured:	(\$55,000)	
FY2013 State Funding Request:	(\$58,000)	
Project Deficit:	\$0	
Funding Details:		
An allocation of \$55,000 was awarded through SB46.		

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 document.

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

Anchorage School District

Grant Recipient Contact Information:

Name:	Heidi Packer
Title:	Principal
Address:	10500 Bayshore Dr
	Anchorage, Alaska 99515
Phone Number:	(907)742-5360
Email:	packer_heidi@asdk12.org

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

4:21 PM 5/2/2012

For use by Co-chair Staff Only:

Location	Bayshore Elementary School				
Project Title:	Purchase Interactive Display Technology for Classrooms				
Amount of Fund	ing Reques	sted	\$58,000.00		
Total Funding to complete project		project	\$58,000.00		
Primary House I	District:	28	Secondary House District(s):		
Primary Senate	District:	Ν	Secondary Senate District(s):		

Project Description

Principal's Priority

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Bayshore Elementary is requesting grant funding for an additional 11 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

We are educating students for a future full of jobs that will utilize technology that does not yet exist. Even at the elementary level we need to be preparing students for future jobs. In the early years, that preparation is done through exposure to technology. Teachers today use computers, interactive boards, clickers, slates, cameras. Research has repeatedly demonstrated that students learn better when they are fully engaged and that multisensory, hands-on learning is the best way to engage them. Interactive boards facilitate multisensory learning whether it is a collaboration exercise for math problem solving or a Google Earth tour of the Amazon.

Current Technology like the boards allow teachers a way to bring the rest of the world right into the classroom. A teacher can create engaging lessons that focus on one tasks such as a matching activity where students use either fingers or a pen to match items. Teachers may integrate multiple items into a lesson plan such as websites, photos, and music that students can interact with, respond to verbally or even write comments of the board itself. This technology makes the one computer classroom a workable instructional model.

Impacts if Project is not Funded

# of Students impacted by project 510						
Project Start Year	2012					
Project Finish Year	2013					
Project has matching fu	No					
Project has prior state	No					
Project has federal fun	No					
Project has had a publi	Yes					

Reqeust Contact Information

Principal:	Heidi Packer					
Address:	10500 Bayshore Dr., Anchorage, Alaska 99515-2400					
Phone:	(907) 742-5360					
Validated by:	Facilities	Validation Date	12/20/2010			
Project Type	Infrastructure					