Election Bond Question - Energy and Water Conservation, Public Facilities, and System Modernization

Energy and Water Conservation, Public Facilities, and System Modernization Bonds

Shall the City of Albuquerque issue \$20,835,500 of its general obligation bonds to modernize, make energy and/or water-efficient, upgrade, equip, improve, acquire, plan, design, survey, develop, construct, rehabilitate, renovate, expand, furnish, enhance and otherwise improve, and to acquire property, vehicles and equipment for, public buildings, facilities, and systems?

Energy and Water Conservation, Public Facilities, and System Modernization Bonds

Animal Shelter Rehab	\$1,300,000	Plan, design, renovate, build, furnish, otherwise improve, and purchase equipment for the city animal shelters and facilities of the Animal Welfare Department.
Animal Shelter Vehicles	\$200,000	Purchase and equip vehicles for the Animal Welfare Department including but not limited to Animal Protection vehicles.
GSD - City Buildings Improvement Rehab.	\$4,800,000	Plan, design, renovate, rehabilitate, construct, acquire, install, and replace various building systems and finishes, and otherwise improve various city owned facilities. Of this funding, \$2,800,000 shall not go to any of the City Gateway Network facilities.
GSD - Plaza Del Sol Facility Condition Assessment	\$100,000	Plan, design, study and provide a facility condition assessment report to include but not be limited to short and long term renovation plans for the Plaza del Sol building. This report shall identify phased renovations, estimated construction costs, and potential alternative funding sources to make the improvements.
GSD - Plaza Del Sol Facility Improvements	\$800,000	Plan, design, renovate, rehabilitate, construct, acquire, install, and replace various building systems and finishes, and otherwise improve the Plaza Del Sol Facility.
GSD - Security Upgrades	\$415,000	To purchase, install, maintain, upgrade, and renovate security equipment at City facilities, including but not limited to CCTV and access control measures.
Railyards Rehabilitation	\$900,000	Plan, design, construct, rehabilitate, and otherwise improve failing roofing systems at the Railyards to protect interior assets and improve energy efficiency. Of this amount, none shall be expended on any phase of the Rail Trail project. Further, this funding is limited to improvements to the Tinder Repair Shop Roof, the Fire Station, and the Waste and Paint Shop.

Energy and Water Conservation, Public Facilities, and System Modernization Bonds

Roof Repair City Buildings	\$862,000	Plan, design, construct, rehabilitate, and otherwise improve failing roofing systems at City facilities to protect interior assets and improve energy efficiency.
Environmental Health and Safety Specialized Equipment	\$100,000	Plan, design, test, purchase, outfit, and otherwise improve, furnish and/or rehabilitate Urban Biology Division equipment.
Environmental Health Facility Rehabilitation	\$800,000	Improvements needed at the Vehicle Pollution Management headquarters include, but are not limited to, building a privacy wall, widening the vehicle entrance, exterior paint and stucco, and refurbishing of garage floors. Improvements needed at the Urban Biology Montessa Park facilities include, but are not limited to, rebuilding the shop, office window replacement, roof repair, upgrades to the HVAC system, and removal of dead trees.
Environmental Health Monitoring and Scientific Equipment	\$400,000	Construct, renovate, install, furnish, and equip the South Valley Air Quality Monitoring Site to optimize the performance of the suite of analyzers allocated to the site. Improvements will include, but are not limited to, adding the necessary electrical capacity to operate the appropriate HVAC system needed to maintain station temperatures for optimal analyzer performance, and replacing instrumentation and air quality measurement devices.
Landfill Remediation	\$200,000	Design, equip, install, and construct improvements at the former Los Angeles Landfill and adjacent Nazareth Landfill to maintain landfill gas and other contaminate capture; related infrastructure and equipment; and to maintain the integrity of the landfill surface.

Energy and Water Conservation, Public Facilities, and System Modernization Bonds

Planning Department - Technology Improvements	\$934,000	Plan, design, purchase, install, build, and otherwise improve Planning Department's electronic equipment, hardware, GIS infrastructure, software, data, and functional capabilities to support and further improve the technical capacity and efficiencies to meet customer and community needs, including but not limited to acquiring Global Navigation Satellite System (GNSS) equipment, servers, hardware, software, data, aerial photography, and technical support.
Fire Suppression Rehab - Parking Garages	\$1,000,000	Purchase, install, and otherwise improve fire suppression, monitoring, and safety systems in City Parking and associated facilities, including, but not limited to, IT equipment, sensors, and fire doors.
Parking Garage Public Safety and Monitoring	\$200,000	Purchase, install, and otherwise improve public safety monitoring systems in City Parking facilities, including, but not limited to; IT equipment, cameras, shot spotter sensors, gates to limit access, and software packages.
Parking Roof Repair and HVAC Rehab and Replacement - Admin Offices	\$200,000	Plan, design, construct, rehabilitate, and improved failing roof systems at City Parking facilities to protect interior assets and improve efficiency. Rehabilitate and replace various HVAC units in Parking facilities to improve efficiency.
Business Application Technology	\$174,500	Plan, design, test, purchase, and implement software, hardware and professional services to replace, upgrade and/or expand functionality of business-aligned systems to improve business processes and operations.
Cyber Security	\$600,000	Plan, improve, and implement the City-wide Cyber Security Program and Applications; to include penetration testing and port scanning.

Energy and Water Conservation, Public Facilities, and System Modernization Bonds

IT Infrastructure Upgrade	\$500,000	Plan, design, purchase, renovate, upgrade, replace, install, and otherwise improve City IT hardware, software, and computer rooms. Within scope is Disaster Recovery, Virtual Desktop, and other infrastructure components to include software applications.
Network Equipment Upgrade	\$650,000	Plan, design, install, purchase, equip, and furnish city facilities with IT and networking equipment. Replace end of life network equipment with current technology. Provide for high bandwidth and improved network connectivity and services to City sites.
3% for Energy Conservation Program	\$5,400,000	Design and construct energy conservation and renewable energy projects as mandated and described in O-15-52; Enactment No. O-2015-022
1.5% for each Bond Purpose- Public Art	\$300,000	Per the City's R-23-194; Enactment No. R-2024-003 and O-22-36; Enactment No. O-2022-035; 1.5% of each bond purpose shall be provided for Public Art.
Total Energy and Water Conservation etc. Bonds	\$20,835,500	