Enterprise T Deferred Ma		rvices Ancho	orage Facilities		FY2012 Req Reference N		\$490,000 51652
AP/AL: Alloc	ation			Project T	ype: Deferred	Maintenanc	е
Category: Go	eneral Governr	ment					
Location: Anchorage Areawide				House District : Anchorage Areawide (HD 17-32)			
Impact Hous 17-32)	se District: And	chorage Areav	vide (HD	Contact:	Cheryl Lowens	stein	
	roject Dates: (n: Statewide D				Phone: (907)46	65-5655	
Complete phy Centers in An nigh availabili	chorage. Phys ty.	ture maintena ical infrastruct	ure manage	ement is a	curity enhancer	s factor for n	naintaining
Funding:	FY2012	FY2013	FY2014	FY2015	FY2016	FY2017	Total
Gen Fund	\$490,000						\$490,000
Total:	\$490,000	\$0	\$0	\$0	\$0	\$0	\$490,000
State Match 0% = Minimum	Required 🗹 Or State Match % Ro	ne-Time Project equired	☐ Phased ☐ Amendr		☐ Phased - unde ☐ Mental Health	•	-Going

Operating & Maintenance Costs:

	Amount	<u> 5tan</u>
Project Development:	0	0
Ongoing Operating:	0	0
One-Time Startup:	0	
Totals:	0	0

Additional Information / Prior Funding History:

Previous funding not requested.

Project Description/Justification:

This project will complete physical infrastructure maintenance upgrades and security enhancements for two ETS facilities in Anchorage and one facility in Fairbanks. These upgrades have a direct impact on IT systems' reliability as well as total cost of ownership. Physical infrastructure management is a critical success factor for maintaining high availability.

The project will include upgrades to the Anchorage Tudor Road building and the Atwood Building 7th and 20th floor electrical systems, air conditioning (temperature and humidity), backup power, fire suppression and physical security (restricted keycard access). The goal is to bring these two ETS facilities to a level of operational maintenance that assures the continued cost-effective, reliable operability of systems as well as the safety of staff, which includes proper maintenance, including fire suppression both of which are safety issues.

In total, ETS is requesting funding for three ETS facilities support systems that in turn support all state departments. For example, the Fairbanks facility is the Network Operations Center (NOC) for the entire Northern Region of the state. This means that all wide area network (WAN) infrastructure is housed in or routed through the NOC. In the event of a system failure, all phone, email, internet, and State of Alaska Capital Project Summary

Department of Administration

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Enterprise Technology Services Anchorage Facilities Deferred Maintenance

FY2012 Request: \$490,000 Reference No: 51652

other network-dependent services could be immediately unavailable. Similarly, in Anchorage, a significant portion of network traffic in the South-central and Western regions of the state pass through the two facilities to be upgraded. The risk for systems' outage is substantial if these improvements are not authorized. The probable impact to the conduct of the state's business is equally significant.

Additional concerns are business continuity and safety. The State of Alaska departments rely on their information systems to run their operations. If a system becomes unavailable, operations may be impaired or stopped completely. Well-maintained facilities contribute in great measure to the reliability of network infrastructure. This in turn, minimizes any chance of disruption.

Project Title	GF Cost	Project Description	Location	House District
Upgrade Anchorage Tudor Rd Facility	245,000	Infrastructure maintenance upgrades and security enhancements	Anchorage Tudor Road facility	Anch Areawide
Upgrade Atwood Bldg	245,000	Infrastructure maintenance upgrades and security enhancements	Anchorage Atwood Bldg, 7th and 20th floor	Anch Areawide
TOTAL	490,000			_