



The City posts its procurement opportunities, including all procurement documents, questions and answers, addenda, and final results, on Biddingo, the City’s internet-based e-procurement system:

<https://www.biddingo.com/sanjose>.

Vendors must register in Biddingo to receive procurement-related notifications and to respond to City of San José solicitations. While Biddingo does offer additional optional for-fee services, there is no cost to register for, receive, and respond to City of San José solicitations. If you have questions or need assistance registering in Biddingo, please contact Biddingo directly at (800) 208-1290 or via email at ebidding@biddingo.com.

Information about CIP-related procurements, including construction Requests for Bids and professional service Requests for Qualification and Requests for Proposals can be found by filtering by “Public Works”.

Construction Opportunities

Procurement Name	Description	Anticipated Advertisement ¹	Construction Estimate ²
Yard Piping Improvements - Phase 3	This project will repair approximately eight process pipes and one flow study of a plant drainpipe. The pipes identified are high risk due to age and function at the Regional Wastewater Facility. The scope includes rehabilitation or replacement based on condition assessment results.	January 2025	\$15,690,305
Building 40 VFD Room HVAC Improvements	The scope of this project is to construct a new, closed-loop, HVAC system for the variable frequency drive (VFD) room in Building 40. This system will be similar to other VFD rooms at the RWF and will consist of an air handling unit (AHU) and supply and return ductwork.	April 2025	\$2,600,000
Camera & Card Reader Upgrades	This project will upgrade/install access card readers and security cameras throughout RWF and RSM. This project will install new proximity card badging stations and convert vacated lab to server room for security system.	September 2025	\$7,000,000

Design-Build Opportunities

Procurement Name			
Additional Digester Facility Upgrades	This project will renew the tanks structure and the mechanical, electrical, and instrumentation & control equipment associated with the mesophilic digesters along with replacing the existing floating covers with fixed covers. In addition to the mesophilic digester upgrades, the ADFU project will be constructing a new Fats Oil and Grease (FOG) receiving facility, including storage tanks and new connections to existing facilities.	February 2025	\$114,135,073

¹ All dates are estimates and are subject to change.

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