



DENVER WATER

2023-2024 Projects	Expected Advertisement Date	Construction Start Date	Duration (Months)	Estimated Budget (USD)	Restricted?
	Discipline		MWBE*		
	*Anticipated MWBE participation goal, these may be modified with the specific project advertisement Project descriptions outline specifics and discipline details. Projects labeled "Restricted" require additional prequalification. Visit: https://www.denverwater.org/contractors/bid-and-contract-opportunities/capitalproject-prequalification				
2024/2025 HVAC Improvements	February 2024	August 2024	9	TBD	Highly Restricted
	Mechanical Discipline		MWBE* TBD		
	HVAC improvements at the Foothills Treatment Plant Chlorine Storage and Capitol Hill Emergency Operations Complex.				
WISE DIA Connection	December 2023	March 2024	13	>\$2M	Restricted
	Civil Discipline		MWBE* 5%		
	20-inch pipeline and control facilities for WISE DIA Connection				
Strontia Springs Chain Hoist Replacement	January 2024	November 2024	6	\$200,000	Highly Restricted
	Mechanical Discipline /		MWBE* TBD		
	Replacement of the hoisting chain assemblies on Gates No. 1, 2, and 4, and the replacement of the upper seal on Gate No. 3.				

2023 Specialized Mains 8-in Main Replacement E Tufts at Little Dry Creek	December 2023	January 2024	5	<\$1M	Public
	Piping/Infrastructure		MWBE* 5%		
	A. Replace of 8-inch cast iron main under Little Dry Creek through either open cut and/or trenchless methods. B. Dewatering. C. Recreational Trail and field and streambank restoration.				
Backflow Prevention Assembly 7 sites	January 2024	February 2024	7	<\$500k	Restricted
	Civil Discipline		MWBE* 3%		
	A. Furnish and install 7 reduced pressure principle backflow prevention assemblies above grade in enclosures and associated accessories as shown on the Drawings. B. Furnish and install a double check valve in an underground vault as shown on the Drawings. C. Install power supply from transformer to enclosure as shown on the Drawings. D. Furnish and mount 7 Sensaphone Monitoring Systems and modems as shown on the Drawings. Device set-up to be provided by Denver Water.				
Castlewood Pump Station - Replace two pumps and gear, vault bring gear out	March 2024	September 2024	16	>\$1M	Restricted
	Mechanical Discipline		MWBE* 8%		
	A. New mechanical pumps, motors, valves, and associated equipment. B. New Electrical, Instrumentation, and Control systems, including transformers, switchgear, and MCC's. C. New concrete vault structure next to existing vault. D. Interconnect and PRV vaults.				
2024 Specialized Mains	February 2024	May 2024	7	>\$1m	Restricted
	Civil Discipline		MWBE* 3%		
	Site 1 Evans Ave: Replace 1,600 LF of 6" main with 8" main in Evans Avenue from Josephine to Milwaukee Street. Site 2 Jackass Hill: Replace 2,400 LF of 18" steel pipe with a combination of 12" and 16" pipe. A portion of which goes under BNSF and RTD rails.				

North Complex Hazeltine PS Heavy Civil	April 2024	TBD	TBD	>\$2M	Restricted
	Mechanical and Electrical Disciplines		MWBE* 8%		
	A. Concrete intake structure with steel trash rack, steel intake pipeline, and isolation slide gate. B. Vertical Turbine Pump Station; concrete wet well. C. Buried station steel discharge pipeline. D. Electrical conduit and ductbank routing under and within slabs and buildings. E. Gravel pit slope reconstruction. F. Hauling, grading and site work within Hazeltine Reservoir. G. Site work and landscaping around pump station.				
Highline Diversion Dam Sluice Gate Replacement	November 2024	November 2024	8	<\$100k	Restricted
	Mechanical Discipline		MWBE* 8%		
	Replacement of the 3'x4' sluice gate replacement at the Highline Diversion Dam				
Strontia Springs Deep Sediment Removal	TBD	August 2025	10	TBD	Highly Restricted
	Dam Safety Discipline		MWBE* 5%		
	Sediment Removal				
Operations Complex Central Utility Plant Redundancy from Conduit No. 33	Feb 2024	TBD	TBD	<\$100k	Restricted
	Civil Discipline		MWBE* 3%		
	Provide redundancy to Conduit No 18 heat transfer with the CUP. 8-inch main installation that will provide redundancy to Conduit No 18 heater transfer with the CUP				