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		ONE SENTENCE DESCRIPTION	BRIEF 2-3 WORD DESCRIPTION (e.g., planning & design, approved pending funding, out to bid, under construction)	SIMPLE DOLLAR AMOUNT (e.g., \$500K, \$3.2M)
State	Туре	Description	Stage	Amount
Alabama	Wastewater	Uniontown- Replace wastewater treatment and collection system		\$20M
Alabama	Wastewater	Hayneville- wastewater treatment and collection system renovation		\$15M
Alabama	Drinking Water	Centre- Installation of GAC filtration system and relocation of drinking water intake structure		\$5M
Alabama	Wastewater	Triana- Wastewater collection system repairs and expansion		\$1M
Alabama	Wastewater	Bayou La Batre- Wastewater effluent outfall extension to further protect shellfish harvesting		\$5M
Alabama	Drinking Water	Marion- Upgrade drinking water treatment plant and distribution system		\$5M
Alabama	Wastewater	Childersburg- Wastewater treatment system upgrade		\$4M
			Total \$ for state:	\$55,000,000
Alaska	Drinking Water	Adak – Construct new water treatment plant for this remote Aleutian Island community. The community currently has no way to treat its source of surface water.	Planning and design	\$15M
Alaska	Drinking Water and Wastewater	Akiakchak – Completion of piped water and sewer system to provide first time service to the community. Only a portion of the homes in the community have running water and sewer.	Design	\$15M
Alaska	Wastewater	Anchorage - Upgrades and expansion of the Girdwood Wastewater Treatment Facility to meet existing and future flows.	Design	\$20M
Alaska	Drinking Water	Elim – Replace failing water storage tank that has resulted in water shortages, outages and rationing.	Planning	\$2M
Alaska	Wastewater	Hooper Bay – Enhance existing wastewater lagoon with sludge disposal facility and secondary treatment and hydraulic storage cell. Wastewater lagoon is undersized by about half.	Planning and design	\$15M
Alaska	Drinking Water	Juneau - Replace the water system within the Douglas Highway from the Juneau Douglas Bridge to Downtown Douglas at the Crow Hill pump station, approximately 8,500 feet of water system.	Final design and construction	\$3M
Alaska	Wastewater	Juneau - Wastewater treatment plant headworks upgrades for two wastewater treatment plants.	Final design and construction	\$5.5M
Alaska	Wastewater	Ketchikan - Replace failing water and sewer mains, including manholes.	Final design and construction	\$5M
Alaska	Drinking Water and wastewater	Kivalina – Provide unserved homes with individual household water and sewer. Homes currently lack any running water or sewer. Upgrade water treatment plant in support of in-home service.	Planning and design	\$5.5M
Alaska	Wastewater	Matanuska-Susitna Valley - Design and construct a new septage and leachate facility to minimize disposal costs and environmental impacts in the Matanuska-Susitna Valley.	Design	\$1M
Alaska	Drinking Water	McGrath – Renovate water distribution system, converting it from a two-pressure driven system to a circulating distribution system with individual residential circulation pumps. Existing system is over 30 years old and subject to frequent failure.	Planning and design	\$3.5M
Alaska	Drinking Water	Mountain Village – Replace upper water loop distribution system, repair services, and construct water storage tanks. Frequent pipe failure imposes a risk of catastrophic failure.	Planning and design	\$9M
Alaska	Drinking Water	New Stuyahok – New water treatment plant to replace structurally failing facility that does not adequately treat the water for iron removal.	Final design and construction	\$5M
Alaska	Wastewater	Nome - Replace aging wastewater collection piping.	Final design	\$3M
Alaska	Drinking Water and wastewater	Shageluk – Construct a piped water and sewer system for this remote Alaska community. Homes currently have no running water and sewer.	Planning and design	\$15M
Alaska	Drinking Water and Wastewater	Shishmaref - Provide unserved homes with individual household water and sewer systems. Homes currently lack any running water or sewer.	Planning and design	\$9M
Alaska	Wastewater	Sitka - Wastewater treatment plant heating ventilation and cooling upgrades.	Final design and construction	\$3M
Alaska	Drinking Water	Unalaska, Alaska - Design and construct a second 2.6 million gallon chlorine contact tank at the water treatment plant.	Final design and construction	\$10M
Alaska	Drinking Water and Wastewater	Venetie – Replace structurally failed water treatment plant and washeteria. Community currently lacks a community potable water supply and basic sanitation facilities.	Planning and design	\$4M
Alaska	Drinking Water	Wainwright - Water treatment plant addition including garage/maintenance room, mechanical room for heat exchangers and pumps, chemical storage, office, and storage areas.	Final design and construction	\$9M
			Total \$ for state:	\$638,000,000
Arizona	Wastewater	Nogales international wastewater treatment faciltiy International Outfall Interceptor (IOI) line rehabilitation project (US DOI, US International Boundary Water Commission)	Approved pending funding	\$40M

State	Туре	Description	Stage	Amount
	Drinking Water &	Stabalize Nogales Wash-including stormwater eriosion control and bank stabilization to protect the IOI		
Arizona	Wastewater	thereby protecting the investment in the IOI rehabiliatation and the Santa Cruz river, an imporatant	planning & design	\$10M
	wastewater	migratory pathway		
			Total \$ for state	\$50,000,000
Arkansas	Drinking Water & Wastewater	Arkadelphia - Planning and design services for water and wastewater service to new industrial plant		\$5,000,000
Arkansas	Drinking Water	Bayou Meto Irrigation District- Continuation of construction - 65% Federal - 35% non federal		\$582,000,000
Arkansas	Wastewater	Calion - Additional funds needed for sewer collection and treatment system to provide service to 120 residents within city limits		\$230, 323
Arkansas	Drinking Water	CAW - Pump station rehab		\$5,000,000
Arkansas	Drinking Water	Eudora - Water line replacement and rehab of water treatment plant		\$3,400,000
Arkansas	Drinking Water	Faulkner County - Rocky Gap - Additional funds needed for water line extensions to provide service to approximately 49 residents		\$900,000
Arkansas	Wastewater	Fort Smith - Collection upgrades and pipe replacement		\$5,000,000
Arkansas	Drinking Water	Gould - Water line and meter replacement		\$1,578,000
Arkansas	Wastewater	Little Rock - Collection upgrades and pipe replacement		\$5,000,000
Arkansas	Wastewater	Lonoke County - Furlow - Wastewater treatment system for approximately 530 residents		\$3,160,850
Arkansas	Drinking Water	Nashville- Treatment plant improvements		\$1,100,000
Arkansas	Drinking Water	Scranton - Water line replacement		\$250,000
Arkansas	Drinking Water	Turrell - Rehab of water distribution system and sewer treatment plant		\$3,000,000
Arkansas	Drinking Water	White River Irrigation District - Continuation of construction - 65% Federal - 35% non federal		\$380,000,000
Arkansas	Drinking Water	Wooster - Water System Improvements		\$2,530,000
			Total \$ for state:	\$998,149,173
California	Wastewater	Wastewater Treatment Plant Upgrades	Final Design and Construction	\$12,000,000
California	Wastewater	Carson Regional Water Recycling Facility Phase IIB Expansion Project	Planning and Design	\$15,725,526
California	Wastewater	Sanitary Sewer Rehabilitation - Phase 5	Out to Bid	\$4,397,000
California	Wastewater	Joint Outfall "B" Unit 1A Trunk Sewer Rehabilitation Phase 1	Design	\$14,700,000
California	Wastewater	Joint Outfall "A" Unit 6 Trunk Sewer Rehabilitation	Design	\$17,000,000
California	Wastewater	Joint Outfall "D" Units 7 and 8 Trunk Sewer Rehabilitation	Design	\$9,500,000
California	Wastewater	Wastewater Treatment Plant Upgrades Phase 2	Ready Construction	\$2,444,569
California	Wastewater	Freedom Sanitation Trunk Sewer Line	Out to Bid	\$3,007,579
California	Wastewater	City of Hayward Recycled Water Project	Planning and Design	\$13,187,200
California California	Wastewater Wastewater	WWTP Head Works and Clarifier Upgrade Project Padre Dam Water Recycling Facility, Phase 1 Expansion	Out to Bid Out to Bid	\$33,229,571 \$101,200,000
California California	Wastewater Wastewater	La Piedra Recycled Water Pipeline Expansion Project Headworks and Primary Treatment, Phase 1(A)	Out to Bid Out to Bid	\$678,265 \$127,068,522
California	Wastewater	West Bay Sanitary District Recycled Water Project - Sharon Heights	Out to Bid	\$12,028,200
	Wastewater	Trampas Canyon Recycled Water Seasonal Storage Reservoir	Planning and Design	\$47,012,000
California		mampas canyon necyclea water seasonarstorage neservoir		
California California		Nevada County Sanitation District #1	IOut to Rid	152 200 000
California	Wastewater	Nevada County Sanitation District #1 North Point Facility Outfall Rehabilitation	Out to Bid	\$2,200,000 \$17,775,621
California California	Wastewater Wastewater	North Point Facility Outfall Rehabilitation	Planning	\$17,775,621
California California California	Wastewater Wastewater Wastewater	North Point Facility Outfall Rehabilitation Phase II Recycled Water Distribution System Expansion Project	Planning Out to Bid	\$17,775,621 \$6,000,000
California California	Wastewater Wastewater	North Point Facility Outfall Rehabilitation	Planning	\$17,775,621 \$6,000,000 \$26,000,000
California California California California	Wastewater Wastewater Wastewater Wastewater	North Point Facility Outfall Rehabilitation Phase II Recycled Water Distribution System Expansion Project Treatment and Wet Weather Flow Upgrade Project	Planning Out to Bid Planning and Design	\$17,775,621 \$6,000,000
California California California California California	Wastewater Wastewater Wastewater Wastewater Wastewater Wastewater	North Point Facility Outfall Rehabilitation Phase II Recycled Water Distribution System Expansion Project Treatment and Wet Weather Flow Upgrade Project City of Shasta Lake Wastewater Treatment Facility Upgrade Project	Planning Out to Bid Planning and Design Planning and Design	\$17,775,621 \$6,000,000 \$26,000,000 \$14,000,000
California California California California California California California	Wastewater Wastewater Wastewater Wastewater Wastewater Wastewater Wastewater	North Point Facility Outfall Rehabilitation Phase II Recycled Water Distribution System Expansion Project Treatment and Wet Weather Flow Upgrade Project City of Shasta Lake Wastewater Treatment Facility Upgrade Project Wastewater Treatment Facility Improvements	Planning Out to Bid Planning and Design Planning and Design Planning and Design	\$17,775,621 \$6,000,000 \$26,000,000 \$14,000,000 \$2,529,550
California California California California California California California California	Wastewater Wastewater Wastewater Wastewater Wastewater Wastewater Wastewater Wastewater	North Point Facility Outfall Rehabilitation Phase II Recycled Water Distribution System Expansion Project Treatment and Wet Weather Flow Upgrade Project City of Shasta Lake Wastewater Treatment Facility Upgrade Project Wastewater Treatment Facility Improvements Groundwater Replenishment Project	Planning Out to Bid Planning and Design	\$17,775,621 \$6,000,000 \$26,000,000 \$14,000,000 \$2,529,550 \$98,000,000
California	Wastewater Wastewater Wastewater Wastewater Wastewater Wastewater Wastewater Wastewater Wastewater	North Point Facility Outfall Rehabilitation Phase II Recycled Water Distribution System Expansion Project Treatment and Wet Weather Flow Upgrade Project City of Shasta Lake Wastewater Treatment Facility Upgrade Project Wastewater Treatment Facility Improvements Groundwater Replenishment Project Pump Station 2 Power Reliability & Surge Protection Project	Planning Out to Bid Planning and Design	\$17,775,621 \$6,000,000 \$26,000,000 \$14,000,000 \$2,529,550 \$98,000,000 \$38,610,000
California	Wastewater	North Point Facility Outfall Rehabilitation Phase II Recycled Water Distribution System Expansion Project Treatment and Wet Weather Flow Upgrade Project City of Shasta Lake Wastewater Treatment Facility Upgrade Project Wastewater Treatment Facility Improvements Groundwater Replenishment Project Pump Station 2 Power Reliability & Surge Protection Project Recycled Water Supply Optimization Program	Planning Out to Bid Planning and Design Under Construction	\$17,775,621 \$6,000,000 \$26,000,000 \$14,000,000 \$2,529,550 \$98,000,000 \$38,610,000 \$57,015,640

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State	Туре	Description	Stage	Amount
California	Wastewater	2015 Drought Relief - Napa Lateral	Out to Bid	\$2,912,385
California	Wastewater	2015 Drought Relief - San Savaine Basin Improvements	Out to Bid	\$3,762,802
California	Wastewater	San Francisco Westside Recycled Water Project	Planning	\$171,220,000
California	Wastewater	CWWSIPSE04 - SEP Primary/Secondary Clarifier Upgrades	Under Construction	\$32,308,985
California	Wastewater	Sludge Dewatering and Loadout Facility	Planning and Design	\$30,000,000
California	Wastewater	Water Meter Installations Phase 3-5	Out to Bid	\$14,010,534
California	Wastewater	Willow Creek Wastewater Project	Out to Bid	\$6,900,000
California	Wastewater	Fairmead Septic to Sewer Project	Planning and Design	\$4,000,000
California	Wastewater	Wastewater Facilities Improvement Project	Planning and Design	\$2,300,300
California	Wastewater	WWTP Digester Upgrade Project	Planning and Design	\$2,642,200
California	Wastewater	Collection System Improvements Project	Planning and Design	\$2,800,000
California	Wastewater	Wastewater Treatment Plant Re-location	Planning and Design	\$10,518,000
California	Wastewater	Effluent Management and Wastewater Treatment Project	Planning and Design	\$9,500,000
California	Wastewater	Kern-Tulare Water District Oil Field Water Reuse Project	Planning	\$7,000,000
California	Wastewater	Recycled Water Easterly Main and Tanks	Out to Bid	\$4,000,000
California	Wastewater	Brine Line Broadway to HARRF	Out to Bid	\$2,500,000
California	Wastewater	Recycled Water Line Phase 2	Out to Bid	\$3,750,000
California	Wastewater	Wastewater Treatment Plant Expansion Phase III	Planning	\$1,984,736
California	Wastewater	Paso Robles Recycled Water Project - Phase 1	Out to Bid	\$17,230,000
California	Wastewater	South Recycled Water Project	Planning	\$11,200,000
California	Wastewater	South El Monte Recycled Water Project	Planning	\$1,693,825
California	Wastewater	Santa Clarita Valley San Dist Microfiltration/RO	Out to Bid	\$56,001,000
California	Wastewater	Alessandro Pond Optimization Project	Planning and Design	\$1,196,200
California	Wastewater	Regional Urban Water Augmentation Project	Design	\$17,500,000
California	Wastewater	Temecula Valley Recycled Water Pipeline Project	Planning and Design	\$9,478,100
California	Wastewater	SEJPA Treatment Facility Improvements - PHASE 1	Design	\$6,300,000
California	Wastewater	SEJPA Recycled Water Phase II Project	Planning	\$4,030,000
California	Wastewater	Sustainable Water Infrastructure Project (SWIP)	Planning	\$57,048,637
California	Wastewater	Upper Salinas River Basin Conjunctive Use Project (US CUP)	Planning	\$3,043,000
California	Wastewater	San Jose Creek Water Reclamation Plant Flow Equalization Facilities Phase 1	Out to Bid	\$55,360,000
California	Wastewater	2015 Drought Relief - RP-1158 Recycled Water Pump Station Upgrades	Out to Bid	\$2,329,908
California	Wastewater	2015 Drought Relief - RP-5 Recycled Water Pipeline Bottleneck	Out to Bid	\$757,220
California	Wastewater	2015 Drought Relief - Recycled Water Pressure Sustaining Valve Installation	Out to Bid	\$495,106
California	Wastewater	2015 Drought Relief - RP-1 Parallel Outfall Pipeline	Out to Bid	\$3,320,119
California	Wastewater	2015 Drought Relief - Baseline Extension Project	Out to Bid	\$2,038,670
California	Wastewater	Mid Basin Centennial Park Injection Project	Out to Bid	\$34,121,612
California	Wastewater	City of Calipatria Sanitary Sewer Improvement Project	Design	\$655,000
California	Drinking Water	Treated Water Project, Phase 2	Out to Bid/ Ready for Construction	\$6,042,729
California	Drinking Water	New SWTP [Construction Phase]	In Construction	\$3,000,000
California	Drinking Water	Oak Creek Intermediate School Consolidation with Hillview Water Company	Out to Bid	\$569,480
California	Drinking Water	Shasta CSD Tanks/Pump Stations Replacement Project	Out to Bid	\$4,292,840
California	Drinking Water	Calpine Metering Project	Out to Bid	\$397,300
California	Drinking Water	Regional Benefit Arsenic Mitigation Project	Out to Bid/ Ready for Construction	\$13,839,184
California	Drinking Water	Reservoir No. 2 Pump Station and Water Line	Out to Bid	\$1,578,800
California	Drinking Water	Well #7 Replacement and Arsenic Treatment	Planning	\$8,327,753
California	Drinking Water	Installation of Arsenic Treatment Plant Components and Water Meters	Out to Bid	\$1,984,400
California	Drinking Water	Yosemite High School Uranium, Fluoride and Arsenic Exceedance-Remediation Project	Planning	\$1,230,000
California	Drinking Water	LMCSD Arsenic Compliance and Consolidation Project	Planning	\$1,444,000
California	Drinking Water	South Reservoir Replacement	Planning	\$17,772,000
California	Drinking Water	Elysian Reservoir Water Quality Improvement Project	Planning	\$31,839,032
California	Drinking Water	Feather Falls School Emergency Well Replacement #0400107	Planning	\$325,000
California	Drinking Water	Palo Verde County Water District Improvement Project	Out to bid	\$1,708,938
			Total \$ for state:	\$1,577,546,554
Colorado	Wastewater	City of Durango: The project consists of renovating the existing City of Durango Wastewater Treatment Plant in the current location, utilizing a Johannesburg secondary process to address capacity issues and to meet nutrient effluent limits, and includes additional facility upgrades and improvements.	Preparing final plans and specifications, WPCRF Loan	\$62.2M

State	Туре	Description	Stage	Amount
Colorado	Wastewater	City of La Junta: The project consists of wastewater treatment plant upgrade to include new influent headworks, pumps, metering, grit collector, new grit building, oxidation ditch, clarifiers, new return activated sludge building, generator, chemical storage, disinfection, waste sludge gravity thickener, digesters, and control building rehabilitation.	Preparing final plans and specifications, WPCRF Loan	\$13,348,899
Colorado	Wastewater	Town of Bennett: The project consists of constructing a new mechanical wastewater treatment facility to replace the existing lagoon system.	Final Design stage, CWSRF	\$5,994,000
Colorado	Wastewater	Town of Buena Vista: The project consists of construction of wells with treatment, a storage tank, and main lines.	Final Design stage, DWSRF	\$1,920,000
Colorado	Wastewater	Town of Burlington: The project consists of constructing a centralized blending system to connect two new wells, and six existing wells to a central location; including transmission mains, ground storage tank, control system, and distribution system upgrades.	Out to bid, DWSRF project	\$4,430,000
Colorado	Wastewater	Town of Crested Butte: The project will update the existing treatment facility and provide required redundancy by increasing the facility capacity to .75 MGD and 2,696 ppd of BOD5; improvements include replacing the existing UV disinfection system, replacing the mechanical bar screen and grit collection system, and constructing a second oxidation ditch.	Final Design stage, CWSRF	\$3,307,000
Colorado	Wastewater	Town of Merino: The project consists of an ion exchange treatment system, distribution system upgrades, a new 90,000 gallon elevated water tank, water meters, a new treatment building constructed at the current well site, residuals transmission line, and residuals holding ponds.	Out to bid, DWSRF project	\$2,315,000
Colorado	Wastewater	Town of Fowler: The project consists of upgrades to the wastewater treatment facility, aerators, and installation of ultraviolet light for disinfection.	Final Design stage, CWSRF	\$1,800,000
			Total \$ for state:	\$95,314,899
Connecticut	Wastewater	Metropolitan District Commission - Hartford: Sewage sludge processing upgrades at the Hartford treatment plant	Design 90% complete and under review	\$48M
Connecticut	Wastewater	Greater New Haven Water Pollution Control Authority - New Haven: Combined sewer overflow removal project in the West River watershed in New Haven	Project in design	\$11M
Connecticut	Wastewater	Torrington: Treatment plant upgrade including nitrogen and phosphorus removal	Project in design	\$65M
Connecticut	Wastewater	Metropolitan District Commission - Hartford: Removal of combined sewer overflows from the Kane Brook area in Hartford	Project in design	\$21M
Connecticut	Wastewater	Plainville:Treatment plant upgrade including phosphorus removal	Project in design	\$13M
Connecticut	Wastewater	Killingly: Treatment plant upgrade including phosphorus removal	Project in design	\$22.5M
Connecticut	Drinking Water	GROTON UTILITIES/Groton: Water Treatment Plant Upgrade	Project in redesign	\$42M
Connecticut	Drinking Water	METROPOLITAN DISTRICT COMMISSION/Bloomfield: Transmission Main Hydraulic Improvements	Design complete	\$13M
Connecticut	Drinking Water	REGIONAL WATER AUTHORITY/Greater New Haven: Automated Meter Reading Phases III & Iva	Under construction	\$8.6M
Connecticut	Drinking Water	METROPOLITAN DISTRICT COMMISSION/Greater Hartford: Automated Meter Reading - Phase IV	Under construction	\$5M
Connecticut	Drinking Water	NORWICH PUBLIC UTILITIES/Greater Norwich: AMI Water Meter Replacement Program	Design complete	\$3.6M
Connecticut	Drinking Water	METROPOLITAN DISTRICT COMMISSION/Bloomfield: Reservoir #6 Water Treatment Facility Filtered Water Basin Rehab	Design complete	\$3M
Connecticut	Drinking Water	METROPOLITAN DISTRICT COMMISSION/Wethersfield: Garden Street Area Water Main Replacement	Project in design	\$3M
Connecticut	Drinking Water	REGIONAL WATER AUTHORITY/West Haven: Burwell Hill Tank Replacement	Under construction	\$3M
Connecticut	Drinking Water	REGIONAL WATER AUTHORITY/Derby: Ansonia-Derby Atm Storage Tank	Project in design	\$2.5M
Connecticut	Drinking Water	NORWICH PUBLIC UTILITIES/Norwich: Mohegan Park Water Tank	Design complete	\$2.4M
Connecticut	Drinking Water	WATERBURY WATER DEPARTMENT/Waterbury: Rehabilitations and Replacement of Water Mains 2016	Under construction	\$1.6M
Connecticut	Drinking Water	SOUTHINGTON WATER DEPARTMENT/Southington: Well #2A Construction Project (Well #2 Back-up)	Project in design	\$1.5M
Connecticut	Drinking Water	BETHEL WATER DEPT/Bethel: Hoyts Hill Booster Pump	Under construction	\$1M
Connecticut	Drinking Water	REGIONAL WATER AUTHORITY/Hamden: North Sleeping Giant Well Replacement	Design complete	\$1M
			Total \$ for state:	\$271,700,000
Delaware	Wastewater	City of Rehoboth Beach - Ocean Outfall Disposal for Treated Wastewater	Permitting	\$32.5 M

State	Туре	Description	Stage	Amount
	Wastewater	City of Rehoboth Beach - Wastewater Treatment Plant Upgrade	Planning and Design	\$10.5 M
	Wastewater	City of Rehoboth Beach - Wastewater Treatment Plant Biosolids Upgrade	Planning and Design	\$12.5 M
	Wastewater	Sussex County - Route 54 Sanitary Sewer Extension Project	Planning and Design	\$2.0 M
	Wastewater	Sussex County - Angola North Sanitary Sewer Extension Project	Out to Bid	\$6.7 M
	Wastewater	Kent County - Air System (Blower) Optimization Project	Planning and Design	\$1.3 M
	Wastewater	City of Dover - Del Tech Pump Station Replacement	Planning and Design	\$400 K
	Wastewater	City of Dover - Lepore Road Sanitary Sewer Upgrade	Planning and Design	\$250 K
Delaware	Wastewater	City of Dover - Tar Ditch Interceptor Project	Planning and Design	\$250 K
Delaware	Wastewater	DNREC - NVF Wetlands Creation, Soil Contamination & Flood Mitigation	Out to Bid	\$4.4 M
Delaware \	Wastewater	City of Lewes - Savannah Place Sanitary Sewer Extension Project	Planning and Design	\$1.7 M
Delaware	Wastewater	City of Harrington - Sewer Capacity Improvement Project	Out to Bid	\$1.5 M
Deaware	Wastewater	Town of Smyrna - North Duck Creek Sanitary Sewer Extension Project	Out to Bid	\$3.0 M
Delaware	Wastewater	City of Wilmington - Wetland Restoration, Conservation, Flood Mitigation	Planning and Design	\$16.7 M
Delaware	Wastewater	Town of Millsboro - Pump Station Generator Installation Project	Planning and Design	\$157 K
Delaware \	Wastewater	Town of Millsboro - Pump Station Replacement Project	Planning and Design	\$610 K
Delaware \	Wastewater	Town of Milton - Wastewater Treatment Plant Upgrade Project	Planning and Design	\$6.4 M
	Drinking Water	City of Wilmington - Water Main Improvement Project	Planning and Design	\$5.0 M
Delaware I	Drinking Water	City of Dover - Water Treatment Plant Improvements	Planning and Design	\$2.5 M
			Total \$ for state:	\$108,367,000
		The Track Track Challes have a section of the Challes and the		
District of Columbia	Wastewater	The Trash Transfer Station Improvement projects will divert polluted stormwater runoff at two trash	Diaming and design	¢3.400.000
District of Columbia	wastewater	transfer stations to pre-treatment facilities before stormwater is released to the combined or separate	Planning and design	\$2,100,000
		storm sewer system. Green Infrastructure Right of Way Retrofits will fund impervious surface retrofits in the MS4 areas of the		
District of Columbia	Wastewater	· · · · · · · · · · · · · · · · · · ·	Planning and design	\$5,000,000
		Anacostia watershed to reduce the impacts of stormwater runoff.		
District of Columbia	Wastewater	Oregon Avenue Watershed Green Streets will install bioretention, permeable pavement, and other	Construction	\$2,900,000
District of Columbia	vvastewater	appropriate volume reduction techniques to retain stormwater runoff that severely impacts Rock Creek.	Construction	32,500,000
		Normanstone LID Retrofit will install bioretention and bioswale volume reduction techniques to retain		
District of Columbia	Wastewater	stormwater runoff at 13 sites on two roadways that drain to Normanstone Creek.	Construction	\$800,000
		National Arboretum Sewer Rehabilitation funds the structural repairs of the entire public sanitary sewer		
District of Columbia	Wastewater		Design	\$8,500,000
		Hickey Run.		, , , , , , , , , , , , , , , , , , , ,
		Gravity Thickener Upgrades at Blue Plains involves upgrading the current gravity thickeners to optimize		
District of Columbia	Wastewater		Design	\$6,800,000
		overflow.		
		District Stormwater Outfall Restoration Project will repair 13 damaged outfalls that have been identified		
District of Columbia	Wastewater	as contributors to water quality degradation. These are located in watersheds in the District that are	Design	\$4,200,000
		targeted for stream restoration.		
District of Columbia	Wastewater	This project will rehabilitate approximately 17,000 feet of the B Street/New Jersey Avenue Trunk Sewer to	Design	\$1,700,000
District of Columbia	wastewater	reduce inflow and infiltration	Design	71,700,000
District of Columbia	Wastewater	prevent flooding on Bangor Street and the rehabilitation of a degraded outfall on Park Street	Design	\$1,700,000
District of Columbia	Wastewater	Potomac Pumping Station Phase III entails replacement of actuators, controls, bar screens, sluice gates,	Design	\$4,200,000
		gate valves, and make improvements to the switch gear.		, ,
District of Columbia	Wastewater	Low Area Trunk Sewer Rehabilitation will rehabilitate approximately 11,700 linear feet of the sewer to	Design	\$7,500,000
		eliminate minor structural defects and restore operational reliability.		, ,
District of Columbia	Wastewater	Main and O St. Pumping Station Intermediate Upgrade entails replacement of pumps, motors, and	Design	\$5,200,000
		controls, discharge flap gates, a sanitary bar screen, sluice gates and gate valves.	-	
District of Columbia	Wastewater	Rehabilitation of Lower East Side Interceptor involves the rehabilitation of this trunk through cleaning,	Design	\$6,200,000
		repair and pre-and post CCTV investigations. Tiber Creek Trunk Sewer Rehabilitation involves the rehabilitation of this truck through cleaning, repair		
District of Columbia	Wastewater		Design	\$6,400,000
		and pre-and post CCTV investigations. Rehabilitation of Piney Branch Trunk Sewer involves the inspection and cleaning and lining of about 11,200		
District of Columbia	Wastewater	feet of defective trunk sewer and restoration of service and other connections.	Design	\$19,000,000
		Combined Sewer Under Building Rehabilitation Phase II will rehabilitate a percentage of the combined		
District of Columbia	Wastewater	sewer that is classified high priority due to their location.	Design	\$1,000,000
		power that is classified high priority due to their location.		

State	Туре	Description	Stage	Amount
District of Columbia	Wastewater	Georgetown Combined Sewer Rehabilitation will inspect and rehabilitate about 5,000 linear feet of large	Design	\$6,700,000
District of Columbia	wastewater	diameter combined sewers.	Design	30,700,000
District of Columbia	Wastewater	Potomac Interceptor Rehabilitation Fairfax will rehabilitate two portions of the interceptor that have experienced severe internal corrosion.	Design	\$5,000,000
District of Columbia	Stormwater	Fort Dupont Roadway LID project will install green infrastructure (e.g., bioretention) in conjunction with roadway repairs throughout Fort Dupont Park to treat roadway stormwater runoff	Design Complete	\$5,000,000
District of Columbia	Stormwater	RiverSmart Schools Stormwater Retrofits will fund schoolyard stormwater retrofits and provide teacher training for stormwater management and green infrastructure education	Construction	\$1,000,000
District of Columbia	Stormwater	Hamlin Street Stormwater Retrofits will capture and treat stormwater runoff from a portion of Hamlin St NE between 26th St NE and South Dakota Ave NE	Construction	\$1,000,000
District of Columbia	Stormwater	Carter Barron Stormwater Retrofits will provide green infrastructure to treat runoff from the Carter Barron Amphitheater parking lot; and restore and create habitat in several eroded gullies resulting from past stormwater runoff.	Construction	\$2,000,000
			Total \$ for state:	\$103,900,000
Florida	Wastewater	Plantation Bay rehab and upgrade: Rehabilitation and upgrade of the Plantation Bay WWTP (Flagler County) to bring facility into compliance as required by FDEP's Administrative Order No. AO111NE.	Ready to bid	65 704
Florida	Wastewater	Avondale Stormwater improvements: Exfiltration trenches and stormwater pump station in Pompano	Ready to bid	\$5.7M
Florida	Wastewater	Beach. Construction of a new lift station, installation of gravity sewers, and the installation of reclaimed water transmission mains in Sarasota.	Ready to bid	\$3.23M \$27.8M
Florida	Wastewater	Reclaimed water augmentation: Stormwater pump stations and transmission mains to augment the reclaimed water system with stormwater in Deltona.	Ready to bid	\$10.45M
Florida	Wastewater	Treatment Plant Electrical Upgrades: Provide upgrades to the various low voltage systems at the Iron Bridge Wastewater Reclamation Facility (Orlando) that have exceeded their useful life.	Ready to bid	\$12.77M
Florida	Wastewater	Water reclamation facility upgrade: Upgrade and expand the Water Reclamation Facility (Apopka) to a flow rate of 8.0 million gallons per day.	Ready to bid	\$67.5M
Florida	Wastewater	Palmetto Street force main (FM) project: Reroute flow from two 16" FM through a new 36" ductile iron FM (Daytona Beach).	Ready to bid	\$29.7M
Florida	Wastewater	Sewer expansion: Construction of gravity sewers, a lift station and force mains to serve 775 residents and businesses and eliminate septic tanks (Miramar).	Ready to bid	\$16.9M
Florida	Wastewater	Collection system expansion: Expand the city's existing collection system to approximately 3,000 homes on septic tanks in the North 2 service area (Cape Coral).	Ready to bid	\$95M
Florida	Drinking Water	Water main replacements: Replacement of water mains in St. Augustine.	Contracts awarded	\$9.4M
Florida	Drinking Water	Improve water treatment plant and replace all asbestos and lead service pipes in Highland Beach.	Contracts awarded	\$4.7M
Florida	Drinking Water	New wellfield (water supply) and upgraded water treatment (membrane) in Miramar.	Design build contract awarded	\$23.7M
Florida	Drinking Water	Water system expansion: Expand drinking water and reclaimed water mains to residents in the North 2 service area in Cape Coral.	Bidding completed	\$105M
Florida	Drinking Water	Water main replacements: Multi-phase water distribution system replacement project in South Miami Heights.	Ready to award contracts	\$54.7M
			Total \$ for state:	\$466,550,000.00
Georgia	Drinking Water	Town of Homer - replacement of old, inaccurate water meters with an automated meter reading system and replacement of old, leaking water lines.	Proposed construction start date - 9/29/2017	\$1,099,000
Georgia	Drinking Water	Flovilla - replacement of all of its existing manual read water meters that are 10-20 years old with new, AMR type meters. Also, approximately 15,000 LF of asbestos cement water line will be replaced. Replacing the proposed water line will eliminate the asbestos in the line and greatly reduce the number of breaks and resulting repairs within the system.	Proposed construction start date - 9/4/2017	\$1,204,440
Georgia	Drinking Water	The Green Initiative Fixed Base Meter Reading System Expansion will expand a fixed base reading network system-wide, replace old water meters, replace leaking service lines and blue polybutylene service connections, provide all equipment, materials and software for a complete fixed network.	Proposed construction start date - 10/2/2017	\$8,721,000

State	Туре	Description	Stage	Amount
Georgia	Drinking Water	Chickamauga - Replacing +/- 2,000 existing water meter heads with new automatic meter read (AMR) heads, and replacing a section of old, leaking 2" galvanized water lines with 2" and 6" PVC within the existing system.	Proposed construction start date - 12/15/2017	\$1,150,000
Georgia	Drinking Water	McRae-Helena - Water system rehabilitation including upgrades to existing wells, construction of adequate water lines to connect the legacy Helena and McRae water systems, install SCADA improvements to control well operation and prevent tank overflow, replace existing distribution lines that contribute to poor water quality in residential and commercial areas, and upgrade the metering system to a fixed base system.		\$2,329,100
Georgia	Drinking Water	Satilla - Replacement of approximately 6,625 water meters, which includes all existing water meters in the existing distribution system, with new AMR water meters. Project also includes the installation of approximately 3,260 backflow preventers on services that currently do not have backflow prevention and replacement of leaking service lines.		\$1,684,225
Georgia	Drinking Water	Kingsland - Improvements to existing water system including replacing old water meters with Austomatic Meter Reading (AMR) and upgrading and repairing the existing water treatment plant to increase efficiency	Proposed construction start date - 10/16/2017	\$1,500,000
Georgia	Drinking Water	Camilla - Replacement of leaking asbestos cement water mains and services in the Thomas and Brimberry Street and South MacArthur Drive area. Project also includes the installation of new valves and hydrants as well as upgrading the city's existing water meters.	Proposed construction start date - 5/1/2017	\$1,153,936
Georgia	Drinking Water	Ellaville - Replacement of all of the city's existing approximately 937 manual read water meters with new Automated Meter Reading (AMR) capable water meters. Also included is the installation of backflow preventers on services and the replacement of leaking service lines.	Proposed construction start date - 8/15/2017	\$500,431
Georgia	Drinking Water	Quitman - Replacement of all of the city's approximately 2,154 aged, inaccurate manual read water meters with new AMI capable water meters. Project also includes replacement of miscellaneous water system appurtenances and the replacement of the pump and motor at Well No. 1.	Proposed construction start date - 8/1/2017	\$1,466,535
Georgia	Drinking Water	The city of Dawsonville is upgrading their water meter system with an AMR solution for all customer meters. Nearly 1,200 meters will be converted to radio-read type meters.	Proposed construction start date - 3/21/2017	\$569,000
Georgia	Drinking Water	Blue Ridge - This project is Phase III of a larger project to replace all of the failing water meters in the city of Blue Ridge with new meters that can be read remotely using AMI technology. This phase will consist of the replacement of 43 - 1" or larger water meters as well as 675 additional 3/4" residential water metes and transmitters for all meters (718).	Proposed construction start date - 4/15/2017	\$249,852
Georgia	Drinking Water	Hinesville - This project will raise the elevation of three existing elevated potable water storage tanks and make necessary associated well improvements. This will increase domestic operating pressures and reduce the need for booster pumps on new commercial and residential developments therefore reducing overall energy consumption and construction costs by eliminating pumps.	Proposed construction start date - 7/3/2017	\$2,605,000
Georgia	Drinking Water	Baldwin - replacement of remaining existing water meters throughout the system with wireless automatic smart meter reading system in phase two of its water meter replacement program.		\$800,000
Georgia	Drinking Water	Dublin - replacement of all of its existing water meters with new AMR type meters to increase efficiency and reduce water loss.	Proposed construction start date - 9/4/2017	\$1,247,750
Georgia	Drinking Water	Banks County - first phase of a larger plan to replace all of the failing water meters with new meters. This phase will consist of the replacement of 853 - 3/4" and 1" residential water meters as well as 6 - 3"-8" commercial meters.	Proposed construction start date - 6/15/2017	\$309,432
Georgia	Drinking Water	Harris County - This project will replace all of the failing water meters with new meters. This project will consist of the replacement of all 8,042 - 3/4" water meters and 200 - 1" water meters. All meters will be replaced within existing meter boxes.	Proposed construction start date - 6/15/2017	\$1,811,472
Georgia	Drinking Water	Schley County - Installation of a filtration system at the authority's Goolsby-Stevens Road well site to remove iron and manganese from the raw water produced.	Proposed construction start date - 9/1/2017	\$406,000

State	Туре	Description	Stage	Amount
		Brunswick- Glynn Joint Water and Sewer Commission - Replacement of existing AC water mains that have		
Georgia	Drinking Water	deteriorated with age. New water mains, valves, hydrants, fittings, and service connections will be		\$867,235
		installed to replace the existing AC mains.	Proposed construction start date - 9/1/2017	
		Doerun - Construction of a new water supply well and drinking water treatment facility as backup to the		
Georgia	Drinking Water	single well the city currently has. The project will also replace aged, leaking cast iron water mains in the		\$527,800
		College Avenue area.	Proposed construction start date - 10/1/2017	
Georgia	Wastewater	Hinesville - extending two reuse lines, one along Pineridge Road and one on South Main Street to serve 40		\$510,000
		existing customers and potentially 200 more customers.	Proposed construction start date - 6/30/2017	
Georgia	Wastewater	Baldwin - plans to improve their wastewater treatment facility in order to improve operations at the plant.	Proposed construction start date - 9/1/2017	\$4,750,000
		Cardon City, drainage improvements in this corridor, including construction or rehabilitation of standard		
Georgia	Wastewater	Garden City - drainage improvements in this corridor, including construction or rehabilitation of standard roadway drainage infrastructure, channel modifications, and permanent protection of floodplain.		\$2,000,000
			Proposed construction start date - 6/1/2017	
		Grovetown - Construction of a new 3.0 mgd WPCP to replace the existing deficient land application		
Georgia	Wastewater	system, and sewerage system improvements to include installation of pump stations and force mains to		\$20,776,100
		redirect multiple basins to the new WPCP.	Proposed construction start date - 9/4/2017	
		Athens - Clarke County - To improve and protect water quality along 303(d) impaired waters by placing a		
Georgia	Wastewater	19.78 acre commercially-zoned property into a perpetual conservation easement and then transferring it		\$790,000
Georgia	wastewater	to the Athens-Clarke County Unified Government in a fee-simple transaction.		3750,000
		to the Athens clarke county offined dovernment in a ree-simple transaction.	Proposed construction start date - 7/31/2017	
		Douglas - The project consists of review of existing sewer mains and manholes along with rehabilitation of		
Georgia	Wastewater	the worst issues identified, replacement of the influent pump station at the WWTF, and other		\$2,500,000
		miscellaneous repairs at the WWTF.	Proposed construction start date - 8/1/2017	
		Thomaston - this project will either rehabilitate or replace all failing sewer lines, manholes, and services in		
Georgia	Wastewater	its system. As a result, inflow and infiltration will decrease, and the city will have less water leaks to repair.		\$2,500,000
		to system. 75 a result, innow and innitiation will accrease, and the act will have less water leaks to repair.	Proposed construction start date - 10/1/2017	
		Byron - this project will rehabilitate or replace all failing sewer lines, manholes, and services in its system.		
		As a result, inflow and infiltration will decrease, and the city will have less water leaks to repair. The		
Georgia	Wastewater	Macon Water Authority (MWA) will also benefit from this work since Byron's collected sewer goes to		\$2,500,000
		MWA for treatment.		
		WWW. or deadlierid.	Proposed construction start date - 10/1/2017	
		DeKalb County - this project proposed 4 streambank restoration projects to protect sewer infrastructure.		
Georgia	Wastewater	Additionally, DWM proposes to do a trash collection demonstration project to improve water quality in		\$2,340,187
Georgia	wastewater	the South River near the Snapfinger Wastewater Treatment Plant that has been significant amounts of		72,340,107
		observed trash.	Proposed construction start date - 9/1/2017	
Georgia	Wastewater	Hawkinsville -The project consists of rehabilitation/replacement of existing mechanical equipment and		\$2,500,000
		structures at the WWTFs as well as improvements to the solids handling.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			Proposed construction start date - 6/1/2017	
Georgia	Wastewater	Gray - construction of a new 350 GPM lift station to replace the existing Glover Lane Lift Station.	Proposed construction start date - 12/4/2017	\$710,400
		Blue Ridge - Rehabilitation/replacement of a failing 40+ year old pump station located off of Trackside	, ,	
Georgia	Wastewater	Lane and improvement of approximately 3,450 linear feet of undersized 6-inch gravity sewer main along		\$900,000
		Hwy 515 and Ballewtown Road.	Proposed construction start date - 4/15/2017	
		·		
		Kingsland - has a major need for improvements to its wastewater treatment facility. Much of the equipment at these plants is aging and has reached the end of its useful life. This project will involve work		
Georgia	Wastewater	to either repair or fully replace several existing mechanical equipment and structures. A small equalization		\$2,000,000
		basin will also be added on the WWTF site to equalize flows going through the plant.		
			Proposed construction start date - 10/1/2017	
Georgia	Wastewater	Athens-Clarke County will construct a 600kW solar installation at the Cedar Creek wastewater treatment		\$1,200,000
		facility.	Proposed construction start date - 7/31/2017	,
		Jefferson - replacement of existing undersized outfall sewer in the east side of the community. The sewer		
	Wastewater	line is constructed of aging vitrified clay pipe. The line experiences infiltration and inflow, frequent		\$960,000
Georgia				
Georgia		Iblockages, and other failures typical to older clay sewer lines.		
Georgia		blockages, and other failures typical to older clay sewer lines.	Proposed construction start date - 9/1/2017	
Georgia Georgia	Wastewater	blockages, and other failures typical to older clay sewer lines. Social Circle - sewage collection system improvements for sewer rehabilitation and collection basin	Proposed construction start date - 9/1/2017	\$1,000,000

Georgia Georgia	Wastewater	Thomasville - has plan to abandon one of its older lift stations in the city's existing sewer system by		
Georgia	Wastewater			\$1,500,000
		replacing it with more than 1,000 feet of gravity sewer main.	Proposed construction start date - 5/30/2017	71,500,000
	Wastewater	Clayton County - construct a 1.2 MW solar installation at the WB Casey Water Reclamation Facility located		\$2,450,000
	wastewater	on Flint River Road.	Proposed construction start date - 6/1/2017	32,430,000
Georgia	Wastewater	Clayton County - construct a 1.2 MW solar installation at the RL Jackson Pump Station located on Thomas Road.	Proposed construction start date - 5/1/2017	\$2,500,000
Georgia	Wastewater	Peachtree City - construct a 500 kW solar installation located at the Rockaway wastewater treatment facility.	Proposed construction start date - 6/1/2017	\$1,100,000
		isolity.	Total \$ for state:	\$85,688,895
			Total y for state.	703,000,033
Hawaii	Wastewater	Hawaiian Homes Force Main Replacement	Out to bid	\$2,200,000
	Wastewater	Honouliuli Water Recycling Facility R-1 Pre-Treatment and UV Disinfection Improvements	Design	\$6,300,000
	Wastewater	Lahaina Wastewater Reclamation Facility Modifications, Stage 1A	Out to bid	\$34,000,000
	Wastewater	Ala Moana Wastewater Pump Station Force Main #3 and #4	Under construction	\$9,000,000
	Drinking Water	lao Surface Water Treatment Plant Upgrades	under construction	\$21,500,000
	Drinking Water	Piihonua-Kukuao Reservoir and Transmission Improvements	under construction	\$9,500,000
	Drinking Water	Energy Savings Performance Contracting		\$32,000,000
			obtaining permits and approvals	\$1,000,000
	Drinking Water	Kalihi Pump Station Low and High Service Renovation	planning and design	\$1,100,000
Hawaii	Drinking Water	Pump Renewal and Replacement for Keanu Line Booster, Maunawili Booster, Mariner's Ridge	planning and design	\$1,100,000
Hawaii	Drinking Water	Pump Renewal and Replacement: Kaluanui Line Booster, Diamond Head Line Booster, Kaonohi Booster No. 1, Waihee Line Booster, and Punaluu Wells II	planning and design	\$1,200,000
Hawaii	Drinking Water	Punaluu Wells II Renovation	planning and design	\$1,700,000
Hawaii	Drinking Water	Kamaile Wells: Drainage Improvements and Control Building Repairs	planning and design	\$292,000
Hawaii	Drinking Water	Kapiolani Blvd 12-Inch Main CM	planning and design	\$1,100,000
Hawaii	Drinking Water	Pearl City Wells II Isolation Valves	planning and design	\$258,000
Hawaii	Drinking Water	Waialae Iki Well Renovation	planning and design	\$150,000
Hawaii	Drinking Water	Renovate/Replace Reservoir Altitude Valve Assemblies - Makiki & Waialae Iki 180 Reservoir	planning and design	\$330,000
Hawaii	Drinking Water	Mililani Wells II Improvements	planning and design	\$118,000
Hawaii	Drinking Water	Pearl City Wells I Renovation	planning and design	\$238,000
Hawaii	Drinking Water	Waikoloa Reservoir No. 1 Earthquake Damage Repairs	under construction	\$5,000,000
			Total \$ for state:	\$126,986,000.00
	Wastewater	Star Sewer and Water District:Construct lagoons	Design and Construction	\$30M
	Wastewater	City of Blackfoot: Improve treatment and add interceptors	Design and Construction	\$8M
	Wastewater	City of Malad: Add new lagoon and mechanical treatment	Design and Construction	\$5M
	Wastewater	City of Kimberly: Upgrade collection system	Design and Construction	\$5M
Idaho	Wastewater	City of Nampa: Upgrade treatment, collection lines and pumping	Design	\$10M
	Drinking Water	City of Spirit Lake: Add new water source	Design and Construction	\$0.5M
Idaho	Drinking Water	City of Rupert: Improve treatment and distribution, add source and meter	Design and Construction	\$5.7M
Idaho	Drinking Water	City of Coeur d'Alene: Add new storage facility	Design and Construction	\$1.8M
Idaho	Drinking Water	City of Filer: Improve treatment and distribution	Design and Construction	\$5M
			Total \$ for state:	\$71,000,000
Illinois	Drinking Water	Central Park PS Electrification, Chicago- Cook Co.	Financial approval complete, final loan application complete, need to rebid, Construction 3-5 months	\$103.6M
Illinois	Wastewater	Phase 1B Biological Improvements, DeKalb Sanitary District- DeKalb Co.	Pending financial approval, final loan application and bidding. Construction 5/2017	\$58M
Illinois	Drinking Water	Jardine Plant, Med. Voltage Electrical Improvements, Chicago- Cook Co.	Financial approval complete, final loan application complete, bidding needs to be completed. Construction 3-5 months	\$52M
Illinois	Wastewater	Wet Weather Treatment Facility, city of Joliet- Will Co.	Pending financial approval, final loan application and bidding. Construction spring, 4/2017	\$50M

State	Туре	Description	Stage	Amount
Illinois	Wastewater	Consolidate Treatment @ Regional Plant - Group II Projects, Frankfort- Will Co.	Final loan application complete, partial financial review complete, pending bidding. Construction 5/2017	\$35M
Illinois	Drinking Water	New Filtration Facility, Rock Island- Rock Island Co.	Pending financial approval, final loan application and bidding. Construction 4/2017	\$30M
Illinois	Drinking Water	Transmission Main from Reich Complex to Marion - Part 4A village of Oak Lawn- Cook Co.	Financial approval needs completed, final loan application needs to be completed, needs to be rebid, construction 3/2017	\$29.8M
Illinois	Drinking Water	New WTP, 2 new wells, & misc. improvements, Taylorville- Christian Co.	Pending financial approval, final loan application and bidding. Construction 3/2017	\$29M
Illinois	Wastewater	WWTP Improvements (Major), Batavia- Kane Co.	Financial approval complete, planning and bids need to be completed, construction 3/2017	\$27.5M
Illinois	Wastewater	Phosphorus Removal Aux Sable & Westside WWTPs, city of Joliet- Will Co.	Pending financial approval, final loan application and bidding. Construction 4/2017	\$23.7M
Illinois	Wastewater	WWTP #2 Expansion & Upgrade, Village of New Lenox- Will Co.	Pending financial approval, final loan application and bidding. Construction spring 2017	\$19.7M
Illinois	Drinking Water	Transmission main extensions to serve 4 new communities - Phase 3 CLJAWA-Lake Co.	Bidding complete, financial approval complete, pending final loan application. Construction spring 2017	\$15.3M
Illinois	Wastewater	Critical Sewer Rehab Phase III, city of Decatur- Macon Co.	Financial approval complete, final loan application complete, bidding needs to be completed. Construction 3/2017	\$15M
Illinois	Wastewater	W. Washington St. Drainage Improvements Phase 2, city of Champaign- Champaign Co.	Bidding complete, pending financial approval and final loan application. Construction 3/2017	\$12.1M
Illinois	Drinking Water	Jardine Plant, Chlorine Improvements, Chicago- Cook Co.	Financial approval complete, final loan application complete, bidding needs to be completed. Construction 3-5 months	\$12.1M
Illinois	Drinking Water	Transmission main extensions to serve 4 new communities - Phase 2, CLCJAWA - Lake Co.	Bidding complete, financial approval complete, pending final loan application. Construction spring 2017	\$10M
Illinois	Wastewater	Melvina Ditch Streambank Stabilization, Metropolitan Wastewater Reclamation District of Greater Chicago- Cook Co.	Pending financial approval, final loan application and bidding. Construction spring 2017	\$8.8M
Illinois	Wastewater	WWTP Expansion, Beecher- Will Co.	Pending financial approval, final loan application and bidding. Construction 3/2017	\$8.5M
Illinois	Drinking Water	New Meters, city of Lansing- Cook Co.	Bidding complete, pending financial approval and final loan application. Bids expire 3/2017 expected date of construction	\$4.9M
Illinois	Wastewater	Pump Station replacement and abandonment and force main relocation, city of Danville- Vermilion Co.	Environmental issues stalled, now restarting. Construction 3-5 months	\$4.5M
			Total \$ for state:	\$546,500,000
Indiana		East Chicago- Replace deteriorating service lines, including over 4,000 lines that contain lead	Final design and could be bid under construction in 4 months	\$16,545,000
Indiana	Drinking water	Newton County - new well field, treatment plant and distribution system to enable local commercial farm to expand and provide needed jobs	Ready to bid	\$9,000,000
Indiana	Drinking water	Cayuga - New service line from Cayuga to local school to replace School's water supply	Bids received and ready to start construction	\$1,300,000
Indiana	Drinking water	Atlanta - Loop and replace lines, hydrants and valves due to age	In design and will bid in June 2017	\$1,400,000

State	Туре	Description	Stage	Amount
	Drinking water	Cordry - line replacement, tower rehab and new water meters	Bids to be opened and construction to start first quarter	\$1,600,000
Indiana		,,	of 2017	1-1-3-3,3-3-3
Indiana	Drinking water	Greentown - Water & treatment plant rehab, water main replacement and SCADA	In design and will bid in June 2017	\$1,114,000
Indiana	Drinking water	Hillsdale- treatment plant and distribution system improvements	Bids received and ready to start construction	\$1,613,000
Indiana	Drinking water	Ingalls - two new wells and building rehabilitation	Bids received and ready to start construction	\$1,400,000
Indiana	Drinking water	Ligonier - new filter piping and valves, SCADA, hydrants and water main replacement	In design and will bid in May 2017	\$1,700,000
Indiana	Drinking water	Montezuma - distribution system rehab	Ready to bid	\$1,223,000
Indiana	Waste water	Advance - treatment plant upgrade	In design and will bid in June 2017	\$785,000
Indiana	Waste water	Allen County - Elimination of septic tanks in six unincorporates areas of Allen County	Ready to bid	\$7,535,000
Indiana	Waste water	Andrews - treatment plant upgrades	In design and will bid in June 2017	\$4,000,000
Indiana	Waste water	Cromwell - Treatment Plant upgrades and collection system improvements	Bids to be opened in February, 2017	\$2,000,000
Indiana	Waste water	Georgetown - treatment plant expansion	Bids to be opened in April 2017	\$3,400,000
Indiana	Waste water	Greensburg - treatment plant expansion to accommodate Honda plant expansion	Bids to be opened in January and construction to start first quarter	\$7,664,000
Indiana	Waste water	Jeffersonville - combined sewer overflow interceptor holding	Bids to be opened in April, 2017	\$34,000,000
Indiana	Waste water	Western Wayne - treatment plant upgrades and expansion to enable local industrial park to expand, creating needed jobs	Ready to bid	\$13,000,000
Indiana	Waste water	Romney - new treatment plant and collection system to eliminate failing septic systems	Ready to bid	\$4,000,000
Indiana	Waste water	Crown Point - secondary treatment, eliminate leaking service lines and replace lift stations	Bids received and ready to start construction	\$6,600,000
			Total \$ for state:	\$119,879,000
Iowa	Wastewater	Des Moines - Construction of the Eastside Interceptor Sewer and pump station to take increased sewage flows to the Wastewater Reclamation Facility	Ready to bid	\$68,340,000
Iowa	Wastewater	Des Moines - As part of the City's Long Term Control Plan to reduce combined sewer overflows, separate sewers by constructing new storm sewers, regional detention, and a pump station	Ready to bid	\$30,660,000
Iowa	Drinking Water	North Liberty - Design and construction of a new reverse osmosis water treatment plant	Ready to construct	\$22,072,000
Iowa	Wastewater	Ames - Address Infiltration and inflow into the City's sanitary sewer system utilizing a variety of rehabilitation techniques	Ready to bid	\$21,432,000
Iowa	Wastewater	Fort Madison - Replace aging equipment, repair structures, implement nutrient removal, add biosolids storage at wastewater treatment facility	Ready to construct	\$19,927,000
lowa	·	Johnston - Installation of sanitary sewer in area currently on septic systems, implementation of green storm water infrastructure practices, and replacement of aging water main	Ready to bid	\$16,990,000
Iowa	Wastewater	Sioux - Improve various treatment plant equipment to renew initial capicity, improve performance, improve reliability and improve life of treatment system	In design	\$12,710,000
Iowa	Wastewater	Waukee - Meet schedule to comply with bacteria and nutrient limits by connecting to the regional Wastewater Reclamation Facility and upgrade capacity of sewers and lift stations	In design	\$12,537,000
Iowa	Wastewater	Fort Dodge - Sanitary sewer rehabilitation and replacement of lift stations to eliminate backup of sewage into residents' basements	Ready to bid	\$10,900,000
Iowa	Drinking Water	Dubuque - Extension of water service to two small water systems to meet safe drinking water standards	In design	\$10,801,400
Iowa	Wastewater	Grinnell - To meet new water quality standards, installation of disinfection and ammonia removal in wastewater facility, and other improvements	Ready to bid	\$10,403,000

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was with the control of the control			Northwood - Comply with current and future wastewater permitting requirements by construction of new		
Driving Water Drivin	Iowa	Wastewater	1	Under construction	\$8,970,000
Uniformity Water construction of bootser station, setablation of larger water man, and now wells in GEIBT 25,000,000 company of the construction of bootser station, stablation of larger water man, and now wells in GEIBT 25,000,000 company of the construction of these water station, water station, stablation of larger water man, and now wells in design 25,000,000 company water construction of serve water treatment plants, wells, and plants to increase reliability in the water system. What water water causility standards, instablication of disinfection and ammonia memoria memoria in water causility standards, instablication and ammonia memoria in water causility standards, instablication of disinfection and ammonia memoria in water causility standards, instablication of disinfection and ammonia memoria in water station of boots and distinct of services and distinct of services and decidence of the distinct of distinct to display of boots and display to bid such as a state of boots and display of boots a	Iowa	Stormwater	Dubuque - Stream daylighting for improved water quality, to mitigate flooding, and to manage stormwater	In design	\$7,716,000
Drinking Water varies water system valer (reatment plant, wells, and piping to increase reliability in the water system of amount of providing water or provided and water system of all water nectors and addition of automatic reading system to improve accuracy in the plant of additional provided or drinking and financial operations. Waterwater Summer '10 comply with consent order to eliminate control of eliminate control of summer order to eliminate control of elimin	Iowa	Drinking Water		In design	\$5,603,000
water system water system water system salesweller facility waterwiller special grand from the control of selection and ammonia removal in substance facility substance facility substance facility water propose of all water meters and addition of automatic reading system to improve accuracy of billing and financial operation on Orising Water Some or To Dodge - Upgade of all water meters and addition of automatic reading system to improve accuracy of billing water on Orising Water Some or To Dodge - Upgade of all water meters and addition of automatic reading system to improve accuracy of billing water on Orising Water Some or To Dodge - Upgade of all water meters and addition of automatic reading system for increased on single water Some or To Some or To Some or To Some or To Some or Some	Iowa	Drinking Water	Des Moines - Address deficiencies in source water through construction of three new wells	In design	\$5,368,000
was vestewater wastewater feeling wasterness and addition of automatic reading system to improve accuracy of billing and financial operation. Wastewater Spencer 1 To comply with consent noter to eliminate combined sewer overflows, construction of separate forms were system and registare deteriorated samilary sewers. Packy to bid	Iowa	Drinking Water	1	In design	\$4,608,000
Own Wastewater of billing and financial operation of the proposal of the propo	Iowa	Wastewater		Ready to bid	\$4,469,250
was with the respect and replace deteriorated animary sewers was prinking Water Farbthurs - Replace aging water memoracy/mart metering system for increased accuracy and efficiency as well as enhanced customer service Froat S for state: \$228,781,595 Canasa D minking Water City of Salina - New Water Treatment Plant Genss D minking Water City of Salina - New Water Treatment Plant Improvements Out to Bid \$31M Control Bid	Iowa	Drinking Water	of billing and financial operation	In design	\$4,347,000
Drinking Water Country	Iowa	Wastewater		Ready to bid	\$4,025,000
Kansas Drinking Water City of Salina - New Water Treatment Plant (Iowa	Drinking Water		Ready to bid	\$2,902,945
Sansas Omining Water Public Wholesale Water Supply Ostrict # 25 On Christing Water City of Junction City - Water Treatment Plant Improvements Out to Bid \$13M Cansas Orinking Water City of Mainhattan - Water Treatment Improvements Out to Bid \$5.3M Sansas Orinking Water City of Moline - Water Distribution Replacement Out to Bid \$5.3M Sansas Orinking Water City of Moline - Water Distribution Replacement Out to Bid \$5.3M Sansas Orinking Water City of Moline - Water Distribution Replacement Total \$ for state: \$73,400,000 Sansas Orinking Water City of Moline - Water Distribution Replacement Total \$ for state: \$73,400,000 Sansas Orinking Water City of Sansas Orinking Water Augusta and Brooksville Regional Sewer Project: Construct a new regional WWTP to serve the cities of Augusta and Brooksville Regional Sewer Project: Construct a new regional WWTP to serve the cities of Augusta and Brooksville Regional Sewer Project: Construct a new regional WWTP to serve the cities of Augusta and Brooksville Regional Sewer Project: Construct a new regional WWTP to serve the cities of Augusta Augusta Project Construct a new regional WWTP to serve the cities of Obesign Size Augusta Project Construction of Expension Augusta and Brooksville Regional Sewer Project: Construct a new regional WWTP to serve the cities of Obesign Size Augusta Project Construction of Expension Regional Expension Augusta Project Construction of Expension Regional Expension Augusta Project Construction of Expension Regional Expension Augusta Project Construction of Expension Area Spump station and project Project Construction of Expension Area Spump station and Discource Project Construction of Expension Area Spump station and Discource Project Construction of Expension Area Spump station and Expension Project				Total \$ for state:	\$284,781,595
Sansas Omining Water Public Wholesale Water Supply Ostrict # 25 On Christing Water City of Junction City - Water Treatment Plant Improvements Out to Bid \$13M Cansas Orinking Water City of Mainhattan - Water Treatment Improvements Out to Bid \$5.3M Sansas Orinking Water City of Moline - Water Distribution Replacement Out to Bid \$5.3M Sansas Orinking Water City of Moline - Water Distribution Replacement Out to Bid \$5.3M Sansas Orinking Water City of Moline - Water Distribution Replacement Total \$ for state: \$73,400,000 Sansas Orinking Water City of Moline - Water Distribution Replacement Total \$ for state: \$73,400,000 Sansas Orinking Water City of Sansas Orinking Water Augusta and Brooksville Regional Sewer Project: Construct a new regional WWTP to serve the cities of Augusta and Brooksville Regional Sewer Project: Construct a new regional WWTP to serve the cities of Augusta and Brooksville Regional Sewer Project: Construct a new regional WWTP to serve the cities of Augusta and Brooksville Regional Sewer Project: Construct a new regional WWTP to serve the cities of Augusta Augusta Project Construct a new regional WWTP to serve the cities of Obesign Size Augusta Project Construction of Expension Augusta and Brooksville Regional Sewer Project: Construct a new regional WWTP to serve the cities of Obesign Size Augusta Project Construction of Expension Regional Expension Augusta Project Construction of Expension Regional Expension Augusta Project Construction of Expension Regional Expension Augusta Project Construction of Expension Area Spump station and project Project Construction of Expension Area Spump station and Discource Project Construction of Expension Area Spump station and Discource Project Construction of Expension Area Spump station and Expension Project					
Agrass Drinking Water City of Manhathan - Water Treatment Improvements Out to Bid 5.7.2M Cansas Orinking Water City of Manhathan - Water Teatment Improvements Out to Bid 5.7.2M Cansas Orinking Water City of Moline - Water Distribution Replacement Out to Bid 5.7.2M Cansas Orinking Water City of Moline - Water Distribution Replacement Out to Bid 5.7.2M Cansas Orinking Water City of Moline - Water Distribution Replacement Total \$ for state: \$73.400,000 Cansas Orinking Water Cansas O	Kansas	-	 '	-	
Sansas Orinking Water City of Maine Law Water Treatment Improvements Out to Bil 57.3M Cansas Orinking Water City of Moline - Water Distribution Replacement Out to Bil 52.1M Cansas Orinking Water City of Moline - Water Distribution Replacement Out to Bil 52.1M Cansas Orinking Water City of Moline - Water Distribution Replacement Out to Bil 52.1M Cansas Orinking Water City of Moline - Water Distribution Replacement Out to Bil 52.1M Cansas Orinking Water City of Geography - Elimate two failing package treatment plants Design Design S12.2M Cansas Orinking Water City of Moline-Ster - Eliminate two SSOs by replacing 3,200 If sever line. Plans submitted for approval 51.5M Cantucky Wastewater City of Maysville - WWTP Upgrade Design S4M Cantucky Wastewater City of Maysville - WWTP Upgrade Design S4M Cantucky Wastewater Full-UCG - Stormwater improvements in Tuscon/Laramie Area Planning S2M Cantucky Wastewater Davies County Fiscal Court - Eliminate Friendy Park package plant and install a pump station and a Oricemain to redirect flows to RWRA WWTP. City of Jackson - Rehabilitation of 12 lift stations Planning S2M Cantucky Wastewater City of Assistance Assistance of Cansas Oricemain to redirect flows to RWRA WWTP. City of Jackson - Rehabilitation of 12 lift stations Planning and Design S1.2M Cantucky Wastewater City of Ashland - 29th street storm water separation project Planning Design S1.2M Cantucky Wastewater City of Ashland - 29th street storm water separation project Planning Design S3.3M Cantucky Wastewater City of Nicholasville - Construct a line and booster pump station to connect the potable water systems of the City of Nicholasville - Construct a Sewer District - Replace an existing WWTP with a new one and rehabilitate sewer lines Cantucky Orinking Water City of Nicholasville - Construct a Sociologial on water storage tank. Planning S700K Cantucky Orinking Water City of Nicholasville - Construct a Sociologial on water storage tank. Planning Cassis Cantucky Orinking Water City of Causer - Water Interplacement to r	Kansas	Drinking Water	Public Wholesale Water Supply District # 25	Out to Bid	\$20M
Centucky Wastewater City of Moline - Water Distribution Replacement Total 5 for state: \$73,400,000 Centucky Wastewater Augusta / Brooksville Regional Sewer Project- Construct a new regional WWTP to serve the cities of Augusta waste and Brooksville Regional Sewer Project- Construct a new regional WWTP to serve the cities of Augusta waste waste City of Georgetown - Elimate two falling package treatment plants Design \$3.4M \$	Kansas	Drinking Water	, , ,	Out to Bid	
Total \$ for state: \$73,400,000 Centucky Wastewater Augusta/Brooksville Regional Sewer Project- Construct a new regional WWTP to serve the cities of Augusta and Brooksville that are currently served by two plants that are failing Design \$12.2M \$12	Kansas	Drinking Water	City of Manhattan - Water Treatment Improvements	Out to Bid	
Kentucky Wastewater Augusta/Brooksville Regional Sewer Project - Construct a new regional WWTP to serve the cities of Augusta and Brooksville that are currently served by two plants that are failing S12.2M Kentucky Wastewater Gity of Georgetown - Elimate two failing package treatment plants Design S3.4M Kentucky Wastewater Gity of Winchester- Eliminate two S50s by replacing 3,200 if sewer line. Plans submitted for approval S1.5M Kentucky Wastewater Gity of Maysville - WWTP Upgrade Design S4M Kentucky Wastewater LFUCG - Stormwater Imptowements in Tuscon/Laramie Area Daviess County Fiscal Court - Eliminate Friendly Park package plant and install a pump station and a forcemain to redirect flows to RWAR AWTP. Davies County Fiscal Court - Eliminate Friendly Park package plant and install a pump station and a forcemain to redirect flows to RWAR AWTP. Davies County Fiscal Court - Eliminate Friendly Park package plant and install a pump station and a forcemain to redirect flows to RWAR AWTP. Davies County Fiscal Court - Eliminate Friendly Park package plant and install a pump station and a forcemain to redirect flows to RWAR AWTP. Davies County Fiscal Court - Eliminate Friendly Park package plant and install a pump station and a forcemain to redirect flows to RWAR AWTP. Davies County Wastewater Gity of Jackson - Rehabilitation of 12 lift stations Planning and Design S1.7M Kentucky Wastewater Gity of Ashland - 29th street storm water separation project Planning S4M Kentucky Wastewater City of Nicholasville - Construct a line and booster pump station to connect the potable water systems of the City of Nicholasville - Construct a line and booster pump station to connect the potable water systems of the City of Nicholasville - Construct a line and booster pump station to connect the potable water systems of the City of Nicholasville - Construct a 1500,000 azilon water storage tank. Centucky Drinking Water Gity of Salvesville - Construct a 1500,000 azilon water storage tank. Centucky Drinking Water Gity of Fainnis-R	Kansas	Drinking Water	City of Moline - Water Distribution Replacement	Out to Bid	\$2.1M
Kentucky Wastewater Augusta and Brooksville that are currently served by two plants that are failing Design S12.2M S12.2M S12.2M Wastewater City of Georgetown - Elimate two failing package treatment plants Design S3.4M S1.5M S1.				Total \$ for state:	\$73,400,000
Kentucky Wastewater Augusta and Brooksville that are currently served by two plants that are failing Design S12.2M S12.2M S12.2M Wastewater City of Georgetown - Elimate two failing package treatment plants Design S3.4M S1.5M S1.					
Kentucky Wastewater City of Winchester- Eliminate two SSOs by replacing 3,200 If sewer line. Plans submitted for approval \$1.5M Kentucky Wastewater City of Maysville - WWTP Upgrade Design S4M Kentucky Wastewater LFUCG - Stormwater Imptovements in Tuscon/Laramie Area Planning S2M Sentucky Wastewater Device Stormwater Imptovements in Tuscon/Laramie Area Planning S2M Sentucky Wastewater Device Stormwater Imptovements in Tuscon/Laramie Area Planning S2M Sentucky Wastewater City of Jackson - Rehabilitation of 12 lift stations Kentucky Wastewater LFUCG - Construction of Expansion Area 3 pump station and forcemain to eliminate SSOs. Final Phase of Design S1.2M Kentucky Wastewater City of Ashland - 29th street storm water separation project Kentucky Wastewater City of Ashland - 29th street storm water separation project Kentucky Wastewater King Water Sewer District - Replace an existing WWTP with a new one and rehabilitate sewer lines Kentucky Drinking Water City of Salversville - Construct a line and booster pump station to connect the potable water systems of the City of Salversville - Construct a 500.000 gallon water storage tank. Planning and Design S700K Kentucky Drinking Water City of Salversville - Construct a 500.000 gallon water storage tank. Planning and Design S800K Kentucky Drinking Water City of Salversville - Construct a 500.000 gallon water storage tank. Planning and Design S700K Kentucky Drinking Water City of Stanford - Water Inereplacement to reduce water loss Planning and Design S700K Kentucky Drinking Water City of Stanford - Water system upgrade to improve water pressure and replace aged lines Planning and Design S900K Kentucky Drinking Water City of Stanford - Water system upgrade to improve water pressure and replace aged lines Planning S400K Kentucky Drinking Water City of Stanford - Water inereplacement to reduce water loss Planning and Design S900K Kentucky Drinking Water City of Stanford - Water liner eplacement to reduce water loss Planning S400K Kentucky Drinking Water	Kentucky	Wastewater		Design	\$12.2M
Kentucky Wastewater City of Maysville - WWTP Upgrade Daviess County Fiscal Court - Eliminate Friendly Park package plant and install a pump station and a posign S2M Daviess County Fiscal Court - Eliminate Friendly Park package plant and install a pump station and a posign S2.2M Design S2.2M Design S2.2M Design S2.2M Scentucky Wastewater City of Jackson - Rehabilitation of 12 lift stations Planning and Design S1.2M Design S2.2M Des	Kentucky	Wastewater	City of Georgetown - Elimate two failing package treatment plants	Design	\$3.4M
Kentucky Wastewater LFUCG - Stormwater Imptovements in Tuscon/Laramie Area Daviess County Fiscal Court - Eliminate Friendly Park package plant and install a pump station and a Design S2.2M forcemain to redirect flows to RNVRA WNTP. Kentucky Wastewater City of Jackson - Rehabilitation of 12 lift stations Planning and Design S1.2M Kentucky Wastewater LFUCG - Construction of Expansion Area 3 pump station and forcemain to eliminate SSOs. Final Phase of Design S1.7M Kentucky Wastewater City of Ashland - 29th street storm water separation project Planning Planning S4M Kentucky Wastewater City of Ashland - 29th street storm water separation project Planning S4M Kentucky Wastewater City of Nicholasville - Construct a line and booster pump station to connect the potable water systems of the City of Nicholasville - Construct a line and booster pump station to connect the potable water systems of the City of Nicholasville and Jessamine South Elikhorn WD Kentucky Drinking Water City of Salversville - Construct a 500.000 gallon water storage tank. Kentucky Drinking Water City of Fleming-Neon - Water Treatment Plant Upgrade Plans under review S3M Centucky Drinking Water City of Stanford - Water system upgrade to improve water pressure and replace aged lines Planning and Design S4.1M Kentucky Drinking Water City of Olive Hill - Water system upgrade to improve water pressure and replace aged lines Planning and Design S4.1M Kentucky Drinking Water City of Stanford - Water system upgrade to improve water pressure and replace aged lines Planning and Design S4.1M Kentucky Drinking Water City of Stanford - Water system upgrade to improve water pressure and replace aged lines Planning and Design S4.1M Kentucky Drinking Water City of Stanford - Water line replacement to reduce water loss Planning and Design S4.1M Kentucky Drinking Water City of Stanford - Water line replacement to reduce water loss Planning and Design S4.00K Kentucky Drinking Water Signal W	Kentucky	Wastewater	City of Winchester- Eliminate two SSOs by replacing 3,200 lf sewer line.	Plans submitted for approval	\$1.5M
Mastewater Daviess County Fiscal Court - Eliminate Friendly Park package plant and install a pump station and a forcemain to redirect flows to RWRA WWTP.	Kentucky	Wastewater	City of Maysville - WWTP Upgrade	Design	\$4M
Mastewater Daviess County Fiscal Court - Eliminate Friendly Park package plant and install a pump station and a forcemain to redirect flows to RWRA WWTP.	Kentucky	Wastewater	LFUCG - Stormwater Imptovements in Tuscon/Laramie Area	Planning	\$2M
Kentucky Wastewater City of Jackson - Rehabilitation of 12 lift stations Planning and Design \$1.2M Kentucky Wastewater LFUCG - Construction of Expansion Area 3 pump station and forcemain to eliminate SSOs. Final Phase of Design \$17M Kentucky Wastewater City of Ashland - 29th street storm water separation project Planning \$4M Kentucky Wastewater Knott County Water & Sewer District - Replace an existing WWTP with a new one and rehabilitate sewer lines Kentucky Drinking Water City of Nicholasville - Construct a line and booster pump station to connect the potable water systems of the City of Nicholasville and Jessamine South Elkhorn WD Centucky Drinking Water City of Salversville - Construct a 500,000 gallon water storage tank. Kentucky Drinking Water City of Fleming-Neon - Water Treatment Plant Upgrade Plans under review \$3M Kentucky Drinking Water City of Louisa - Water Incertament to reduce water loss Planning and Design \$700K Kentucky Drinking Water City of Olive Hill - Water line replacement to reduce water pressure and replace aged lines Planning and Design \$4.1M Kentucky Drinking Water City of Olive Hill - Water line replacement in downtown area to reduce water loss Planning and Design \$900K Kentucky Drinking Water City of Olive Hill - Water line replacement to reduce water loss Planning and Design \$900K Kentucky Drinking Water City of Parksville - Storage tank rehabilitation Planning Sand Design \$900K Kentucky Drinking Water Big Sandy Water District - Water line replacement (Ph1 and Ph 2) to reduce water loss and improve service Planning and Design \$330K	Kentucky		Daviess County Fiscal Court - Eliminate Friendly Park package plant and install a pump station and a		
Kentucky Wastewater City of Ashland - 29th street storm water separation project Planning \$4M \$5M \$5M \$5M \$5M \$5M \$5M \$5M \$5M \$5M \$5	Kentucky	Wastewater		Planning and Design	\$1.2M
Kentucky Wastewater Knott County Water & Sewer District - Replace an existing WWTP with a new one and rehabilitate sewer lines S1.33M City of Nicholasville - Construct a line and booster pump station to connect the potable water systems of the City of Nicholasville and Jessamine South Elkhorn WD Centucky Drinking Water City of Salversville - Construct a 500,000 gallon water storage tank. Centucky Drinking Water City of Fleming-Neon - Water Treatment Plant Upgrade Plans under review S3M Centucky Drinking Water City of Louisa - Water line replacement to reduce water loss Planning and Design S700K Centucky Drinking Water City of Stanford - Water system upgrade to improve water pressure and replace aged lines Planning and Design S4.1M Centucky Drinking Water City of Olive Hill - Water line replacement in downtown area to reduce water loss Planning and Design S900K Centucky Drinking Water City of Planking Water City of Olive Hill - Water line replacement to reduce water loss Planning and Design S900K Centucky Drinking Water City of Planking Water City of Planking water City of Olive Hill - Water line replacement to reduce water loss Planning S400K Centucky Drinking Water City of Planking Water District - Water line replacement to reduce water loss Planning S250K Centucky Drinking Water McCreary Coutny WD - Water line replacement (Ph1 and Ph 2) to reduce water loss and improve service Planning and Design S330K	Kentucky	Wastewater	LFUCG - Construction of Expansion Area 3 pump station and forcemain to eliminate SSOs.	Final Phase of Design	\$17M
Kentucky Drinking Water City of Nicholasville - Construct a line and booster pump station to connect the potable water systems of the City of Nicholasville and Jessamine South Elkhorn WD Planning \$700K Kentucky Drinking Water City of Salversville - Construct a 500,000 gallon water storage tank. Kentucky Drinking Water City of Fleming-Neon - Water Treatment Plant Upgrade Plans under review \$3M Kentucky Drinking Water City of Louisa - Water line replacement to reduce water loss Planning and Design \$700K Kentucky Drinking Water City of Stanford - Water system upgrade to improve water pressure and replace aged lines Planning and Design \$4.1M Kentucky Drinking Water City of Olive Hill - Water line replacement in downtown area to reduce water loss Planning and Design \$900K Kentucky Drinking Water City of Parksville - Storage tank rehabilitation Planning \$400K Kentucky Drinking Water Big Sandy Water District - Water line replacement to reduce water loss Planning Kentucky Drinking Water Big Sandy Water District - Water line replacement to reduce water loss Planning Kentucky Drinking Water McCreary Coutny WD - Water line replacement (Ph1 and Ph 2) to reduce water loss and improve service Planning and Design \$330K	Kentucky	Wastewater	City of Ashland - 29th street storm water separation project	Planning	\$4M
the City of Nicholasville and Jessamine South Elkhorn WD Ventucky Drinking Water City of Salversville - Construct a 500,000 gallon water storage tank. Ventucky Drinking Water City of Fleming-Neon - Water Treatment Plant Upgrade Ventucky Drinking Water City of Louisa - Water line replacement to reduce water loss Ventucky Drinking Water City of Stanford - Water system upgrade to improve water pressure and replace aged lines Planning and Design S700K Ventucky Drinking Water City of Stanford - Water system upgrade to improve water pressure and replace aged lines Planning and Design S4.1M Ventucky Drinking Water City of Olive Hill - Water line replacement in downtown area to reduce water loss Planning and Design S400K Ventucky Drinking Water City of Parksville - Storage tank rehabilitation Planning S400K Ventucky Drinking Water Water line replacement to reduce water loss Planning S250K Planning and Design S30K	Kentucky	Wastewater	, , , , , , , , , , , , , , , , , , , ,	Planning and Design	\$3.3M
Kentucky Drinking Water City of Fleming-Neon - Water Treatment Plant Upgrade Plans under review \$3M Kentucky Drinking Water City of Louisa - Water line replacement to reduce water loss Planning and Design \$700K Kentucky Drinking Water City of Stanford - Water system upgrade to improve water pressure and replace aged lines Planning and Design \$4.1M Kentucky Drinking Water City of Olive Hill - Water line replacement in downtown area to reduce water loss Planning and Design \$900K Kentucky Drinking Water City of Parksville - Storage tank rehabilitation Planning \$400K Kentucky Drinking Water Big Sandy Water District - Water line replacement to reduce water loss Planning \$250K Kentucky Drinking Water McCreary Coutny WD - Water line replacement (Ph1 and Ph 2) to reduce water loss and improve service Planning and Design \$330K	Kentucky	Drinking Water		Planning	\$700K
Kentucky Drinking Water City of Louisa - Water line replacement to reduce water loss Planning and Design \$700K Kentucky Drinking Water City of Stanford - Water system upgrade to improve water pressure and replace aged lines Planning and Design \$4.1M Kentucky Drinking Water City of Olive Hill - Water line replacement in downtown area to reduce water loss Planning and Design \$900K Kentucky Drinking Water City of Parksville - Storage tank rehabilitation Planning \$400K Kentucky Drinking Water Big Sandy Water District - Water line replacement to reduce water loss Planning \$250K Kentucky Drinking Water McCreary Coutny WD - Water line replacement (Ph1 and Ph 2) to reduce water loss and improve service Planning and Design \$330K	Kentucky				
Kentucky Drinking Water City of Stanford - Water system upgrade to improve water pressure and replace aged lines Planning and Design \$4.1M Kentucky Drinking Water City of Olive Hill - Water line replacement in downtown area to reduce water loss Planning and Design \$900K Kentucky Drinking Water City of Parksville - Storage tank rehabilitation Planning \$400K Kentucky Drinking Water Big Sandy Water District - Water line replacement to reduce water loss Planning \$250K Kentucky Drinking Water McCreary Coutny WD - Water line replacement (Ph1 and Ph 2) to reduce water loss and improve service Planning and Design \$330K					
Kentucky Drinking Water City of Olive Hill - Water line replacement in downtown area to reduce water loss Planning and Design \$900K Kentucky Drinking Water City of Parksville - Storage tank rehabilitation Planning \$400K Kentucky Drinking Water Big Sandy Water District - Water line replacement to reduce water loss Planning \$250K Kentucky Drinking Water McCreary Coutny WD - Water line replacement (Ph1 and Ph 2) to reduce water loss and improve service Planning and Design \$330K			,		-
Kentucky Drinking Water City of Parksville - Storage tank rehabilitation Planning \$400K Kentucky Drinking Water Big Sandy Water District - Water line replacement to reduce water loss Planning \$250K Kentucky Drinking Water McCreary Coutny WD - Water line replacement (Ph1 and Ph 2) to reduce water loss and improve service Planning and Design \$330K	•		, , , , , , , , , , , , , , , , , , , ,	0 0	
Kentucky Drinking Water Big Sandy Water District - Water line replacement to reduce water loss Planning \$250K Kentucky Drinking Water McCreary Coutny WD - Water line replacement (Ph1 and Ph 2) to reduce water loss and improve service Planning and Design \$330K		-		-	
Kentucky Drinking Water McCreary Coutny WD - Water line replacement (Ph1 and Ph 2) to reduce water loss and improve service Planning and Design \$330K	Kentucky	Drinking Water	City of Parksville - Storage tank rehabilitation	Planning	
	Kentucky	Drinking Water	Big Sandy Water District - Water line replacement to reduce water loss	Planning	\$250K
Kentucky Drinking Water Southern Water & Sewer District - Water line replacement to improve pressure Planning and Design \$1.4M	Kentucky	Drinking Water	McCreary Coutny WD - Water line replacement (Ph1 and Ph 2) to reduce water loss and improve service	Planning and Design	\$330K
	Kentucky	Drinking Water	Southern Water & Sewer District - Water line replacement to improve pressure	Planning and Design	\$1.4M

State	Туре	Description	Stage	Amount
		·	Total \$ for state:	\$63,380,000
Louisiana	Wastewater	ABITA SPRINGS Wastewater Rehabilitation	planning & design	\$6,000,000
Louisiana	Wastewater	ADDIS Wastewater Rehabilitation	planning & design	\$3,000,000
Louisiana	Wastewater	BOSSIER CITY Wastewater Rehabilitation	under construction	\$10,000,000
Louisiana	Wastewater	BOSSIER PARISH SEWER DISTRICT NO. 1 Wastewater Rehabilitation	planning & design	\$10,000,000
Louisiana	Wastewater	BREAUX BRIDGE Wastewater Rehabilitation	out to bid	\$8,000,000
Louisiana	Wastewater	CARENCRO Wastewater Rehabilitation	planning & design	\$5,000,000
Louisiana	Wastewater	DONALDSONVILLE Wastewater Rehabilitation	under construction	\$7,156,000
Louisiana	Wastewater	EAST BATON ROUGE SEWERAGE COMMISSION Wastewater Rehabilitation	out to bid	\$12,000,000
Louisiana	Wastewater	EAST COLUMBIA SEWER DISTRICT NO.1 Wastewater Rehabilitation	out to bid	\$215,475
Louisiana	Wastewater	GEORGETOWN Wastewater Rehabilitation	planning & design	\$648,000
Louisiana	Wastewater	JEFFERSON PARISH Wastewater Rehabilitation	planning & design	\$20,000,000
Louisiana	Wastewater	LAKE CHARLES Wastewater Rehabilitation	planning & design	\$15,000,000
Louisiana	Wastewater	NEW IBERIA Wastewater Rehabilitation	planning & design	\$6,667,000
Louisiana	Wastewater	OAK GROVE Wastewater Rehabilitation	planning & design	\$750,000
Louisiana	Wastewater	PEARL RIVER Wastewater Rehabilitation	planning & design	\$2,000,000
Louisiana	Wastewater	RAPIDES PARISH SEWER DISTRICT #2 Wastewater Rehabilitation	planning & design	\$2,485,000
Louisiana	Wastewater	RAYNE Wastewater Rehabilitation	planning & design	\$1,841,835
Louisiana	Wastewater	SHREVEPORT Wastewater Rehabilitation	out to bid	\$20,000,000
Louisiana	Wastewater	ST. CHARLES PARISH Wastewater Rehabilitation	planning & design	\$8,000,000
Louisiana	Wastewater	ST. MARTINVILLE Wastewater Rehabilitation	planning & design	\$2,000,000
Louisiana	Wastewater	TANGIPAHOA PARISH GOVERNMENT Wastewater Rehabilitation	planning & design	\$174,000
Louisiana	Wastewater	TERREBONNE PARISH Wastewater Rehabilitation	out to bid	\$8,000,000
Louisiana	Wastewater	VILLE PLATTE Wastewater Rehabilitation	planning & design	\$5,000,000
Louisiana	Wastewater	WEST MONROE Wastewater Plant Solar Upgrade	out to bid	\$1,541,300
Louisiana	Wastewater	WEST OUACHITA SEWERAGE DISTRICT NO. 5 Wastewater Rehabilitation	planning & design	\$7,710,750
Louisiana	Wastewater	ZWOLLE Wastewater Rehabilitation	planning & design	\$1,059,440
Louisiana	Drinking Water	WWD#1 of Desoto Parish: Install 1 MGD pretreatment system.	Out to Bid; Closing by June 2017	\$1,977,300
Louisiana	Drinking Water	Jefferson Parish: Construct a new 40 MGD treatment facility.	Planning & Design	\$30,000,000
Louisiana	Drinking Water	Calcasieu Parish WWD#8: Rehab WTP, replace existing water mains, install new chlorine booster station.	Planning & Design	\$2,200,000
Louisiana	Drinking Water	Hebert Water System: Distribution Rehab, construction of, new ground storage tank, new office building, and painting of existing elevated storage tank.	Planning & Design	\$2,600,000
Louisiana	Drinking Water	Calcasieu Parish WWD#5 (Ward 3 & 8): Expansion of existing WTP, extend water lines to citizens on private wells.	Planning & Design	\$15,000,000
Louisiana	Drinking Water	L & R Utilities: Consist of upgrading distribution and installing new ground storage tank.	Planning & Design	\$966,000
Louisiana	Drinking Water	St. Bernard Parish Waterworks (Loan2): Replacement of existing waterlines, continuation loan from Loan	Planning & Design; Closing by June 2017	\$10,000,000
Louisiana	Drinking Water	Broussard Water System: Construciton of 3 new water wells and install mains to tie into existing distribution system.	Planning & Design	\$3,750,000
Louisiana	Drinking Water	Belah Fellowship Water System: Construction of 2 new ground storage tanks, and rehab to WTP.	Planning & Design	\$2,935,000
Louisiana	Drinking Water	Town of Livingston: Construction of a new elevated water tank and 2 water wells.	Planning & Design	\$3,659,400
Louisiana	Drinking Water	Louisiana Water Company-New Iberia: Construction of new water well, improvements to distribution system, and new service pumps.	Approved pending funding: Closing March 2017	\$7,500,000
Louisiana	Drinking Water	Town of Coushatta: Construction 2 new water wells and various other improvements to existing water infrastructure.	Planning & Design	\$5,000,000
Louisiana	Drinking Water	Lafayette Parish WWD North: Rehab to existing WTP.	Planning & Design	\$2,500,000
		Vernon Parish Water/Sewer Commission #1:Construction of new elevated storage tank, water well and		
Louisiana	Drinking Water	installation of water mains. Lake Bruin Water District 1: Replace elevated storage tank, install new booster station and new water	Planning & Design	\$2,330,000
Louisiana	Drinking Water	meters.	Planning & Design	\$1,128,000
Louisiana	Drinking Water	South Grant Water Corporation: Construction of new water well, and replace 2 existing ground storage tanks.	Planning & Design	\$1,450,000
Louisiana	Drinking Water	Zone Two Water System, Inc.: Improvements to distribution system.	Planning & Design	\$660,000
Louisiana	Drinking Water	Town of Welsh: Replacement of existing ground storage tank.	Out to Bid; Closing by June 2017	\$900,000
Louisiana	Drinking Water	Southeast Waterworks District #2 (Vermillion Parish): New automatic read water meters.	Planning & Design	\$800,000
			Total \$ for state:	\$259,604,500

State	Type	Description	Stage	Amount
		·		
Maine	Wastewater	East Millinocket - Wastewater Treatment Facility Upgrades	Design	\$11.5M
Maine	Wastewater	Machias - Pumping Station, Force Main and Sewer Replacement	Design	\$6M
Maine	Wastewater	Calais - CSO Sewer Separation and Replacement	Design	\$6M
Maine	Wastewater	Winterport Waster District - Upgrade Primary Facility to Secondary	Planning/Design	\$11M
Maine	Wastewater	Vassaboro Sanitary District - Regionalization - Pumping Stations and Force Main	Design	\$5.6M
Maine	Wastewater	Eastport - Wastewater Treatment Facility Upgrades	Design	\$4.7M
Maine	Wastewater	Danforth - New Wastewater Treatment Facility	Planning	\$6M
Maine	Wastewater	Calais - Pumping Station Replacement	Design	\$1M
Maine	Wastewater	Linconville Sewer District - New Wastewater Collection System and Treatment Facility	Design	\$3.5M
Maine	Wastewater	Mechanic Falls Sanitary District - CSO Sewer Separation and Replacement	Planning	\$3.5M
Maine	Wastewater	Bath - CSO Sewer Separation and Wastewater Treatment Facility Upgrades	Design	\$8.8M
Maine	Wastewater	Biddeford - CSO Sewer Separtation and Storage Facility	Design	\$10M
Maine	Wastewater	Bridgton - New Wastewater Treatment Facility and Conveyance System	Planning	\$21M
Maine	Wastewater	East Machias - Wastewater Treatment Facility Upgrades	Planning	\$3.2M
Maine	Wastewater	Bangor - Davis Brook CSO Storage Facility	Design	\$22M
Maine	Wastewater	Portland - Back Cove South Storage Facility	Design	\$30M
Maine	Wastewater	Randolph - CSO Sewer Separation	Planning	\$2M
Maine	Wastewater	Baileyville - Sewer Replacement	Design	\$7M
Maine	Wastewater	Milford - CSO Sewer Rehabilitation	Planning	\$4M
Maine	Wastewater	Corinna - Sewer Replacement	Planning	\$1.2M
Maine	Wastewater	Mapleton - Sewer Replacement	Planning	\$1.2M
Maine	Wastewater	Calais - Wastewater Treatement Facility Upgrades	Planning	\$4M
Maine	Wastewater	Kennebunkport - Pumping Station and Wastewater Treatment Facility Upgrades	Design	\$2M
Maine	Wastewater	Winter Harbor - Pumping Station and Wastewater Treatement Facility Upgrades	Design	\$5.5M
Maine	Wastewater	Ashland - Wastewater Treatment Facility Upgrades	Design	\$1.3M
Maine	Wastewater	Bangor - Odlin Road Pumping Station Replacement	Design	\$2M
Maine	Wastewater	Fort Fairfield Utilities Distrrict - New Facultative Lagoon Wastewater Treatment Facility	Planning	\$10.6M
Maine	Wastewater	North Haven - Wastewater Treatment Facility Upgrades	Design	\$500k
Maine	Wastewater	Paris - CSO Sewer Separation	Design	\$700k
Maine	Wastewater	Pittsfield - Sewer Replacement	Design	\$2.2M
Maine	Wastewater	Portland - CSO Sewer Separation	Design	\$5M
Maine	Wastewater	Rockland - CSO Sewer Separation and Pumping Station Upgrades	Design	\$2.6M
Maine	Wastewater	Stonington - Sewer Replacement and Pumping Station Upgrades	Planning	\$100k
Maine	Wastewater	Kennebunk - Wastewater Treatment Facility Upgrades	Design	\$19M
Maine	Wastewater	Norridgewock - Wastewater Treatment Facility Upgrades	Planning	\$5M
Maine	Drinking Water	Kennebec Water District - Pump Station Upgrade	Under Construction	\$3.0M
Maine	Drinking Water	Pittsfield Water Department - Water Main Replacement	Design	\$1.3M
Maine	Drinking Water	South Berwick Water District - Install Arsenic Treatment System	Design	\$527k
Maine	Drinking Water	Rumford Water District - Water Main Replacement	Design	\$679k
Maine	Drinking Water	Searsport Water District - Water Main Replacement	Design	\$200k
Maine	Drinking Water	Hampden Water District - Install Emergrency Backup Well	Design	\$367k
Maine	Drinking Water	Calais Water Department - Water Main Replacement/New Water Main	Design	\$457k
Maine	Drinking Water	Baileyville Utilities Diistrict - Water Main Replacement	Design	\$986k
Maine	Drinking Water	Waldoboro Water Department - Water Main Replacement	Out for Bid	\$208k
Maine	Drinking Water	Madawaska Water District - Water Main Replacement	Design	\$1.5M
Maine	Drinking Water	Portland Water District (Project A) - Water Main Replacement	Design	\$40k
Maine	Drinking Water	Bangor Water District - Water Main Replacement	Design	\$696k
Maine	Drinking Water	Hebron Water Company - Transmission Main	Design	\$2.2M
Maine	Drinking Water	Howland Water Department - Water Main Replacement	Design	\$494k
Maine	Drinking Water	Bangor Water District - Water Main Replacement	Out for Bid	\$921k
Maine	Drinking Water	Bangor Water District - Water Main Replacement	Design	\$751k
Maine	Drinking Water	Kennebunk, Kennebunkport and Wells Water District - Water Main Replacement	Design	\$164k
Maine	Drinking Water	Limestone Water District - Water Storage Tank Replacement	Design	\$1.1M
Maine	Drinking Water	Portland Water District (Project I) - Water Main Replacement	Design	\$613k
Maine	Drinking Water	Portland Water District (Project J) - Booster Station Installation	Design	\$2.0M
Maine	Drinking Water	South Berwick Water District - Water Main Replacement	Design	\$330k
Maine	Drinking Water	Southwest Harbor Water and Sewer District - Filter Plant Upgrade	Design	\$84k

State	Туре	Description	Stage	Amount
Maine	Drinking Water	Portland Water District (Project C) - Water Main Replacement	Design	\$82k
Maine	Drinking Water	Portland Water District (Project E) - Water Main Replacement	Design	\$61k
Maine	Drinking Water	Van Buren Water District - Water Main Replacement	Design	\$38k
Maine	Drinking Water	Kittery Water District - Treatment Plant Upgrade	Design	\$29.7M
Maine	Drinking Water	Ellsworth Water Department - Treatment Plant Upgrades	Design	\$1.6M
Maine	Drinking Water	Boothbay Region Water District - Water Main Replacement	Out for Bid	\$759k
Maine	Drinking Water	Pine Village Homes - Complete System Rebuild	Out for Bid	\$415k
Maine	Drinking Water	Presque Isle Utilities District - Water Main Replacement	Design	\$1.2M
Maine	Drinking Water	Rangeley Water District - Water Main Replacement	Design	\$487k
Maine	Drinking Water	Winter Harbor Water District - Water Main Replacement	Out for Bid	\$893k
Maine	Drinking Water	Kennebunk, Kennebunkport and Wells Water District - Water Main Replacement	Out for Bid	\$188k
Maine	Drinking Water	Paris Utilitiy District - Storage Tank Repairs	Design	\$121k
Maine	Drinking Water	Portland Water District (Project F) - Water Main Replacement	Design	\$1.2M
Maine	Drinking Water	Bangor Water District - Pressure Zone Upgrades	Design	\$28k
Maine	Drinking Water	Portland Water District (Project G) - Water Main Replacement	Design	\$680k
Maine	Drinking Water	Bangor Water District - Treatment Plant Upgrades	Design	\$344k
Maine	Drinking Water	Portland Water District (Project H) - Water Main Replacement	Design	\$1.3M
Maine	Drinking Water	Houlton Water Company - Storage Tank Repairs	Design	\$518k
Maine	Drinking Water	Hampden Water District- Booster Station	Design	\$559k
Maine	Drinking Water	Portland Water District (Project B) - Water Main Replacement	Design	\$25k
Maine	Drinking Water	Portland Water District (Project D) - Water Main Replacement	Design	\$20k
Maine	Drinking Water	Millbridge Water District - Tank Mixer and SCADA system installation	Design	\$232k
Maine	Drinking Water	Howland Water Department - Storage Tank Repair	Design	\$312k
Maine	Drinking Water	Kennebunk, Kennebunkport and Wells Water District - Storage Tank Mixers	Design	\$68k
Maine	Drinking Water	Southwest Harbor Water and Sewer District - Pump Station Upgrade	Design	\$214k
Maine	Drinking Water	Sugarloaf Water Association - Storage Tank Repairs	Design	\$1.3M
Maine	Drinking Water	Southwest Harbor Water and Sewer District - Filter Plant Instrumentation	Design	\$330k
Maine	Drinking Water	New Sharon Water District - Pump Station Upgrade	Design	\$243k
Maine	Drinking Water	Kennebunk, Kennebunkport and Wells Water District - Water Meter Conversions	Design	\$519k
Maine	Drinking Water	Winterport Water and Sewer District - Storage Tank Upgrade	Design	\$525k
Maine	Drinking Water	Presque Isle Utilities District - Water Meter Installation	Design	\$792k
Maine	Drinking Water	Maine Water Company - Biddeford/Saco Division - Treatment Plant Design and Construciton	Planning	\$50.0M
			Total \$ for state:	\$343,000,000
Maryland	Wastewater	Baltimore SC-918H Back River Headworks	Under construction	\$350M
Maryland	Drinking Water	Baltimore WC-1211 Ashburton Reservoir	Design complete – bidding process	\$150M
Maryland	Drinking Water	Baltimore WC-1204 Druid Lake Tanks	Design complete – bidding process	\$162M
Maryland	Drinking Water	Baltimore Fullerton Reservoir	Design complete – bidding process	\$78M
Maryland	Wastewater	Baltimore SC-921 Gwynns Falls Sewershed	Design	\$29M
Maryland	Wastewater	Cumberland CSO Storage Phase I	Design complete – bidding process	\$36M
Maryland	Wastewater	Prince George's Urban Stormwater Retrofit	Planning & design	\$48M
Maryland	Wastewater	Westminster WWTP ENR Upgrade	Planning & design	\$51M
Maryland	Wastewater	Conococheague WWTP ENR Upgrade	Under construction	\$35M
			Total \$ for state:	\$939,000,000
		Lawrence - Sewer and Drainage Improvements to rehabilitate and replace sewer system defects and		
Massachusetts	Wastewater	operational and maintenance issues.		\$14,267,000
Massachusetts	Wastewater	Chicopee - Phase 5B Sewer Separation Project		\$12,264,000
Massachusetts	Wastewater	Uxbridge - Wastewater Treatment Plant Upgrades		\$35,300,000
Massachusetts	Wastewater	Hopedale - Wastewater Treatment Plant Upgrades		\$6,180,000
Massachusetts	Wastewater	Brockton- Sewer Rehabilitation Project		\$4,360,000
		and the second s	Total \$ for state:	\$72,371,000
Michigan	Drinking Water	Watermain Penlacement in Burton	Final plans and Space approved in Bidding Process Leave	¢4.975.000
Michigan	Drinking Water	Watermain Replacement in Burton	Final plans and Specs approved. In Bidding Process. Loan	
Michigan	Drinking Water	Watermain Replacement Select area #3 within the Great Lakes Water Authority	Bid Award pending. Loan to close 3 rd quarter	\$17,125,000
Michigan	Drinking Water	Cured in Place Watermain Rehab in Southgate	SERP in process, Plans and Specs in review. Loan to close	\$3,250,000

State	Туре	Description	Stage	Amount
Michigan	Drinking Water	Trowbridge Area Watermain Improvement in Marquette Twp.	Draft Plans and Specs in review. Loan to close 3 rd quarte	
Michigan	Drinking Water	Distribution System Improvements and Service Lead Replacement in Flint	Planning, expecting alternative grant funds.	\$120,000,000
Michigan	Drinking Water	Watermain and Meter Replacement in Muskegon Heights	Planning. Loan to close 4 th quarter	\$5,735,000
	Drinking Water	Trace main and meter reprocesses maskegon respite	riammig. Educate diose i quarter	
Michigan	Wastewater-SRF	Chemical Addition for Corrosion Control in Collection System in Macomb Co Wastewater Drainage District	Plans and Specs approved. Bid selection completed Loar	\$43,535,000
Michigan	Wastewater-SRF	Replace and Improve MBR and Screening and Extend Relief Sewer in Dundee	Plans and Specs Approved. In Bidding Process. Loan to c	\$5,450,000
Michigan	Wastewater-SRF	Phase 2 for Influent Sewer Relief in East Lansing	Planning. Loan to close 3 rd quarter	\$30,230,000
Michigan	Wastewater-SRF	Lift Station Improvements in DeWitt Charter Township	Planning. May self-fund Plan to construct 3 rd quarter	\$2,000,000
	Wastewater Siti	Biosolids Treatment, Dewatering, Storage and Septage Receiving at the Pontiac Drainage District	rammig. may sen rama riam to construct si quarter	
Michigan	Wastewater-SRF	Wastewater Treatment	Planning approved. Design in review. Loan to close 3 rd q	\$33,055,000
			, g,p,	
Michigan	Wastewater-SRF	CSO Improvements in St Joseph	SERP drafted, in Bid Phase. Loan Closing 3 rd quarter	\$585,000
Michigan	Wastewater-SRF	Rouge River Outfall Disinfection at the Great Lakes Water Authority Wastewater Treatment Plant	SERP clearance pending. Loan to close 3 rd quarter	\$37,490,000
Michigan	Wastewater	Fraser sewer line collapse	Expect estimates in 1Q 2017	\$100,000,000
Michigan		Tree Plantings for Stormwater Retention and Pollution Control Within the Huron River Green		\$415,000
IVIICIIIgaii	Nonpoint Source-SRF	Infrastructure Drainage District in Ann Arbor	Draft Design stage. Loan Closing 4 th quarter.	3413,000
Michigan	Wastewater-SRF	Pump Station and Lagoon Improvements in Lawrence	Planning. May self-fund Plan to construct 4 th quarter	\$2,840,000
Michigan	Wastewater-SRF	Combined Heat and Power Improvements in Kinross Township	Planning. Loan Closing 4 th quarter	\$4,885,000
Michigan	Wastewater-SRF	Wastewater Treatment Plant Rehab and I/I Removal in Sewer Lines in Otsego	Planning. Loan Closing 4 th quarter	\$2,185,000
Michigan	Wastewater-SRF	Collection System rehab and New Headworks at Wastewater Treatment Plant in Hudson	Planning and Design. Loan closing 4th quarter	\$5,000,000
Michigan	Wastewater-SRF	Sewer System rehab, Sectional and Full Cured in Place Pipeline Rehab	Planning. Loan Closing 4 th quarter	\$5,935,000
Michigan	Wastewater-RD	Ludington, City – Sanitary Sewer Imp Phase III	2 nd quarter funding	\$2,020,000
Michigan	Water – RD	Beulah, Village – Water System Imp	2 nd quarter funding	\$3,978,000
Michigan	Water – RD	Manton, City – Water System Imp	2 nd quarter funding	\$2,119,000
Michigan	Wastewater-RD	Iron Mountain-Kingsford Joint Sewage Authority – WWTP improvements	2 nd quarter funding	\$5,470,000
Michigan	Water – RD	Bay Mills Indian Community – Water	2 nd quarter funding	\$2,000,000
Michigan	Wastewater-RD	Bay Mills Indian Community – Sewer System Improvements	2nd quarter funding	\$2,000,000
Michigan	Water – RD	Beecher Metropolitan District – Water System Improvements	2nd quarter funding	\$6,000,000
Michigan	Wastewater-RD	Clio, City – Sewer system improvements	3rd quarter funding	\$2,230,000
Michigan	Water – RD	Caledonia Township – Water system improvements	3rd quarter funding	\$3,000,000
Michigan	Water – RD	Montague, City – Water system improvements	2nd quarter funding	\$2,804,000
Michigan	Water – RD	Quincy, City – Water system improvements	2nd quarter funding	\$2,142,000
Michigan	Water – RD	Farwell, Village – Water system improvements	2nd quarter funding	\$2,283,000
Michigan	Water – RD	Gladwin, City – Water system improvements	2nd quarter funding	\$1,450,000
Michigan	Wastewater-RD	Saginaw County – Hemlock storm sewer	3rd quarter funding	\$8,800,000
			Total \$ for state:	\$474,151,000
	D. d. Live Markey	Distributed Wetsons's CE Look Distribute		4444.000
Minnesota	Drinking Water	Bird Island - Watermain - SE Loop to Plant		\$444,000
Minnesota	Drinking Water Drinking Water	Breckenridge -Treatment - Lime Softening Plant Elbow Lake -Watermain - Replace for Division St.		\$13,584,000
Minnesota Minnesota	Drinking Water Drinking Water	Eveleth - Storage - Recondition West Water Tower		\$665,000 \$673,149
Minnesota	Drinking Water Drinking Water	Frazee-Watermain - Replace Cast Iron Mains		\$676,710
Minnesota	Drinking Water Drinking Water	Glyndon Watermain - Looping Two Areas		\$535,000
Minnesota	Drinking Water Drinking Water	Greenbush- Watermain - Relocation Along Hwy 32		\$155,000
Minnesota	Drinking Water	Heron Lake - Other - Connect to Red Rock Rural Water		\$1,580,769
Minnesota	Drinking Water	Lowry -Storage - New 50,000 Gallon Tower		\$675,583
Minnesota	Drinking Water	Morris - Treatment - New Softening Plant		\$19,526,530
Minnesota	Drinking Water	New London - Watermain - Repl Various Blocks		\$590,000
Minnesota	Drinking Water	Randall - Treatment - Remove Nitrate		\$1,595,200
Minnesota	Drinking Water	Rice Lake - Watermain - East Calvary Road Loop		\$2,908,538
Minnesota	Drinking Water	Saint James -Watermain - Repl TH 4		\$2,900,000
Minnesota	Drinking Water	Stewart - Watermain - Looping		\$311,021
Minnesota	Drinking Water	Stewart - Watermain - Replacement		\$1,123,799
Minnesota	Wastewater	Chrisholm - Rehab collection system		\$3,904,284
Minnesota	Wastewater	Elbow Lake - Rehab collection system		\$665,000
Minnesota	Wastewater	Frazee - Rehab collection system		\$418,506

State	Туре	Description	Stage	Amount
Minnesota	Wastewater	Saint James - Rehab collection system		\$2,900,000
Minnesota	Wastewater	Waverly - Rehab collection Ph 2, N.Shore Drive		\$1,941,206
			Total \$ for state:	\$57,773,295
Mississippi	Wastewater	Leakesville - Upgrades at WWTP and existing lagoon, build new no-discharge system and PS/FM	Planning	\$2,100,000
Mississippi	Wastewater	Wiggins - New Collection (Phase 2)	Planning	\$2,200,000
Mississippi	Wastewater	HARCUA - Sewer collection from Harrison Central High School	Planning	\$1,000,000
Mississippi	Wastewater	HARCUA - Sewer collection to the Woolmarket Village	Planning	\$1,300,000
Mississippi	Wastewater	HARCUA - Sewer collection to Pine Haven Mobile Home Village	Planning	\$400,000
Mississippi	Wastewater	HARCUA - Sewer collection to Apple Valley Trailer Park and Henry's Mobile Home Park	Planning	\$300,000
Mississippi	Wastewater	Wiggins - Sewer Rehabilitation (Phase 3)	Planning	\$1,900,000
Mississippi	Wastewater	McComb - Park Lane Interceptor Upgrade	Planning	\$6,100,000
Mississippi	Wastewater	Tupelo - Sewer lift/pump station rehabilitation	Planning	\$3,300,000
Mississippi	Wastewater	HARCUA - Repairs and improvements at the West Biloxi treatment plant headworks	Planning	\$2,700,000
Mississippi	Wastewater	HARCUA - Forcemain replacement and pump station rehabilitation	Planning	\$3,700,000
Mississippi	Wastewater	HARCUA - Pump stations rehabilitation and forcemain construction	Planning	\$3,700,000
Mississippi	Wastewater	JCUA - Jordon Road Regional Pump Station Force Main	Planning	\$5,100,000
Mississippi	Wastewater	New Houlka - Upgrade existing lagoon to meet new permit limits	Planning	\$2,100,000
Mississippi	Drinking Water	City of Jackson – Treatment Plant Rehab/Improvements and Distribution Improvements	Planning	\$13,000,000
Mississippi	Drinking Water	Tunica County Utility District – Repair and Repaint Elevated Storage Tanks	Planning	\$702,000
Mississippi	Drinking Water	City of Yazoo City – New Water Well, New Storage Tank, Distribution Line Improvements, Automated Mete	-	\$3,800,000
Mississippi	Drinking Water	Homestead Water Association – Consolidate Systems, Rehab 2 Water Storage Tanks, Install a Booster Station		\$595,000
Mississippi	Drinking Water	City of Horn Lake – Water Distribution Improvements	Planning	\$720,000
Mississippi	Drinking Water	Troy Water Association – Water Distribution Improvements	Planning	\$610,000
Mississippi	Drinking Water	Bear Creek Water Association – Install 2 New Water Wells	Planning	\$4,100,000
Mississippi	Drinking Water	Jackson County Utility Authority – Water Distribution Improvements	Planning	\$6,300,000
Mississippi	Drinking Water	Lily Rose Water Association – Install Master Meters, Install a New Well, Rehab Water Storage Tanks, Install	Planning	\$890,000
Mississippi	Drinking Water	South East Green Water Authority – Rehab Water Treatment Facility	Planning	\$671,000
Mississippi	Drinking Water	City of McComb – Install New Water Well, Install Generator, Repair Fence, Install New Water Distribution	Planning	\$1,200,000
Mississippi	Drinking Water	Harland Creek Water Association – New Water Storage Tank, Install Water Distribution, Install a SCADA Sys	Planning	\$1,300,000
Mississippi	Drinking Water	Town of Burnsville – Install Surface Water Supply Materials, Install New Meters, Install a Booster Station	Planning	\$2,900,000
Mississippi	Drinking Water	Pearl River Central Water Association – Install and Reconnect Water Distribution Lines	Planning	\$1,500,000
Mississippi	Drinking Water	City of Picayune – Install Water Distribution Lines	Planning	\$3,500,000
Mississippi	Drinking Water	New Zion Utilities – Install Water Distribution Lines	Planning	\$554,000
Mississippi	Drinking Water	City of Wiggins – Install a New Water Well, Seal an Existing Water Well, Install Water Distribution Lines	Planning	\$1,600,000
Mississippi	Drinking Water	Multi-Mart Waterworks Association – Replace Water Distribution Lines	Planning	\$863,000
Mississippi	Drinking Water	Town of Sumner – Install Water Distribution Lines	Planning	\$719,000
Mississippi	Drinking Water	City of Meridian – Install Filter Under Drain and Replace Media	Planning	\$4,600,000
Mississippi	Drinking Water	Central Yazoo Water Association – Install Automated Meter Reading System	Planning	\$1,100,000
			Total \$ for state:	\$87,124,000
Missouri	Wastewater	MSD - Deer Creek Tunnel, Schuetz Sanitary Relief Sewer, and Gaslight Sewer Improvements	Bidding, ready to construct subject to funding	\$215.7 M
Missouri	Wastewater	St. Joseph - Blacksnake Stormwater Separation Project	Planning & design	\$35.3 M
Missouri	Wastewater	Center Creek Wastewater Treatment Board - Wastewater Treatment improvements	Design	\$4.9 M
Missouri	Wastewater	Chamois Wastewater Treatment improvements	Bid awarded	\$2.4 M
Missouri	Wastewater	Ashland- New WWTP to meet permit limits and collection improvements	Planning & design	\$6.6 M
Missouri	Wastewater	Springfield - Sanitary Sewer Overflow and I/I Rehabilitation Project	Planning & design	\$6.36 M
Missouri	Wastewater	Silex -WWTP upgrades construct land app drip irrigation system	Out to bid	\$250 K
Missouri	Wastewater	Moscow Mills- pump station interceptor & abondon NW TP and reroute influent to increase capacity	Design	\$2.3 M
Missouri	Wastewater	East Lynne - construction of no discharge land application system	Planning & design	S865 K
Missouri	Wastewater	Meadville- construction of no discharge land app WWTP system	Planning & design	\$950 K
Missouri	Drinking Water	Campbell-distribution upgrades, tower maintenance	Design	\$2.6 M
Missouri	Drinking Water	Marshfield-2 new storage towers, tower rehabilitation, and addition of permanant chlorination	Planning & design	\$3.9 M
Missouri	Drinking Water	Scotland County #1-Distribution upgrades	Planning & design	\$2.2 M
Missouri	Drinking Water	Osage County #1-Distribution upgrades and new storage tank	Design	\$2.0 M
Missouri	Drinking Water	Osage County #3- distribution upgrands and storage rehabilitation	Design	\$630 K
	Drinking Water	Madison County #1-distribution upgrades, new well and new storage tank	Planning & design	\$3.7 M

State	Туре	Description	Stage	Amount
Missouri	Drinking Water	Jackson #13-Distribution upgrades	Design	\$3.0 M
Missouri	Drinking Water Drinking Water	Clarksville-new well	Design	\$270 K
Missouri	Drinking Water Drinking Water	Brashear-new storage tank	Planning & design	\$800 K
Missouri	Drinking Water Drinking Water	Missouri City-distribution upgrades	Planning & design	\$1.1 M
IVIISSOUTI	Drinking water	Missouri City-distribution apgrades	Total \$ for state:	\$295,825,000
			Total \$ 101 state.	\$255,825,000
Montana	Drinking Water	City of Big Timber: WTP improvements		\$2.5M
Montana	Drinking Water	Billings Heights WSD: storage improvements		\$2.2M
Montana	Drinking Water	City of Conrad: distribution improvements		\$1.8M
Montana	Drinking Water Drinking Water	Dry Prairie Regional: distribution improvmeents		\$2.8M
Montana	Drinking Water Drinking Water	Dry Red Water Regional: distribution improvmeents		\$70K
Montana	Drinking Water Drinking Water	Town of Circle: distribution improvmeents		\$305K
Montana	Drinking Water Drinking Water	Town of Froid: storage improvements		\$261.2K
Montana	Drinking Water Drinking Water	Town of Fromberg: general improvements		\$422.5K
Montana	Drinking Water Drinking Water	City of Laurel: WTP improvements		\$3.3M
Montana	Drinking Water Drinking Water	City of Ronan: WTP improvements		\$1M
Montana	Drinking Water	Wilsall WSD: storage improvements		\$203K
Montana	Wastewater	Vaughn lagoon upgrade		\$2.1M
Montana	Wastewater	Red Lodge Force Main and Lift Station		\$1.3M
	Wastewater	Polson new WWTP		\$1.5M \$14.3M
Montana				
Montana	Wastewater	Colstrip Phase 1 WWTP Upgrade Cut Bank new WWTP		\$1M \$8M
Montana Montana	Wastewater Wastewater	Livingston WWTP Upgrade		\$8M
Montana	Wastewater	West Glendive Force Main and Lift Station		\$3M
		Lewiston Riverdale Collection System		\$175K
Montana	Wastewater			·
Montana	Wastewater Wastewater	East Clark Street Collection System		\$463K \$3.5M
Montana Montana	Wastewater	Big Timber Lagoon Upgrade Billings WWTP		\$65M
IVIOIILAIIA	wastewater	Dillings WWIP	Total \$ for state:	\$193,699,700
			Total \$ for state:	\$193,699,700
Nebraska	Drinking Water	Remove nitrates from groundwater aquifer that is used for drinking water in Hastings	Under construction	\$46M
Nebraska	Drinking Water Drinking Water	WTP Rehabilitation and Water Main Replacement in Omaha, NE	Start construction April 2017	\$30M
	Drinking Water	i i	Start construction April 2017	
Nebraska	Wastewater	WWTF upgrade; need final plans and specifications; are under an Order to upgrade facility in Fremont, NE	Plans expected by May 31, 2017	\$26M
Nebraska	Wastewater	Construction of new WWTF in York, NE	Issued construction permit	\$23M
Nebraska	Wastewater	Missouri River WWTP Improvement Phase B2 in Omaha, NE	Under construction	\$15M
Nebraska	Wastewater	Routes storm water through ponds in park to keep out of the combined sewer system in Omaha, NE	Start construction April 2017	\$11M
Nebraska	Wastewater	Construction of new WWTF in Dakota City, NE	Out to bid	\$10M
Nebraska	Wastewater	Sewer separation for 416 acre area, storm water retention facilities and wetlands in Omaha, NE	Start construction Sept 2017	\$6.6M
Nebraska	Wastewater	Construction of collection system, lift station and force main in Gretna, NE	Issued construction permit	\$5,147,000
Nebraska	Drinking Water	Replace water tower, add well and transmission mains, and upgrade Water Treatment Plant at Adams, NE	·	\$3,832,316
Nebraska	Drinking Water	Upgrade to Radio-Read water meters for Kearney, NE	Approved Pending Funding	\$1.5M
Nebraska	Drinking Water Drinking Water	New water well with new transmission main for Springfield, NE	Start construction Sept 2017	\$1.5M \$1,112,000
INCDI aska	Drillking water	Improvement to sanitary sewer system to reduce wastewater flows and install water meters in	Start construction Sept 2017	71,112,000
Nebraska	Wastewater	Clearwater, NE	Plans expected by Jan 31, 2017	\$1M
Nebraska	Drinking Water	Replace/Loop water main, replace water meters, and construct blending wells due to uranium and nitrate issues in Oshkosh, NE	Approved Pending EPA deviation approval	\$876,400
Nebraska	Drinking Water	Replace water well due to Selenium levels in Fullerton, NE	Start construction Sept 2017	\$816,500
Nebraska	Wastewater	Rebuild the town's two-cell lagoon system and add a third cell in Hardy, NE	Agency Reviewing Plans & Specs	\$700K
Nebraska	Drinking Water	Interconnection with Washington County Rural Water No. 2 and a new public works building at Fort Calhoun, NE	Approved Pending Funding	\$643,800
Nebraska	Drinking Water	Water main replacements for Trenton, NE	Approved Pending Funding	\$499,600
Nebraska	Wastewater	Construct 2-cell complete retention lagoon system in Gilead, NE	Funding Awarded Sept 2016	\$473,600
Nebraska	Drinking Water	Sandblast and repaint the interior/exterior of water tower and other appurtenances at Clarkson, NE	Approved Pending Funding	\$320K
	1			1
			Total \$ for state:	\$184,521,216

State	Type	Description	Stage	Amount
Nevada	Drinking Water	Dayton: 10-mile water storage tank	Design	\$2.2M
Nevada	Drinking Water	Dayton: Rolling "A" Well #21	Design	\$1.8M
Nevada	Drinking Water	Douglas County: Replacement of 100 feet of intake pipe & addition of in-lake booster pump for Cave Rock	Design approved for construction	\$230K
Nevada	Drinking Water	Ely: Addition of 12-inch water main to supplement water to the City's main pressure zone	Design	\$1,485,000
Nevada	Drinking Water	Fernley: System rehabilitation including waterline replacement, tank recoating, well VFD upgrade, fire hydrant replacement, pipe bridge rehabilitation	Design	\$905K
Nevada	Drinking Water	Fernley: Systemwide meter rehabilitation/improvements	Design	\$436K
Nevada	Drinking Water	Goldfield: Replacement of 62,590 feet of 6-inch AC transmission main from well field to treatment plant	Design	\$5,461,815
Nevada	Drinking Water	Las Vegas: Water main replacements throughout City	Design	\$13,209,100
Nevada	Drinking Water	Lovelock: 19,090 feet replacement/addition of transmission main for looping Lower Valley	Design	\$1,356,315
Nevada	Drinking Water	Lovelock: Replacement of 58,080 feet of 16-inch AC transmission main from well field to storage tanks	Design	\$3,315,490
Nevada	Drinking Water	N Las Vegas: West Cheyenne well replacement	Design	\$2.5M
Nevada	Drinking Water	Reno/Sparks/Washoe Co (TMWA): Verdi small systems consolidation	Design	\$1M
Nevada	Wastewater	Dayton: 12" effluent pipeline & new 0.5 MGD RIB	Design	\$990K
Nevada	Wastewater	Dayton: Sludge dewatering facility	Design	\$1.65M
Nevada	Wastewater	Douglas Co: Replacement of deteriorated Meridian lift station	Design	\$300K
Nevada	Wastewater	Fernley: Donner Trails lift station	Design	\$1,070,565
Nevada	Wastewater	N Las Vegas: Relinging of 30,000 feet of deteriorated concrete sanitary sewer	Design	\$12M
Nevada	Wastewater	N. Las Vegas: NE interceptor - 5 miles of sanitary sewer to replace septic systems & provide for some growth	Design	\$30M
Nevada	Wastewater	Sparks: Sewer main rehabilitation in the City	Design	\$10,240,000
Nevada	Wastewater	Tonopah: Construct additional treatment, storage, & reuse pipeline to serve reclaimed water to the lower zone of town	Design	\$5,622,877
		ESTIC OF COMP	Total \$ for state:	\$49,737,162
			Total \$ 101 state.	J43,737,102
New Hampshire	Drinking Water	UNH/Durham Water Treatment Plant: UNH's water treatment plant was constructed in 1934 and is one of the oldest in NH. The current plant is in a vulnerable location next to the Oyster River and needs to be rebuilt to ensure safe drinking water to the UNH campus and Durham, NH. NHDES is also working with UNH/Durham/Lee on extending a water line to MtBE contaminated properties at the Lee traffic circle. UNH has awarded a design build contract and hopes to start actual construction of a replacement facility in 2017. Jobs will be created during construction and with the purchase of equipment manufactured in American.	Design phase with construction starting in 2017	\$20,000,000
New Hampshire	Drinking Water	Litchfield Merrimack River Crossing: Pennichuck Water Works needs an additional Merrimack River crossing and a new Merrimack River intake and connecting pipe to the treatment plant to ensure that sufficent drinking water is available to connect hundreds of PFC contaminated properties in Litchfield to public drinking water. The upgraded river crossing will also make future water extensions and development projects feasible beyond the immediate needs of the Litchfield connections.	Design phase	\$8,000,000
New Hampshire	Drinking Water	Crown Point Road Area Water Line Project in Rochester: The Crown Point Road area has an MtBE and BTEX contamination problem and a water line is proposed to address that problem. Along the water line path there is a significant problem with high naturally occurring concentrations of metals in groundwater in multiple communities that would also be addressed.	Conceptual design completed	\$4,000,000
New Hampshire	Drinking Water	Southern NH Regional Water System Interconnection Solution: Salem needs to have additional drinking water capacity, Plaistow would like to convert its fire supression system to a drinking water system and Windham would like to be able to connect the Exit 3 area to a public water system due to low aquifer yields. Severe drought in 2016 has impacted all of these communities and has created the need for a regional solution for the supply of safe and reliable drinking water.	Conceptual design phase	\$14,000,000
New Hampshire	Drinking Water	Epping Water Line Extension: NHDES would like to extend a water line from the Epping Water District to 35 contaminated water wells associated with the Epping Auto Salvage and Tim & Joni salvage yard sites.	Discussion phase	\$2,000,000
New Hampshire	Drinking Water	Coakley Landfill Water Line Project: There is interest in bringing water to properties surrounding the Coakley Landfill superfund site.	Discussion phase	\$1,000,000

State	Туре	Description	Stage	Amount
			Total \$ for state:	\$49,000,000
New Jersey		All projects listed here: http://www.nj.gov/dep/dwq/pdf/NJEIFP_Project_List.pdf		
New Mexico	Drinking Water	City of Farmington: Zone 2P replacement of cast iron water lines	Funding approved	\$3.6M
New Mexico	Drinking Water	Town of Red River: Replacement of storage tank and install booster station	Funding approved	\$1.7M
TTE W TITE ALCO	Drinning traces		Tantang approved	\$217777
New Mexico	Drinking Water	Dona Ana Mutual Domestic Water Consumers Association (MDWCA): Install new well, tanks, and lines to regionalize with and manage the out of compliance Picacho Hills water system	Under construction	\$3M
New Mexico	Drinking Water	Cloudcroft Water System: Lead service line replacement	Pending state funding	\$0.8M
New Mexico		Blanco NDWCA: Emergency connection from Harvest Gold water system to Bloomfield water supply in		\$0.085M
New Mexico	Drinking Water	order to be able to serve compliant water	Emergency state funding approved	\$0.085IVI
New Mexico	Wastewater	City of Carlsbad: WWTP effluent reuse phase 5B	Pending state funding	\$2M
New Mexico	Wastewater	Alburquerque Bernalillo County Water Users Association: Wastewater collection to eliminate septic systems	Planning and Design	\$1.9M
New Mexico	Wastewater	Village of Bosque Farms: Addition of second clarifier to add capacity; build and equip new sludge processing	Planning and Design	\$1.8M
New Mexico	Wastewater	City of Clovis: Water Conservation project, effluent reuse	Pending funding	\$2.8M
New Mexico	Wastewater	Anthony Water and Sanitation District: replace blowers and UV disinfection equipment for increased flows	Pending funding	\$1.3M
New Mexico	Wastewater	San Juan County: Wastewater collection system to eliminate septic systems	Planning and Design	\$6.1M
New Mexico	Drinking Water	City of Portales: Water storage system improvements	Pending state funding	\$3M
New Mexico	Wastewater	City of Santa Fe: Rehabilitate existing sewer lines with trenchless technologies	Pending funding	\$3M
New Mexico	Wastewater	Village of Eagle Nest: Close lagoon and remove sludge, liner and shed from site	Pending funding	\$1M
New Mexico	Wastewater	Bluewater Water and Sanitation District: Construct a storage lagoon and update treatment plant	Pending funding	\$1.4M
New Mexico	Drinking Water	City of Jal: Lake well project to offset potable water use	Pending funding, state funds	\$0.58M
New Mexico	Wastewater	Town of Red River: Replace and install Rotating Biological Contactors	Pending funding	\$4.7M
New Mexico New Mexico	Wastewater	Town of Red River: Upgrade sludge handling system	Pending funding	\$6M \$1M
New Mexico	Drinking Water Drinking Water	City of Moriarty: New well North Star MDWCA: Replace pipe	Pending funding, state funds Pending funding, state funds	\$0.4M
New Mexico	Drinking Water	North Star MDWCA: Replace water meters	Pending funding, state funds	\$0.4M
New Mexico	Wastewater	Village of Cimarron: New Wastewater Treatment Plant and Disposal system	Pending Funding, State funds	\$4M
			Total \$ for state:	\$59,655,000
			,	, ,
New York	Wastewater	Nassau County is planning design and construction of facilities to divert the treated wastewater from the Bay Park treatment plant to the Cedar Creek treatment plant and its ocean outfall.	Feasibility study to commence in February 2017. Planning design and construction to take five years with completion in 2022	\$354M
New York	Wastewater	Suffolk County is in the process of planning and design to extend sewers to three dense areas and is building a new wastewater treatment plant at the Forge River watershed; additional work includes the replacement of an aging ocean outfall pipe and implementing innovative/advanced onsite wastewater treatment units.	Planning and design are underway for all components except the ocean outfall pipe replacement are ready to go out to contract and notice to proceed by July 2017. County has secured about \$325 million in grants and the rest in loans, but additional funding will be necesary	\$383M
New York	Wastewater	Binghamton and Johnson City have a jointly owned wastewater treatment plant that has been severely damaged by flooding in 2006 and by Hurricanes Irene and Lee. This project will rebuild the plant while adding resiliency to protect against future flood events.	Construction underway; completion expected in August 2017. Awarded Grant.	\$220 M

State	Туре	Description	Stage	Amount
New York	Wastewater	Oneida County is commencing a multiphase project that will eliminate sanitary sewer overflows to the Mohawk River, which is of significant environmental concern, while supporting the proposed Marcy Nanocenter. Located at SUNY Polytechnic Institute, the Marcy Nanocenter is a 450-acre greenfield site being developed for the semiconductor industry and is the largest shovel-ready semiconductor site in the world.	Construction is ongoing through 2018. Awarded Grant.	\$117M
New York	Wastewater	The City of Schenectady has experienced sewer overflows during wet weather. This project will repair some sewer lines and a pump station, as well as add additional capacity and upgrades to the treatment plant.	Construction will occur between Spring, 2017 through 2020. Awarded Grant.	\$23.8M
New York	Wastewater	The Village of Wappingers Falls is upgrading their wastewater treatment plant and sewer system. Originally built in the 1960's, the upgraded plant and sewers will provide better service and cleaner water.	Construction at treatment plant is complete; Sewer repair work is ongoing, expected to be complete in Summer 2017. Awarded Grant.	\$20M
New York	Drinking Water	This project involves the consolidation of public water supply to serve contaminated wells as well as extend the distribution system in the Town of Orleans.	Construction through 2018. Awarded Grant.	\$14M
New York	Wastewater	Buffalo Sewer Authority: Planning, design and construction of facilities to treat the discharge from the Smith Street CSO prior to entering the receiving water in order to improve water quality in the Buffalo River.	Construction during 2017 and into 2018. Awarded Grant.	\$12M
New York	Wastewater	The hamlets of Leeds and Jefferson Heights have failing septic systems that have resulted in unpleasant odors, potentially unhealthy conditions, and impacts on both surface and ground waters. This project will construct new sewers that will drain to the Village of Catskill wastewater treatment plant.	Construction ongoing through December, 2017. Awarded Grant.	\$12.6M
New York	Wastewater	The sewers of Ocean Beach regularly overflow when it rains. To solve this problem, the Village will replace the existing sanitary sewers and build a new stormwater collection sewer system.	Construction to start in Spring 2017 and will be complete in the Spring of 2018. Awarded Grant.	\$12.4M
New York	Drinking Water	Construction of water storage tanks and replacement of aged water mains in the City of Poughkeepsie.	Construction through 2018 Awarded Grant.	\$11.7M
New York	Wastewater	Wayne County's four Lake Ontario bays are Sodus Bay, Port Bay, East Bay, and Blind Sodus Bay. This project will provide sewers to the Port Bay area in the Town of Wolcott, allowing septic tanks to be abandoned and improving the water quality in Port Bay. Wayne County is pursuing similar projects in the other 3 Bays.	Construction to start in April 2017; completion expected in August 2018. Awarded Grant.	\$10.5M
New York	Drinking Water	The Town of Babylon will begin resiliency and redundancy efforts and the upgrading of mains, a new water treatment plant, storage, well, pump station, emergency power as well as the elevating of critical components above flood level.	Construction starting in late 2016 Awarded Grant.	\$6.9M
New York	Wastewater	The Village of Phoenix is upgrading their wastewater treatment plant and sewer system. Originally built in the 1970's, the upgraded plant and sewers will provide better service and cleaner water.	Construction underway; Completion expected in 2017. Awarded Grant.	\$6.8M
New York	Wastewater	The Villages of Watkins Glen and Montour Falls currently own and operate their own independent wastewater treatment plants, both discharging into Seneca Lake. The plants are in need of significant upgrades. The proposed project will remove the two existing plants from service and construct a single regional wastewater treatment facility at a new location. This project is a regional priority of the Finger Lakes Region. Upon completion, the waterfront property where the Watkins Glen plant is currently located on Seneca Lake will be available for redevelopment.	Construction to begin in Spring 2017; completion slated for December 2018. Awarded Grants.	\$6.2M
New York	Wastewater	The Village of Lake Placid will make improvements to the sanitary sewer system and install stormwater management practices on Main Street. The project will reroute upstream flow to a new sewer main, decommission an old pump station and install green infrastructure to improve water quality in Mirror Lake. Main Street runs along the perimeter of Mirror Lake and is the Village's business area and a major draw for tourists to the Village and the Adirondack region.	Construction scheduled to occur between August 2016 through December 2018. Awarded Grants.	\$6.2M
New York	Drinking Water	New wells and treatment, a new storage tank and a new distribution system in the Town of Oneonta.	Construction start April 2017 Awarded Grant.	\$6M
New York	Wastewater	Ellicottville is upgrading and expanding their wastewater treatment plant. This will help the growth of the community and the skiing resorts in the region.	Construction underway; completion expected in Spring 2017. Awarded Grant.	\$5.76M
New York	Wastewater	Marcellus is upgrading their wastewater treatment plant. Originally built in the 1970's, the upgraded plant will provide better service and cleaner water.	Construction to commence March 2017; completion in May 2018. Awarded Grant.	\$5.5M
New York	Drinking Water	Replacement of existing water distribution mains, along with associated hydrants, valves and water service connections on select streets within the Village of Wappingers Falls.	Under construction through 2019 Awarded Grant.	\$5M

State	Туре	Description	Stage	Amount
		·	Total \$ for state:	\$1,239,360,000
North Carolina	Wastewater	Boonville - WWTP Improvements		\$850,000
North Carolina	Drinking Water	Bertie Co Water District II - Installation of remote telemetry controls		\$1,300,000
North Carolina	Drinking Water	East Spencer - Water line replacements and new water main		\$2,400,000
North Carolina	Wastewater	Henderson - Sewer Improvements		\$1,800,000
North Carolina	Wastewater	Hickory - Sewer System Rehabilitation		\$3,500,000
North Carolina	Drinking Water	Lenior - WTP Improvements		\$6,000,000
North Carolina	Drinking Water	Marshall - Water line replacements		\$2,000,000
North Carolina	Drinking Water	Maxton - Water main replacements		\$2,600,000
North Carolina	Wastewater	Morehead City - Pump Station and Force Main		\$2,500,000
North Carolina	Wastewater	Raleigh - Sanitary Sewer Improvements		\$37,500,000
North Carolina	Wastewater	Stanley - Sewer Interconnection to Gastonia		\$2,750,000
North Carolina	Wastewater	Thomasville - Sanitary Sewer Improvements		\$4,800,000
North Carolina	Drinking Water	Warsaw -Replacement of water lines		\$3,000,000
North Carolina	Wastewater	Williamston - Sanitary Sewer Improvements		\$4,200,000
North Carolina	Wastewater	Winston Salem - Power Generation System at WWTP		\$6,000,000
North Carolina	Wastewater	Yadkin Valley Sewer Authority- WWTP Rehabilitation Project		\$2,300,000
			Total \$ for state:	\$83,500,000
North Dakota	Wastewater	Grand Forks- Disinfection improvements	Design phase	\$7,500,000
North Dakota	Wastewater	Harwood- Sanitary sewer main and forcemain improvements	Planning/Design pending fuding	\$500,000
North Dakota	Wastewater	Jamestown- Lift station SCADA replacement	Planning	\$420,000
North Dakota	Wastewater	Jamestown- Raker replacement, building update, and possible addition of grit screening equipment	Design phase	\$2,751,200
North Dakota	Wastewater	Jamestown- Sanitary landfill expansion	Planning	\$4,800,000
North Dakota	Wastewater	Jamestown- Storm sewer rehabilitation	Planning	\$2,000,000
North Dakota	Wastewater	Jamestown-Storm sewer rehabilitation	Planning	\$5,800,000
North Dakota	Wastewater	Jamestown- Wastewater mechanical treatment facility rehabilitation	Planning	\$2,500,000
North Dakota	Wastewater	Kindred- Lift station, lagoon and forcemain	Planning/Design pending fuding	\$3,600,000
North Dakota	Wastewater	Pick City- Lagoon expansion	Planning/Design pending fuding	\$1,700,000
North Dakota	Wastewater	Wahpeton - Sanitary sewer improvements	Design phase	\$5,244,000
North Dakota	Drinking Water	Enderlin- WM Replacement	Planning/Design pending fuding	\$775,000
North Dakota	Drinking Water	Fargo- Sheyenne intake and pump station reliability improvements	Design phase	\$3,886,000
North Dakota	Drinking Water	Fargo- water tower improvements	Design phase	\$6,167,000
North Dakota	Drinking Water	Garrison - WTP & Supply	Design phase	\$5,000,000
North Dakota	Drinking Water	Hazelton - Well House Improvements	Planning	\$200,000
North Dakota	Drinking Water	Jamestown - water meter replacement	Planning	\$2,677,000
North Dakota	Drinking Water	Jamestown- Water Netter replacement Jamestown- Filter bay renovations and media replacement	Planning	\$840,000
North Dakota	Drinking Water	Jamestown-Watermain replacement	Planning	\$1,759,000
North Dakota	Drinking Water	Jamestown- Watermain replacement (WTP to state hospital)	Design phase	\$2,751,000
North Dakota	Drinking Water	Jamestown-Watermanneplacement(Win to state hospital)	Planning	\$455,000
North Dakota	Drinking Water Drinking Water	Lisbon- WM Replacement	Planning	\$2,500,000
North Dakota	Drinking Water Drinking Water	Mapleton- Water Tower	Planning/Design pending fuding	\$1,400,000
North Dakota	Drinking Water Drinking Water		Planning/Design pending ruding Planning	\$1,400,000
North Dakota	Drinking Water Drinking Water	Michigan - Water Tower Rehab Oriska- Pump House	Planning	\$550,000
North Dakota			<u> </u>	\$500,000
North Dakota	Drinking Water	Sawyer- Water main replacement	Planning/Design pending fuding	\$2,400,000
North Dakota North Dakota	Drinking Water Drinking Water	Sykeston- Water tower and mains Turtle Lake- Water tower replacement	Planning Planning	\$3,100,000
North Dakota North Dakota	-		-	\$1,000,000
North Dakota	Drinking Water Drinking Water and	Wing- Water tower replacement Argusville- water and sewer replacement	Design phase Planning	\$2,000,000
North Dakota	Wastewater Drinking Water and	Cando- water and sewer replacement	Planning	\$5,000,000
North Dakota	Wastewater Drinking Water and	Cooperstown- water and sewer replacement	Planning/Design pending fuding	\$500,000
North Dakota	Wastewater Drinking Water and Wastewater	Glen Ullin- water and sewer replacement	Planning/Design pending fuding	\$5,000,000

State	Туре	Description	Stage	Amount
	Drinking Water and			
North Dakota	Wastewater	Langdon- water and sewer replacement	Planning	\$5,000,000
North Dakota	Drinking Water and Wastewater	Makoti - water and sewer replacement	Planning	\$2,000,000
North Dakota	Drinking Water and Wastewater	McClusky - water and sewer replacement	Planning	\$5,000,000
	Drinking Water and Wastewater	Medina - water and sewer replacement	Design phase	\$7,000,000
	Drinking Water and Wastewater	North Prairie Rural Water District - upgrade transmission main to reservoir 9	Planning	\$1,500,000
North Dakota	Drinking Water and Wastewater	North Prairie Rural Water District - water supply to Plaza	Planning	\$4,330,000
North Dakota	Drinking Water and Wastewater	North Prairie Rural Water District - watermain upgrade in Surrey	Planning	\$275,000
North Dakota	Drinking Water and Wastewater	Southeast Water Users District - System Improvements (Arsenic)	Approved pending funding	\$4,000,000
North Dakota	Drinking Water and Wastewater	Towner - water and sewer replacement	Planning	\$2,000,000
North Dakota	Drinking Water and Wastewater	Upham - water and sewer replacement	Planning	\$2,000,000
North Dakota	Drinking Water and Wastewater	Wallhalla - water and sewer replacement	Planning	\$1,500,000
			Total \$ for state:	\$121,280,200
Ohio	Drinking Water	City of Napoleon WTP improvements to address HABs	Design approval pending	\$14.5M
Ohio	Drinking Water	City of Avon Lake interconnection with City of Elyria to address HABs	Mid-design stage	\$30M
Ohio	Drinking Water	Trumbull Co. water line extension to regionalize West Farmington	Initial design stage	\$12.5M
Ohio	Drinking Water	City of Columbus projects (2) to improve Hap Cremean WTP	Design submittal	\$25M
	Drinking Water	City of Cincinnati projects (13) to replace aging water mains	Awaiting project approval/funding	\$21.4M
	Drinking Water	City of Athens WTP rehabilitation and upgrade	Awaiting design submittal	\$6M
	Drinking Water	Village of Crooksville water line replacement project	Design approved	\$7.2M
	Drinking Water	City of Saint Marys WTP replacement project	Initial design stage	\$21.9M
	Drinking Water	City of Cleveland water service improvement (Richfield area)	Awaiting design submittal	\$6.5M
	Drinking Water	SW Licking Comm. W&S District new WTP installation	Awaiting design submittal	\$15M
	Wastewater	NE Ohio Reg. Sewer District Doan Valley Storage Tunnel to control CSOs	Received final design	\$150M
Ohio	Wastewater	Hamilton Co. Metropolitan Sewer District Lick Run Valley Conveyance System CSO and green infrastructure project	Awaiting design submittal	\$139.5M
Ohio	Wastewater	City of Columbus "Blueprint" projects (8) to control CSOs through I/I elimination and green infrastructure	Awaiting approval/out to bid	\$32.8M
Ohio	Wastewater	Programs for 51 county health departments to repair or replace failed home sewage treatment systems	Awaiting plan approval	\$13.1M
Ohio	Wastewater	Perry Co. – Moore's Junction project to provide sanitary sewers and a WWTP to a distressed Appalachian community	Awaiting design submittal	\$2.9M
Ohio	Wastewater	City of Piqua WWTP capacity expansion and SSO elimination	Design under review	\$48.5M
Ohio	Wastewater	City of Toledo underground CSO storage basin	Awaiting design submittal	\$76.4M
Ohio	Wastewater	Hocking Co. – Murray City project to provide sanitary sewers and a WWTP to a distressed Appalachian community	Initial design stage	\$5.6M
Ohio	Wastewater	City of Washington Court House WWTP expansion to eliminate wet-weather sewage bypassing	Planning/design stage	\$26M
Ohio	Wastewater	Athens Co. – US Rte 50 corridor project to install sewers and a WWTP to serve over 3000 people	Design being completed	\$25.65M
			Total \$ for state:	\$680,450,000
Oklahoma	Drinking Water	Construct waterline to supply Town of Arcadia.	Funding approved; plans & specifications (P&S) approved	\$2.5M
Oklahoma	Drinking Water	Construct waterline to supply Sequoyah Co. RWD #5.	Construction contracts signed	\$885K
	Drinking Water	Construct treatment plant, tanks, pump stations, and waterlines to regionalize 5 small water systems.	Out to bid	\$16M
Oklahoma	Drinking Water	Replace Atoka waterline surge tanks	Funding approved	\$30M
	Drinking Water	Draper water treatment plant pump station and intake improvements	Funding approved	\$17M
	Drinking Water Drinking Water	Hefner water treatment plant electrical loop improvements	Funding approved	\$7.5M
OMBITOTIO	DITINITIE WALCI	Themer water deathlent plant electrical loop improvements	It arrains approved	Y1.0111

State	Туре	Description	Stage	Amount
Oklahoma	Drinking Water	Draper water treatment plant superscraper improvements	Funding approved; P&S approved	\$2M
Oklahoma	Drinking Water		Funding approved	\$800K
Oklahoma	Drinking Water	Water treatment plant improvements	Planning & design	\$31M
Oklahoma	Drinking Water	Construct water treatment plant to reduce arsenic and fluoride	Planning & design	\$4.4M
Oklahoma	Wastewater	Wastewater treatment plant to reduce a serie and indonde	Planning & design	\$3.5M
Okianoma	vvastewater	wastewater treatment plant improvements and engineering	i iaiiiiig & design	
Oklahoma	Drinking Water	Purchasing easements/design/environmental; construct waterline from Kaw Lake to Enid.	Planning & design	\$400M
Oklahoma	Wastewater	Construct new Sequencing Batch Reactor wastewater treatment plant	Planning & design	\$10M
Oklahoma	Wastewater	Lift station projects	Planning & design	\$6.1M
Oklahoma	Wastewater	Wastewater treatment plant improvements	Planning & design	\$3.5M
Oklahoma	Wastewater	Wastewater treatment plant improvements	Funding approved	\$21M
Oklahoma	Wastewater	Lift station projects	Funding approved	\$10M
Oklahoma	Wastewater	Construct new mechanical wastewater treatment plant	Planning & design	\$21M
Oklahoma	Wastewater	Wastewater treatment plant improvements, sewer lines, and new interceptor	Planning & design	\$38M
Oklahoma	Wastewater	Construct sewer lines and acquisition of easements	Planning & design	\$17M
			Total \$ for state:	\$642,185,000
Oregon	Wastewater	Installation of system to replace existing community septic with connection to wastewater treatment plan in Lincoln City.	Ready to proceed.	\$600,000
Oregon	Wastewater	Purchase of land for effluent irrigation by Green Sanitary District to meet the excess thermal load limits during the summer months and eliminate summer discharge to the South Umpqua River.	Ready to proceed.	\$600,000
Oregon	Wastewater	Expansion of irrigation system for treated effluent and rehab of interceptor sewer line by City of Dalles.	Ready to proceed.	\$7,000,000
Oregon	Wastewater	Extension of sewer collection system and connection to main for City of Madras.	Ready to proceed.	\$1,150,000
			Total \$ for state:	\$9,350,000
Pennsylvania	Drinking Water	Easton Water Authority - Distribution System Replacement	Planning and Design Complete	\$3,401,900
Pennsylvania	Drinking Water	Elverson Water Company, Inc - Distribution System Replacement	Planning and Design Complete	\$2,134,525
Pennsylvania	Drinking Water	Newton Hamilton - Comprehensive Water System Upgrade	Planning and Design Complete	\$4,176,000
Pennsylvania	Drinking Water	Sun Valley/Aqua PA - Treatment Facility Upgrade	Planning and Design Complete	\$2,347,619
Pennsylvania	Drinking Water	Wampum Borough - Managese Treatment Facility	Planning and Design Complete	\$460,000
Pennsylvania	Drinking Water	Edinsboro Water Authority - Treatment Facility Upgrade	Planning and Design Complete	\$7,000,000
Pennsylvania	Drinking Water	Hazelton City Authority - Treatment Facility Upgrade	Planning and Design Complete	\$2,500,000
Pennsylvania	Drinking Water	Horsham Water & Sewer Authority - Treatment Facility Upgrade	Planning and Design Complete	\$13,978,509
Pennsylvania	Drinking Water	Nelson Township Authority - Storage Tank Rehabilitation Project	Planning and Design Complete	\$90,000
Pennsylvania	Drinking Water	Newton Hamilton - Distribution System Replacement	Planning and Design Complete	\$4,176,000
Pennsylvania	Drinking Water	Fleetwood Borough - Distribution System Replacement	Planning and Design Complete	\$2,500,000
Pennsylvania	Drinking Water	Cornwell Borough - Treatment Facility Upgrade	Planning and Design Complete	\$20,000
Pennsylvania	Drinking Water	Antrim Township Municipal Authority - Distribution System Replacement	Planning and Design Complete	\$445,000
Pennsylvania	Drinking Water	Bloomfield Borough Authority - New Water Source, Treatment Facility, and Finished Water Storage	Planning and Design Complete	\$2,600,000
Pennsylvania	Drinking Water	Eldred Township Municipial Authority - Distribution System Storage Tank	Planning and Design Complete	\$830,000
Pennsylvania	Wastewater	Yeadon Borough – Sanitary Sewer Rehabilitaion	Planning and Design Complete	\$9,593,398
Pennsylvania	Wastewater	Everett Area Borough MA - Sanitary Sewer Rehabilitation	Planning and Design Complete	\$4,750,000
Pennsylvania	Wastewater	Biglerville Borough MA – Treatment Facility Improvements	Planning and Design Complete	\$1,100,000
Pennsylvania	Wastewater	Capital Region Water – Headworks Improvement Project	Planning and Design Complete	\$5,500,000
Pennsylvania	Wastewater	Howe Township MA – Sanitary Sewers Extension	Planning and Design Complete	\$8,849,257
Pennsylvania	Wastewater	Petersburg Borough Sewer Authority – Treatment Facility improvements and Sanitary Sewer Extension	Planning and Design Complete	\$3,500,000
Pennsylvania	Wastewater	Newport Borough Municipal Authority – Combined Sewer System Separation and Replacement of Treatment Facility	Planning and Design Complete	\$15,000,000
Pennsylvania	Wastewater	Cooper Township – Sanitary Sewer Extension	Planning and Design Complete	\$4,000,000
Pennsylvania	Wastewater	Berwick Area JSA – StormWater Infrastructure Upgrade.	Planning and Design Complete	\$2,909,917
Pennsylvania	Stormwater	Orange Township – Treatment Facility Rehabilitation	Planning and Design Complete	\$487,728
Pennsylvania	Wastewater	Moshannon Valley Joint Sewer Authority – Headworks Improvement Project	Planning and Design Complete	\$3,902,000
Pennsylvania	Wastewater	West Elizabeth Sanitary Authority – Treatment Facility Expansion	Planning and Design Complete	\$8,857,500
Pennsylvania	Wastewater	Lower Yoder Township – Sanitary Sewer Extension/Rehabilitation	Planning and Design Complete	\$10,900,000
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State Pennsylvania Pennsylvania	Type Wastewater	Description	Stage	Amount
Pennsylvania		Pleasant Hills Authority –Sanitary Sewer Extension/Rehabilitation.	Planning and Design Complete	\$18,491,200
	Wastewater	Borough of Southmont –Sanitary Sewer Extension/Rehabilitation	Planning and Design Complete	\$8,342,500
Pennsylvania	Wastewater	City of Johnstown – Sanitary Sewer Extension/Rehabilitation	Planning and Design Complete	\$10,900,000
Pennsylvania	Wastewater	Loraine Borough – Sanitary Sewer Rehabilitation	Planning and Design Complete	\$6,250,200
Pennsylvania	Wastewater	Sewickley Township Municipal SA – New Treatment and Collection System	Planning and Design Complete	\$3,843,254
Pennsylvania	Wastewater	Western Westmoreland MA – Sanitary Sewer Extension/Rehabilitation	Planning and Design Complete	\$18,276,851
Pennsylvania	Wastewater	Lower Burrell City MA – Sanitary Sewer Extension/Rehabilitation	Planning and Design Complete	\$3,010,000
Pennsylvania	Wastewater	Greene Township – Sanitary Sewer Extension	Planning and Design Complete	\$11,000,000
Pennsylvania	Wastewater	Greene Township – Sanitary Sewer Extension	Planning and Design Complete	\$10,971,500
Pennsylvania	Wastewater	Greene Township – Sanitary Sewer Extension	Planning and Design Complete	\$9,786,000
Pennsylvania	Wastewater	New Castle Sanitation Authority - Sanitary Sewer Extension	Planning and Design Complete	\$11,000,000
Pennsylvania	Wastewater	Norwich Township – Sanitary Sewer Extension	Planning and Design Complete	\$2,750,000
Pennsylvania	Wastewater	Clintonville W&SA – Sanitary Sewer Extension/Rehabilitation	Planning and Design Complete	\$2,384,082
Pennsylvania	Wastewater	Sandy Lake Township – Sanitary Sewer Extension	Planning and Design Complete	\$618,190
			Total \$ for state:	\$243,633,130
Rhode Island	Wastewater	Town of Middletown – Replacement of Undersized Sewers (Town/City Line)	Final Design Complete	\$3.2M
Rhode Island	Wastewater	Town of Middletown – Upper Easton's Point Sewer Repairs	Final Design Complete	\$3M
Rhode Island	Wastewater	Town of Middletown – Bailey Brook Interceptor Repair/Lining	Final Design Complete	\$1M
Rhode Island	Wastewater	Narragansett Bay Commission – Greenville Avenue Sewer Extension	Final Design Under Review	\$9.5M
Rhode Island	Wastewater	Narragansett Bay Commission – Contract 814.00C Bucklin Point WWTF Digester Gas Piping Replacement	Final Design Underway	\$875K
Rhode Island	Wastewater	City of Newport – Marsh St. Outfall Stormwater Collection System Improvements	Final Design Underway	\$2.5M
Rhode Island	Wastewater	City of Newport – Catch Basin Separation (2017)	Final Design Underway	\$500K
Rhode Island	Wastewater	City of Newport – Ruggles Ave. Pump Station and Force Main Repair	Bid Awarded	\$587K
Rhode Island	Wastewater	City of Newport – Sanitary Sewer Repairs	Bid Awarded	\$1.5M
Rhode Island	Wastewater	Town of North Kingstown – Wickford Village Sewer Extension	Out To Bid	\$4.6M
Rhode Island	Wastewater	Town of Warren – WWTF Nutrient Removal Upgrade and Miscellaneous Improvements	Final Design Underway	\$20M
Rhode Island	Wastewater	Warwick Sewer Authority – NW Gorton Pond Sewer Extension	Final Design Underway	\$6M
Rhode Island	Wastewater	Warwick Sewer Authority – Gov. Francis III Sewer Extension	Approved Plans & Specs	\$5.8M
Rhode Island	Wastewater	Warwick Sewer Authority – Bayside Sewer Extension	Final Design Underway	\$21M
Rhode Island	Wastewater	Warwick Sewer Authority – East Natick Phs. 3 Sewer Extension	Approved Plans & Specs	\$1.6M
Rhode Island	Wastewater	Warwick Sewer Authority – Contract 95: Primary Settling Tank Rebuild	Final Design Under Review	\$300K
Rhode Island	Wastewater	Warwick Sewer Authority – Cedar Swamp Pump Station Upgrade	Final Design Underway	\$750K
Rhode Island	Drinking Water	Coventry Men's Club – new well	Final Design Approved	\$10K
Rhode Island	Drinking Water	Cumberland Water – two new production wells	Borrowing in Spring 2017 for design, environmental review and construction	\$6M
Rhode Island	Drinking Water	City of East Providence Water – water storage tank painting	Final Design Under Review	\$2.2M
Rhode Island	Drinking Water	City of Newport – Water Main Improvements	Bid Awarded	\$3.3M
Rhode Island	Drinking Water	City of Newport – Lawton Valley Reservoir Dam Repairs	Final Design Underway	\$1.1M
Rhode Island	Drinking Water	Portsmouth Water – Union Avenue Pump Station Rebuild	Borrowing in Spring 2017 for design, environmental review and construction	\$1.75M
Rhode Island	Drinking Water	Providence Water – water main replacement	Borrowing in Spring 2017 for construction	\$18M
Rhode Island	Drinking Water	Woonsocket Water – design and initial construction of new water treatment plant	Out to bid for a DBO team	\$40M
			Total \$ for state:	\$155,072,000
South Carolina	Wastewater	Town of Chapin Wastewater Treatment Plant Upgrade and Expansion. Upgrade/expansion to meet NPDES limits		\$12,000,000
South Carolina	Wastewater	Greenville - Renewable Water Resources: Downtown Wastewater Conveyance Improvements. Underground sewer tunnel to convey wet weather flows to prevent SSOs		\$50,000,000
South Carolina	Drinking Water	City of Rock Hill Drinking Water Treatment Plant and Lake Wylie Raw Water Intake Upgrade. DBP reduction, rehabilitation of aging infrastructure and WTP improvements		\$42,000,000
South Carolina	Drinking Water	City of Walhalla 4.0 MGD Drinking Water Plant and New Water Intakte. Upgrade 52 year old plant to meet Drinking Water Standards		\$17,000,000
			Total \$ for state:	\$121,000,000
South Dakota	Storm Sewer	Sioux Falls - Drainage improvements	Planning & design	\$5,646,000
JUULII DAKULA		· · ·	Construction funding requested	\$16,000,000

State	Туре	Description	Stage	Amount
South Dakota	Wastewater	Sioux Falls - Primary digester mixing systems improvements	Ready to bid	\$11,000,000
South Dakota	Drinking Water	Lewis & Clark RWS - drinking water supply system	Construction funding requested	\$43,000,000
South Dakota	Drinking Water Drinking Water	Yankton - 5 MGD drinking water treatment plant	Ready to bid	\$39,275,000
South Dakota	Drinking Water	WEB - main line improvements	Planning & design	\$22,500,000
South Dakota	Drinking Water	Rapid City - Extension of municipal drinking water distribution system to unincorporated area	Construction funding requested	\$7,000,000
South Dakota	Drinking Water	B-Y Water - water reservoir	Construction funding requested	\$4,800,000
South Dakota	Drinking Water and Wastewater	Dell Rapids - replace/upgrade water and wastewater lines	Planning & design	\$14,427,000
South Dakota	Drinking Water and Wastewater	Garretson - replace/upgrade water and wastewater lines	Planning & design	\$3,500,000
			Total \$ for state:	\$167,148,000
Tennessee	Water	Castilian Springs - Water Main replacements		\$1,600,000
Tennessee	Water	Gainesboro - Water Main replacements		\$648,000
Tennessee	Water	Brighton- Water Meter Replacement		\$374,360
Tennessee	Wastewater	OakRidge - Collection Sys. Rehab.		\$2,000,000
Tennessee	Wastewater	Dickson County -Water Meter Replacement		\$5,100,000
Tennessee	Wastewater	Lincoln County - Water Meter Replacement		\$1,250,000
Tennessee	Water	Hawkins County - Water Meter Replacement		\$2,400,000
Tennessee	Water	Smith County - Water Main replacements		\$1,464,500
Tennessee	Water	Parsons - WTP and Distribution Improvements		\$1,800,000
Tennessee	Water	Cleveland - Water Transmission Main		\$3,725,500
Tennessee	Wastewater	Millersville - SSES for I & I Correction		\$518,000
Tennessee	Wastewater	Jackson -WWTP Improvements		\$2,000,000
Tennessee	Water	Erwin - Distribution Sys. Improvements		\$1,500,000
			Total \$ for state:	\$24,380,360
Texas	Water	Due to lead/copper issues, iron pipes, and old infrastructure, need pipe and service line replacement and updates to pump station, storage tank, meters, & SCADA (City of Ranger).	Planning and Design	\$14M
Texas	Water	Due to numerous violations a water system has been referred to the Texas Attorney General for enforcement and the system needs a new distribution system, well, ground storage tank, pressure tank, and storage pumps (Aero Valley Water System).	Planning and Design	\$300K
Texas	Water	Due to arsenic and a lack of operator this extremely remote site needs arsenic treatment, repairs, disinfection, meters, operation and maintenance, and an operator (Candelaria).	Planning and Design	\$700K
Texas	Water	An abandoned system has had numerous violations and needs a new distribution system, well, ground storage tank, pressure tank and service pumps or interconnection with adjacent water system (W. Oaks Phoenix).	Planning and Design	\$350K
Texas	Water	Due to vioations of surface water rules and old infrastructure, need for a regional project to tie the City of Lawn and other area water systems into the City of Abilene (City of Lawn).	Planning and Design	\$3.6M
Texas	Water	Due to radionuclides need treatment of tie into neighboring water system (Lake Texoma VFW).	Planning and Design	\$830K
Texas	Water and Wastewater	Due to a failing sewer system, need to tie into the City of Kerrville for both water and wastewater service (Castlecomb Subdivision).	Planning and Design	\$1.1M
			Total \$ for state:	\$20,910,000
				4
Utah	Wastewater	Duchesne City Lagoons Upgrade	Funding Authorized / Design	\$2.95M
Utah	Wastewater	Moab City Wastewater Treatment Plant	Funding Authorized / Bidding	\$12.8M
Utah	Wastewater	San Juan Spanish Valley Sewers	Funding Authorized / Design	\$5.5M
Utah	Wastewater	Roosevelt City Regional Interceptor	Funding Authorized / Design	\$5.2M
Utah	Wastewater	Summit County Interceptor	Funding Authorized / Design	\$1.1M
Utah	Wastewater	South Davis Sewer District Tertiery Treatment	Funding Pending / Design	\$25M
Utah	Wastewater	Salem City Wastewater Treatment Plant	Funding Authorized / Design	\$13M
Utah	Wastewater	Blanding City Sewers	Funding Pending / Design	\$2.56M
Utah	Water	Springdale - surface water treatment plant	approved pending funding	\$5.5M

State	Туре	Description	Stage	Amount
Utah	Water	Hanksville Town- water line replacement	approved pending funding	\$600K
Utah	Water	Lizard Bench- chlorination System and water line	approved pending funding	\$28K
Utah	Water	West Erda ID- connect to Stansbury Park	approved pending funding	\$823K
Utah	Water	Filmore City- water line replacement	approved pending funding	\$2.6M
Utah	Water	Corinne City - Radium Filter treatment plant	approved pending funding	\$442K
Utah	Water	Eagle Mtn - 2MG Tank	approved pending funding	\$1.8M
Utah	Water	Winchester - replacement well	approved pending funding	\$587K
Utah	Water	Wales Town - New Well	obligated, begin construction Jan 2017	\$250k
Utah	Water	Torrey Town - upgrade waterlines	approved pending funding	\$1.7M
Utah	Water	Cove SSD - source improvement, waterline upgrade	approved pending funding	\$1.1M
			Total \$ for state:	\$83,540,000
Vermont	Drinking Water	Alburgh Fire District #1 Intake and surface water treatment facility improvements	Planning /Design	\$500,000
Vermont	Drinking Water	Bakersfield Town Fire District #1 -New source permitting, drilling and connection	Planning / Design	\$350,000
Vermont	Drinking Water	Barre Town, Websterville Fire District #3 - Distribution and Treatments Improvements	Planning / Design	\$5,000,000
Vermont	Drinking Water	Bennington Town - Water treatment plant upgrades	Planning / Design	\$15,000,000
Vermont	Drinking Water	Bennington Town -Lead service line replacement	Planning / Design	\$10,000,000
Vermont	Drinking Water	Bennington Town -Chapel Road tank replacement	Planning / Design	\$3,000,000
Vermont	Drinking Water	Bennington Town -Municipal water line extensions	Planning /Design	\$25,000,000
Vermont	Drinking Water	Bethel - New customer meters	Planning /Design	\$400,000
Vermont	Drinking Water	Brandon Fire District #1 - Water distribution system improvements	Planning /Design	\$2,556,940
Vermont	Drinking Water	Cambridge Village Water - SCADA, tank alarms and distribution	Planning /Design	\$200,000
Vermont	Drinking Water	Champlain Water District - New 600,000 Williston High Service storage tank on Mountainview Rd	Planning / Design	\$1,560,000
Vermont	Drinking Water	Fair Haven, Town - Replace approx. 5,975 linear feet of waterlines & SW Treatment Plant Improvements	Planning /Design	\$5,100,000
Vermont	Drinking Water	Hardwick, Town - Church Street replacement	Planning /Design	\$500,000
Vermont	Drinking Water	Ludlow, Town - Replacement of approx. 1,200 linear feet of waterline	Planning / Design	\$625,000
Vermont	Drinking Water	North Hero, Town - Water treatment plant expansion	Planning / Design	\$1,000,000
Vermont	Drinking Water	Rutland, City - Transmission main replacement	Planning / Design	\$4,000,000
Vermont	Drinking Water	Rutland, City - Installation of permenant leak detection devices	Planning / Design	\$500,000
Vermont	Drinking Water	St. Albans, City - New 1.5 million gallon storage tank	Planning /Design	\$1,200,000
Vermont	Drinking Water	South Hero Fire District #4 -Water Treatment Plant upgrade	Planning /Design	\$1,800,000
Vermont	Drinking Water	St. Johnsbury, Town - Transmission Main Moose River	Planning / Design	\$800,000
Vermont	Drinking Water	St. Albans, City - New 1M gallon storage tank	Planning /Design	\$1,500,000
Vermont	Wastewater	Addison - New WWTF Construction	Planning /Design	\$498,000
Vermont	Wastewater	Castleton - Crystal Heights Sewer	Planning /Design	\$333,400
Vermont	Wastewater	Colcchester FD#2 - Gravity sewer to serve Malletts Bay	Planning / Design	\$15,000,000
Vermont	Wastewater	Montpeleir - East State St CSO	Planning / Design	\$903,308
Vermont	Wastewater	Montpelier - WWTF Refurbishment & P Reduction	Planning / Design	\$4,200,000
Vermont	Wastewater	Royalton - WWTF Refurbishment & P Reduction	Planning / Design	\$1,670,000
Vermont	Wastewater	South Ryegate - WWTF Filter Bed Replacement	Planning / Design	\$90,000
Vermont	Wastewater	St. Albans City -WWTF Refurbishment & P Reduction	Planning / Design	\$17,400,000
Vermont	Wastewater	St. Johnsbury - WWTF Refurbishment	Planning / Design	\$2,900,000
Vermont	Wastewater	St. Johnsbury - Oak St CSO	Planning / Design	\$1,650,000
Vermont	Wastewater	Rutland City - Northwest Neighborhood Stormwater Separation/CSO Abatement Project	Planning / Design	\$1,629,071
Vermont	Wastewater	Springfield - J&L CSO	Planning /Design	\$93,760
Vermont	Wastewater	North Branch FD #1 - WWTF Refurbishment & P Reduction	Planning / Design	\$4,100,000
Vermont	Wastewater	Bennigton - WWTF Refurbishment	Planning / Design	\$8,060,000
Vermont	Wastewater	Hinesbury - WWTF Upgrade & P Reduction	Planning /Design	\$2,400,000
Vermont	Wastewater	Williston - Various Stormwater Projects	Planning /Design	\$2,241,729
Vermont	Wastewater	Winooski - WWTF Refurbishment & P Reduction	Planning / Design	\$3,500,000
			Total \$ for state:	\$147,261,208
Virginia	Wastewater	Buchanan County Service Authority - Grundy VA wastewater plant		\$18,000,000
Virginia	Wastewater/Drinking Water	City of Petersburg - replace pump stations		\$10,000,000
Virginia	Drinking Water	Wise County Pubic Service Authority - construction of new surface water intake rehab project		\$710,000
	Diniking water	wise country i asic service Authority - construction of new surface water intake reliab project		\$470,000

State	Туре	Description	Stage	Amount
Virginia	Drinking Water	Town of Chincoteaque - water meter replacement project		\$970,000
Virginia	Drinking Water	Town of Colonial - Water Improvement Project (pumps, stroagetanks, water main and meters)		\$4,100,000
			Total \$ for state:	\$34,250,000
Washington	Wastewater	City of Seattle Ship Canal Water Quality		\$430,000,000
Washington	Wastewater	Hanford Effluent & Tan Waste Facilities		\$950,000,000
			Total \$ for state	\$1,380,000,000
West Virginia	Wastewater	City of Benwood - CSO Improvement Project	Design Approved Ready to Bid	\$3,800,000
West Virginia	Wastewater	Town of Belle - WWTP Upgrade	Design Approved Ready to Bid	\$5,000,000
West Virginia	Wastewater	Central Boaz Public Service District - WWTP Upgrade & System Improvements	Design Approved Ready to Bid	\$2,100,000
West Virginia	Wastewater	Hancock County Public Service District - Extension project to serve 160 new customers	Design Approved Ready to Bid	\$6,300,000
West Virginia	Wastewater	City of Pennsboro - WWTP Upgrade	Out to Bid	\$5,200,000
West Virginia	Wastewater	Town of Cairo - WWTP Upgrade & System Improvements	In Design	\$2,500,000
West Virginia	Wastewater	Harpers Ferry Public Service District - WWTP Upgrade and System Improvements	Design Approved Ready to Bid	\$2,600,000
West Virginia	Wastewater	Town of Montgomery - Pump Station Rehabilitation and System Impovements	Design Approved Ready to Bid	\$800,000
West Virginia	Wastewater	Town of Oceana - WWTP Upgrade	In Design	\$5,400,000
West Virginia	Wastewater	Town of Oak Hill - WWTP Upgrade and System consolidation/WWTP Decommissioning with Arbuckle Public Service District	Final Design	\$14,000,000
West Virginia	Wastewater	Greater Harrison Public Service District - Extension Project to serve more than 700 new customers	Final Design	\$21,000,000
West Virginia	Wastewater	City of Winfield - New/upgraded WWTP	In Design	\$7,500,000
West Virginia	Wastewater	Greater Paw Paw Public Service District - CSO abatment in compliance with Long Term Control Plan	In Design	\$3,000,000
West Virginia	Wastewater	Logan County PSD - Extension project to serve 131 new customers	Design Approved/Preparing to Bid	\$2,000,000
West Virginia	Wastewater	Piedmont Sanitary Dept Collection System Upgrade to eliminate sanitary sewer overflows	Design Approved/Preparing to Bid	\$1,236,000
West Virginia	Drinking Water	City of Hartford - Replacement of the water system	Design Approved	\$4,000,000
West Virginia	Drinking Water	City of New Haven - Replacement of the water system	In Design	\$8,000,000
West Virginia	Drinking Water	City of Richwood - Water line extension	Design nearly complete	\$7,000,000
West Virginia	Drinking Water	City of Chapmanville - Distribution System Replacement	Design Complete	\$3,000,000
West Virginia	Drinking Water	McDowell County PSD - Water line extension	Design Complete	\$7,000,000
West Virginia	Drinking Water	Morgantown Utility Board - Secondary Water Source/Generator project	Out to Bid	\$15,000,000
West Virginia	Drinking Water	Frankfort PSD - Water treatment plant upgrade	Out to Bid	\$7,123,000
West Virginia	Drinking Water	Preston Co, PSD #2 - Water line extention to 90 new customers	Design Approved/preparing to Bid	\$900,000
West Virginia	Drinking Water	Rowlesburg- Water line extention to 100 new customers	Design approved	\$3,000,000
West Virginia	Drinking Water	Clay County PSD - Water line extention to 136 new customers	Design approved	\$800,000
West Virginia	Drinking Water	Lewis County EDA - Water line extension to 145 new customers	Design approved	\$1,715,210
West Virginia	Drinking Water	Lewis County EDA - Water line extension to 67 new customers	Design approved	\$1,000,000
West Virginia	Drinking Water	Oakvale Road PSD - Water line extension to 154 new customers	Design Approved/Preparing to Bid	\$3,338,206
			Total \$ for state:	\$144,312,416
M	V4/	Charles and Martin Division Halling Tool (Constitution Halling Tool (Consti	Approved plans & specifications. Bid	
Wisconsin	Wastewater	City of Algoma - Upgrade WWTP-Disinfection, Holding Tank/Screening/Controls/Elec	ready/underway/completed.	\$563,300
M	VA/	William of Citation I I and a Discrete No. 2	Approved plans & specifications. Bid	
Wisconsin	Wastewater	Village of Clinton - Upgrade Pump Station No. 2	ready/underway/completed.	\$371,188
M	V4/	William of Citation I I and a Discrete No. 4	Approved plans & specifications. Bid	
Wisconsin	Wastewater	Village of Clinton - Upgrade Pump Station No. 1	ready/underway/completed.	\$533,174
Wisconsin	Mastawater	City of Fennimore - Upgrade WWTP; headworks, sludge, clarifier, digester, septage	Approved plans & specifications. Bid	
VV ISCUIISIII	Wastewater	ory or reminitione - opgrade www.rr, neadworks, studge, claimer, digester, septage	ready/underway/completed.	\$9,265,000
Wisconsin	Wastowator	Village of Denmark - Upgrade WWTP; clarifier drive and scum baffles	Approved plans & specifications. Bid	
VVISCUIISIII	Wastewater	village of Definitary - Opgrade www.rr, clarifier drive and scurif barries	ready/underway/completed.	\$611
Wisconsin	Wastewater	Village of Orfordville - Upgrade WWTP - thickening, storage and processing	Approved plans & specifications. Bid	
VV13CUII3III	vv astewater	village of Ortoraville - Opgrade vvvvrr - tillcheffling, storage and processing	ready/underway/completed.	\$4,087,910
Wisconsin	Wastewater	City of Bloomer - Upgrade WWTP sludge handling capacity	Approved plans & specifications. Bid	
**1300113111	vv asicvvatel	only of bloomer - opgrade www.ii sladge nationing capacity	ready/underway/completed.	\$1,081,700

State	Туре	Description	Stage	Amount
Wisconsin	Wastewater	Letter Could be a second of the second of th	Approved plans & specifications. Bid	
		Village of Rib Lake - Upgrade WWTF; construct biolotical treatment	ready/underway/completed.	\$5,561,974
Wisconsin	Wastewater	Village of New Auburn - Replace main lift station	Approved plans & specifications. Bid	
			ready/underway/completed.	\$245,833
			Total \$ for state:	\$21,710,690
Wyoming	Drinking water	Kemmerer Diamondville Joint Powers Board Tank Mixing Project to Address Disinfection Byproducts	Planning and Design	\$274,404
Wyoming	Drinking water	High Meadow Ranch Water District Source, Distribution And Storage	Planning and Design	\$9,226,500
Wyoming	Drinking water	Melody Ranch I&S District Valve Replacements/Repairs	Planning and Design	\$330,000
Wyoming	Drinking water and Wastewater	Town of Moorcroft Water and Sewer Main Replacements	Planning and Design	\$2,430,456
Wyoming	Drinking water	Town of Pine Bluffs Water Tank Project	Planning and Design	\$1,340,000
Wyoming	Drinking water	Town of Star Valley Ranch Water Main Replacement	Planning and Design	\$2,946,900
Wyoming	Drinking water	City of Rawlins Water Mains Replacement Project	Planning and Design	\$2,049,380
Wyoming	Drinking water	Town of Opal Transmission And Storage Tank Project	Planning and Design	\$505,103
Wyoming	Drinking water	City of Gillette Water Pipeline	Planning and Design	540,000
Wyoming	Drinking water	Town of Glenrock Water Pipeline	Planning and Design	\$380,000
Wyoming	Drinking water	Town of Thayne Storage Tank	Planning and Design	\$880,000
Wyoming	Drinking water	Town of Wheatland Water Wells	Planning and Design	\$1,485,000
Wyoming	Drinking water	City of Casper CY Booster Station Replacement	Planning and Design	\$1,273,000
Wyoming	Wastewater	North Sweetwater Water & Sewer District Wastewater Regionalization & Sanitary Sewer Upgrades	Planning and Design	\$6,859,042
Wyoming	Wastewater	Town of Pine Haven Sanitary Sewer Improvements	Planning and Design	\$514,100
Wyoming	Wastewater	Town of LaBarge Lift Station Upgrades	Planning and Design	\$421,713
Wyoming	Wastewater	Town of Buffalo Sanitary Sewer Lift Station Upgrade	Planning and Design	\$466,200
Wyoming	Wastewater	City of Gillette Sanitary Sewer Main Replacement	Planning and Design	\$3,642,975
Wyoming	Wastewater	City of Torrington Wastewater Treatment Plant Headworks Facility	Planning and Design	5,643,944
Wyoming	Wastewater	City of Cheyenne 26th Street Sewer Interceptor	Planning and Design	5,312,730
<u> </u>			Total \$ for state:	\$35,024,773
TOTAL PROJECTS:	1054		GRAND TOTAL \$:	\$14,155,972,766