

Department: County Assets **Program Contact:** Alene Davis

Program Offer Type: Existing Operating Program **Program Offer Stage:** As Adopted

Related Programs:
Program Characteristics: One-Time-Only Request

Executive Summary

The Multnomah County Justice Center, located in downtown Portland, is a 16-story building with 2 sublevels, of which 9 floors are operated as a detention center. The security electronics were overhauled in 2006, when new Programmable Logic Controllers and touch panels were installed, along with a new fire alarm system and a small video system upgrade. Since then, due to changes in technology the analog intercom and video systems are becoming difficult to support. New technologies available will lower cost while improving the operation, maintainability, and safety of the facility.

Program Summary

Under this project, the intercom and video surveillance systems will be upgraded to newer technologies, utilizing the same equipment and brands that were recently installed in the other County detention facilities (Inverness and the Juvenile Center), and have become the standard for the County. This project will identify areas with inadequate video coverage, add new cameras and technologies as necessary to ensure compliance with the current PREA Standards. Additionally, this will extend the lifetime of the security electronics for another 15-20 years, with appropriate maintenance and software upgrades.

This project will replace 5 different systems:

- 1 - INTERCOM SYSTEM: The intercom system provides inter communications between the various control centers to their associated inmate cells, movement doors, and other locations where immediate, highly intelligible 2-way audio is needed.
- 2- VIDEO SURVEILLANCE SYSTEM: The video surveillance system provides visual supervision and 60 minutes of recording time for inmate and public areas of the facility, and provides for automated call-up of associated images whenever door control or intercom communications functions are in use.
- 3 - PLC/TOUCHSCREEN SYSTEMS: The current PLC's, which are the brains of the system, are Modicon Quantum series by Schneider Electric, and are in good condition, although the CPU's do not support the current Unity programming software.
- 4 - ACCESS CONTROL SYSTEM: The access control system allows the staff to enter doors and areas without control room intervention, using card or token readers at each door or elevator, and is also used for interlock override by the control room staff.
- 5 - ADMINISTRATIVE INTERCOM PHONE SYSTEM: The facility has an administrative intercom phone system, consisting of a network of dedicated detention-grade master phone stations that allow for fast and easy inter communications between control room officers, management, medical, and other detention-oriented locations.

The order of the system implementation will be planned based on risk and interdependencies. The FAC-1 process will be followed with periodic Board check ins.

Performance Measures

Measure Type	Primary Measure	FY17 Actual	FY18 Purchased	FY18 Estimate	FY19 Offer
Output	Prioritized order for system implementation	NA	1	1	1
Outcome	Percent of systems successfully implemented	NA	40%	5%	100%

Performance Measures Descriptions

- PM #1-Output--A list of the prioritized order of implementation will be completed considering risk and inter-dependency.
 PM #2-Outcome--Anticipated that 100% of the systems implementation will be completed in FY 2019. FY18 100% planning and design completed and start of implementation.

Revenue/Expense Detail

	Proposed General Fund	Proposed Other Funds	Proposed General Fund	Proposed Other Funds
Program Expenses	2018	2018	2019	2019
Contractual Services	\$0	\$3,819,155	\$0	\$3,600,000
Total GF/non-GF	\$0	\$3,819,155	\$0	\$3,600,000
Program Total:	\$3,819,155		\$3,600,000	
Program FTE	0.00	0.00	0.00	0.00

Program Revenues				
Financing Sources	\$0	\$3,819,155	\$0	\$0
Beginning Working Capital	\$0	\$0	\$0	\$3,500,000
Total Revenue	\$0	\$3,819,155	\$0	\$3,500,000

Explanation of Revenues

BWC \$3,500,000 carryover from FY18 project

Significant Program Changes

Last Year this program was: FY 2018: 78221 MCDC Detention Electronics