

DESIGN BUILD REQUEST FOR SECONDARY PEG FACILITY AUDIO AND VIDEO SYSTEM

City Council Staff Report

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Information Technology Department

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Design / Build Request

It is recommended by the Information Technology and Finance Departments, that the Council, by resolution, approve the use of the design build method of procurement for the removal and replacement of the Audio/Video system at the Utilities Field Operations building at 35 Stony Point Road.

Design / Build Request

This project will replace the aging audio/visual (A/V) system that is currently installed in the training center at the City's Utilities Field Operations building.

Design / Build Request

This facility serves as the secondary Public, Education and Government (PEG) for the City of Santa Rosa.

The Audio Video components of the secondary PEG Facility at the UFO are primary used to capture audio and video from public meetings for later broadcast and/or live web streaming.

Design / Build Request

The City purchased and installed its existing A/V system, through a competitive formal request for proposals (RFP) solicitation process in 2010, as part of the Utilities Field Operations (UFO) construction project. The UFO training rooms serve as a secondary PEG facility for City meetings, a training facility for City employees, including Police and Fire; and also serve as the City's Emergency Operations Center (EOC).

Design / Build Request

The A/V system allows for video presentations in each of the three rooms to be shared to other rooms, as well as broadcasting presentations out through the on-site broadcast facility. The expected lifespan of the existing A/V equipment was estimated at seven to ten years. The current system is beyond its useful life and needs replacement.

Questions?