

COMMONWEALTH OF KENTUCKY
BEFORE THE KENTUCKY STATE BOARD ON ELECTRIC GENERATION AND
TRANSMISSION SITING

In the Matter of:

<i>ELECTRONIC APPLICATION OF EXIE SOLAR, LLC</i>)	
FOR A CERTIFICATE OF CONSTRUCTION FOR)	
AN APPROXIMATELY 110 MEGAWATT MERCHANT)	
ELECTRIC SOLAR GENERATING FACILITY AND)	Case No. 2025-00151
NONREGULATED ELECTRIC TRANSMISSION LINE)	
IN GREEN COUNTY, KENTUCKY)	

WITNESS LIST

Comes now Exie Solar, LLC (the “Applicant” or “Exie”), by and through counsel, pursuant to 807 KAR 5:110, §6 and other applicable law, hereby gives its intent to make the following witnesses available for examination at the hearing in the above-captioned matter, which is scheduled for 9:00 a.m. on Thursday, December 18, 2025.

Courtney Whitworth, Permitting Lead at Geronimo Power, LLC (“Geronimo”) will be available as Exie’s primary witness to provide testimony regarding a broad area of issues, including general matters relating to Project planning, layout, permitting for all aspects of the Project, construction, operation, management, and decommissioning. Ms. Whitworth has been employed with Geronimo for seven years and has managed permitting for over 1 gigawatt of community and utility-scale solar projects, including obtaining permits for energy projects totaling 575 megawatts and managing construction and operations for projects totaling approximately 560 megawatts. She holds a Bachelor of Science in Environmental Science from the University of Saint Thomas in St. Paul, Minnesota.

Noura Hennen, Senior Development Manager at Geronimo, will be available to provide testimony regarding Project transmission and development issues, including site control agreements, community engagement efforts, and economic impacts. Ms. Hennen has over seven

years of experience in project management for telecommunications and energy siting, and has been employed with Geronimo since May 2024. She holds a Bachelor of Arts in Communication and Journalism, and English from the University of Saint Thomas in St. Paul, Minnesota.

Tim Burgener, Senior Project Manager at Environmental Design & Research, Landscape Architecture, Engineering & Environmental Services, D.P.C. (“EDR”), will be available to provide testimony regarding the Project’s Site Assessment Report, including glare, visual mitigation, and other site-specific issues. EDR reports are attached to the Application as Exhibit I, Attachments A, C, E, F, and G. Mr. Burgener has worked at EDR for five years with experience in project management and technical oversight for the preparation of state and local permit applications for 14 utility-scale solar projects in Ohio, Kentucky, and Indiana. Prior to joining EDR, Mr. Burgener worked for the Public Utilities Commission of Ohio (PUCO) and the Ohio Power Siting Board (OPSB) for 13 years, serving in roles including Utility Specialist and GIS Administrator. He holds a Masters in City & Regional Planning from the Ohio State University in Columbus, Ohio. Mr. Burgener’s qualifications are attached hereto.

Sean Hollowell, Environmental Project Manager at EDR, will be available to provide testimony regarding EDR’s Socioeconomic Report (Exhibit H). Mr. Hollowell has been employed with EDR for four years and has extensive experience in preparation of permit applications for renewable energy projects in Ohio and Kentucky, including socioeconomic impact analysis, geospatial analysis, and mapping. He holds a Bachelor of Arts in Geography and Environmental Studies from Ohio University in Athens, Ohio. Mr. Hollowell’s qualifications are attached hereto.

Eddie Duncan, Principal Consultant at Paxwood Acoustics, will be available to provide testimony regarding the Project’s noise generation from construction and operations activities. Paxwood’s Noise Assessment Report was attached to the Application as Exhibit I, Attachment D.

As a practicing acoustic consultant with over 20 years of experience, Mr. Duncan has managed over 450 acoustics projects including over 120 wind power projects, 85 solar projects, and 70 transmission projects. He is a Board-Certified Noise Control Engineer (#09002) through the Institute of Noise Control Engineering and is a member of the Acoustical Society of America.

Andrew Lines, MAI, CRE, Real Estate Valuation Principal with CohnReznick Advisory LLC (“CohnReznick”), will be available to provide testimony regarding the impact of the Project on the value of adjoining properties. Mr. Lines has been employed with CohnReznick for over 12 years and provided real estate valuation testimony for cases and zoning hearings in over a dozen states. He holds a Bachelor of Fine Arts from Syracuse University and is a designated Member of the Appraisal Institute (MAI) and Counselors of Real Estate (CRE). His qualifications are included with his Property Value Impact Report, filed as Exhibit I, Attachment B.

Scott Haines, PE, CPESC, Senior Project Manager with Verdantas, will be available to provide testimony regarding the Project’s traffic impacts and Verdantas Route Evaluation Study provided as Exhibit I, Attachment H. Mr. Haines has been with Verdantas for over 25 years and serves as lead engineer for the company’s paving and maintenance programs. He holds a Bachelor of Science in Civil Engineering from the Ohio State University and is a State of Ohio Registered Professional Engineer (PE), Certified Professional in Erosion and Sediment Control (CPESC), and ODOT Prequalified Level 2 Construction Engineer. Mr. Haines’ qualifications are attached hereto.

Respectfully submitted,

/s/Pierce T. Stevenson

Kathryn A. Eckert

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Counsel for Exie Solar, LLC



Tim's experience includes project management and technical oversight for the preparation of state and local permit applications for 14 utility-scale solar projects in Ohio, Kentucky, and Indiana. He has also managed pre-construction permit compliance for six utility-scale solar projects in Ohio. In addition, Tim has provided environmental permit preparation and consulting for two community-scale solar projects in Illinois and one utility-scale solar project in Indiana, as well as managing the production of environmental studies for numerous other solar and battery energy storage projects spanning six Midwestern states. He came to EDR with 13 years of experience with the Public Utilities Commission of Ohio (PUCO) and the Ohio Power Siting Board (OPSB), which included the review of energy project permit applications. In this capacity, Tim developed environmental review expertise in various topics such as site selection, land use, socioeconomic impacts, and aesthetics; served as the primary GIS specialist for the OPSB; and testified as an expert witness in multiple OPSB adjudicatory hearings.

Education

- Master of City & Regional Planning, Ohio State University, Columbus, OH
- Bachelor of Arts, University of Illinois, Champaign, IL

Employment History

- Senior Project Manager, Environmental Design & Research, Landscape Architecture, Engineering & Environmental Services, D.P.C., 2020-present
- GIS Administrator/Utility Specialist, Public Utilities Commission of Ohio, 2016-2020
- Utility Specialist/Utility Analyst, Public Utilities Commission of Ohio/Ohio Power Siting Board, 2006-2013
- Intern, Public Utilities Commission of Ohio/Ohio Power Siting Board, 2004-2006

Utility-Scale Solar Project Experience

Exie Solar, 110 MW, Green County, KY – Served as project manager for development of the site assessment report and related environmental studies.

Paddlefish Solar, 350 MW, Wells and Huntington Counties, IN – Supervised the preparation of various zoning and development permit applications and related studies.

Fox Squirrel Solar, 577 MW, Madison County, OH – Served as project manager for pre-construction permit compliance. Provided clear documentation and analysis of facility layout changes and related impacts, resulting in approval of numerous pre-construction project modifications. Developed compliance tracking tools; managed weekly meetings with the developer, site coordinator, and construction contractor and subcontractors; effectively guided the project through the compliance process, in coordination with the developer and legal counsel.

Eastern Cottontail Solar, 220 MW, Fairfield County, OH – Served as project manager for the preparation of the OPSB application and support studies.

Chipmunk Solar, 400 MW, Pickaway County, OH – Served as project manager for the preparation of the OPSB application and support studies.

Mink Solar, 140 MW, Defiance and Paulding Counties, OH – Served as project manager for the preparation of the OPSB application and support studies, incorporating requirements from the proposed modifications to the OPSB rules.

Yellowbud Solar, 274 MW, Ross County, OH – Served as project manager for the preparation of the OPSB application and support studies.

Ross County Solar, 120 MW, Ross County, OH – Served as project manager for the preparation of the OPSB application, support studies, and pre-construction permit compliance and tracking.

Sycamore Creek Solar, 117 MW, Crawford County, OH – Served as project manager for the preparation of the OPSB application and support studies and pre-construction compliance coordination and tracking.

Dodson Creek Solar, 117 MW, Highland County, OH – Served as project manager for the preparation of the OPSB application and support studies and pre-construction compliance coordination and tracking.

Carnation Solar, 142 MW, Fairfield County, OH – Served as project manager for the preparation of the OPSB application and support studies.

Arche Energy Solar, 107 MW, Fulton County, OH – Served as technical advisor for the preparation of the OPSB application and oversaw preparation of permit compliance documents. Developed an analysis and report describing the updated facility layout's compliance with the permitted layout, which streamlined agency review of pre-construction compliance.

Juliet Energy Solar, 101 MW, Wood County, OH – Served as project manager for the preparation of the OPSB application and support studies and pre-construction compliance coordination and tracking.

Cepheus Energy Solar, 68 MW, Defiance County, OH – Served as project manager for the preparation of the OPSB application and support studies.

Community-Scale Solar Project Experience

N. 21st Rd. Solar, 5 MW, LaSalle County, IL – Supervised the preparation of the special use zoning application and related studies for this community solar facility.

Irene Rd. Solar, 5 MW, Boone County, IL – Supervised the preparation of the special use zoning application and related studies for this community solar facility.

Other Utility Project Experience

Provided technical guidance for numerous reports and studies for EDR's renewable energy permitting projects, including: state certificate and amendment applications, socioeconomic analyses, land use impact analyses, cultural resources surveys, visual resource assessments, glare analyses, vegetation management plans, and project mapping. Oversaw the preparation of the critical issues analysis and permitting matrix for multiple solar and battery energy storage projects in several Midwest states.



Education

- Bachelor of Arts, Geography and Environmental Studies, Ohio University, Honors Tutorial College, Athens, OH

Certifications

- FAA Part 107 Remote Pilot License (Small UAG)

Employment History

- Project Manager, Environmental, Environmental Design & Research, Landscape Architecture, Engineering & Environmental Services, D.P.C., Columbus, OH, Jan. 2024 - Present
- Environmental Analyst/Senior Environmental Analyst, EDR, Columbus, OH, 2021 -2023
- Research Assistant, Sustainable Land and Water Resources REU, Salish Kootenai College, Pablo, Montana, 2020
- Research Assistant, Climate Policy and Resilience, Voinovich School of Leadership and Public Service, Athens, Ohio, 2019 - 2020
- GIS Technician, Voinovich School of Leadership and Public Service, Athens, Ohio, 2018 - 2019

Sean Hollowell is a Project Manager with a background in environmental geography and geospatial data analysis. Sean's experience includes project management, technical oversight, and technical report development in association with state and local permit applications for utility-scale renewable projects. Sean has supported state siting applications for utility-scale renewable projects in Ohio, Kentucky, Indiana, and New York. As a Project Manager, Sean has also managed pre-construction and active construction permit compliance for multiple utility-scale solar projects in Ohio. Sean's contributions also include conducting economic impact analyses for utility-scale solar, wind, and energy storage projects, and he has provided expert testimony to support economic analyses in multiple OPSB adjudicatory hearings, as well as a hearing before the state siting board in Kentucky.

Project Experience

Tymochtee Solar, Wyandot County, OH – Served as project manager for pre-construction permit compliance. Developed compliance tracking tools; managed weekly meetings with the developer, site coordinator, and construction contractor and subcontractors. Assisted with the development of the OPSB Certificate Application.

Springwater Solar, Franklin and Madison Counties, OH - Conducted socioeconomic analysis and prepared the subsequent Socioeconomic Report for inclusion with the OPSB Certificate Application. Served as project manager for pre-construction permit compliance. Developed compliance tracking tools; managed weekly meetings with the developer, site coordinator, and construction contractor and subcontractors.

Exie Solar, Green County, KY - Conducted socioeconomic analysis and prepared the subsequent report for inclusion with the construction certificate application. Assisted with final formatting and application filing preparation.

Crossroads Solar, Morrow County, OH - Conducted socioeconomic analysis and prepared the subsequent report for inclusion with the OPSB Certificate Application.

Cayuga Solar, Tompkins County, NY - Conducted socioeconomic analysis and prepared the associated Exhibit 18 describing socioeconomic effects of the Project for the Article VIII application.

Chateaugay Wind Repowering, Franklin County, NY - Conducted socioeconomic analysis and oversaw preparation of the associated Exhibit 18 describing socioeconomic effects of the Project for the Article VIII application.

Ellenburg Wind Repowering, Franklin County, NY - Conducted socioeconomic analysis and oversaw preparation of the associated Exhibit 18 describing socioeconomic effects of the Project for the Article VIII application.

Clinton Wind Repowering, Clinton and Franklin Counties, NY - Conducted socioeconomic analysis and oversaw preparation of the associated Exhibit 18 describing socioeconomic effects of the Project for the Article VIII application.

Agricola Wind, Cayuga County, NY - Conducted socioeconomic analysis and oversaw preparation of the associated Exhibit 18 describing socioeconomic effects of the Project for the Article VIII application.

Eastern Cottontail Solar, Fairfield County, OH - Conducted socioeconomic analysis and prepared the subsequent report for inclusion with the OPSB Certificate Application. Provided expert testimony in the OPSB hearing to support the socioeconomic report.

Frasier Solar, Knox County, OH - Conducted socioeconomic analysis and prepared the subsequent report for inclusion with the OPSB Certificate Application.

Richwood Solar, Union County, OH - Conducted socioeconomic analysis and prepared the subsequent report for inclusion with the OPSB Certificate Application. Provided expert testimony in the OPSB hearing to support the socioeconomic report.

Stark Solar, Stark County, OH - Conducted socioeconomic analysis and prepared the subsequent report for inclusion with the OPSB Certificate Application. Provided expert testimony in the OPSB hearing to support the socioeconomic report.

Bright Mountain Solar, Perry County, KY - Served as project manager for the preparation of the Kentucky State Board on Electric Generation and Transmission Siting construction certificate application. Conducted socioeconomic analysis and prepared the subsequent report for this solar facility proposed to be located on the former site of a surface coal mine. Provided expert testimony in support of the socioeconomic analysis.

Mink Solar, Defiance and Paulding Counties, OH - Conducted socioeconomic analysis and prepared the subsequent Socioeconomic Report for inclusion with the OPSB Certificate Application.

Powell Creek Solar, Putnam County, OH - Assisted with the preparation of the Amendment to the OPSB Certificate Application. Also provided GIS support for pre-construction compliance. Assisted with permit compliance following the start of project construction.

Chipmunk Solar, Pickaway County, OH - Conducted socioeconomic analysis and prepared the subsequent report for inclusion with the OPSB Certificate Application. Prepared map figures and assisted with preparation of the Certificate Application.

Flint Grid Battery Storage, Licking County, OH - Conducted socioeconomic analysis and prepared the subsequent report for inclusion with the OPSB Certificate Application. Prepared map figures and assisted with preparation of the Certificate Application. Provided written testimony to support the socioeconomic report. Provided GIS support for the Certificate Application.

Circleville Solar, Pickaway County, OH - Conducted socioeconomic analysis and prepared the subsequent report for inclusion with the OPSB Certificate Application. Provided expert testimony in the OPSB hearing to support the socioeconomic report.

Wild Grains Solar, Van Wert County, OH – Served as project manager for pre-construction permit compliance. Assisted with preparation of the OPSB Certificate Application, including assembling all GIS data and preparing figures. Conducted socioeconomic analysis and prepared the subsequent report. Provided written testimony to support the socioeconomic report. Collected data in the field and conducted impact analyses.

Dixon Run Solar, Jackson County, OH - Conducted socioeconomic analysis and prepared the subsequent report for inclusion with the OPSB Certificate Application. Prepared figures and assisted with preparation of the Certificate Application. Provided written testimony to support the socioeconomic report.

Cepheus Solar, Defiance County, OH - Assisted with the preparation of the socioeconomic report and conducted a new socioeconomic analysis for subsequent report update. Provided written testimony to support the socioeconomic report. Provided GIS support for the Certificate Application.

Harvey Solar, Licking County, OH - Collected and assembled GIS data for use in the OPSB Certificate Application. Researched and wrote portions of the Certificate Application and prepared figures.

Dodson Creek Solar, Highland County, OH – Assisted with OPSB Certificate Application preparation.

Other projects – Provided technical guidance for numerous reports and studies for EDR's renewable energy permitting projects including: economic benefit reporting for NYSDERDA solicitations, New York State Article VIII application development, OPSB certificate applications, land use impact analyses, cultural resources surveys, visual resource assessments, glare analyses, vegetation management plans, and project mapping.



Scott Haines, PE, CPESC

Senior Project Manager

Firm

Verdantas

Office Location

Newark, OH

Education

B.S., Civil Engineering, The Ohio State University

Licenses/Certifications

Ohio PE No. 75626

Certified Professional in Erosion and Sediment Control (CPESC)

Years of Experience

30 Years of Industry Experience

Training

ODOT

- Maintenance of Traffic
- Signings and Markings
- Section 106
- CE
- Section 4(F)/6(F)
- Ecological
- Waterway Permits

NHI Planning and Designing for Pedestrian Safety

NHI Bicycle Facility Design

LTAP Concrete Pavement Technology Workshop

Roller Compacted Concrete

SafeLand

About

Scott Haines, PE, CPESC is a Senior Project Manager in Verdantas' Municipal Services Practice. He is a State of Ohio Registered Professional Engineer, Certified Professional in Erosion and Sediment Control, and ODOT Prequalified Level 2 Construction Engineer. Scott started at the firm in 1999 as an Engineering Technician and has since worked his way up to become a Project Engineer and now Project Manager. As leader of Verdantas' Municipal Practice, Scott oversees the project design of utility and roadway projects for municipal clients. He also serves as lead engineer for all paving maintenance programs. Scott has a long history of developing strong client relations and producing desired outcomes for all projects he has managed.

Scott currently serves as the City Engineer for the City of Heath, Ohio. In this role, he provides general consultation and advice to the city, meeting attendance, planning services, review, plan review, program management, various surveying, grant application assistance, enforcement and maintenance of standards, construction inspection and oversight, and other duties as requested by the city.

Qualifications

- ▶ Municipal Engineering
- ▶ City Engineering
- ▶ Roadway Design
- ▶ Paving Maintenance
- ▶ Stormwater Design
- ▶ Construction Management
- ▶ Erosion & Sediment Control Design

Project Experience

Municipal Engineering

Project management, design, QA/QC, public bid phase, construction administration, and all other phases for municipal projects including roadways, intersections, water system



(distribution, storage, booster stations, treatment), sewer system (collection, pump stations, treatment), multi-use trails, and other parks facilities for many municipalities of varying sizes.

City Engineering

General consultation and advice to the city, meeting attendance, planning services, review, plan review, program management, various surveying, grant application assistance, enforcement and maintenance of standards, construction inspection and oversight, and other duties as requested by the city.

Roadway Design

- ▶ Assists in the preparation and approval of roadway reconstruction projects involving site layout design, storm sewer and drainage ditch design, pavement reconstruction, maintenance of traffic, and coordination with officials/utilities throughout the design and approval process. Design experience in MicroStation Geopak. Experienced with both ODOT projects and private projects.
- ▶ Assists in the design of Storm Water Pollution Prevention Plans for construction projects and industrial facilities, and designs erosion and sediment control plans for construction projects.
- ▶ Experience ranging from large multilane highways to small intersection projects.
- ▶ Experience on a variety of roadway projects throughout his career including resurfacing, new construction, interstate and interchanges, roundabouts, road diets, lane widenings, bridge replacements and many more.
- ▶ Performs cost estimates for clients based on construction plans or for feasibility studies.
- ▶ Performs geometric design, drainage design, MOT design, traffic control design, utility design, landscaping design, and erosion control design.

Paving Maintenance

- ▶ Develops paving maintenance plans for municipalities, k-12 school districts, and universities, as well as private development projects.
- ▶ Evaluates pavement conditions and provides recommendations for improvements and long-term sustainability for the surface.
- ▶ Prepares cost estimates and long-term budgeting plans for maintenance recommendations over the pavement's useful life.

Stormwater Design

- ▶ Performs culvert design, stormwater design, and drainage ditch design for numerous projects.
- ▶ Designed large-scale stormwater pumping stations and force mains.
- ▶ Experience with a variety of drainage projects, ranging from multiple culverts being replaced to miles of storm sewer design.

- ▶ Assists municipalities in securing funding for projects.
- ▶ Experience with Combined Sewer Overflow (CSO) separation projects with complicated utility conflicts.

Construction Management

- ▶ Acts as a construction team leader responsible for projects involving utility, roadway, paving, storm sewer, and intersection upgrade projects, outlining contractors' means and methods, and assuring quality control.
- ▶ Develops cost estimates, bid specifications, and bid documentation.
- ▶ Responsible for reading and interpretation of project drawings and specifications, project estimating, entering competitive bids, and writing client quotations.
- ▶ Responsible for reviewing shop drawings, approving contractor pay applications, issuing field orders, work directives, statement of claim forms, and final walk-throughs.

Erosion & Sediment Control Design

- ▶ Designs and prepares erosion and sediment control plans for various projects, including large scale transportation and site development projects.
- ▶ Designs and prepares pre-construction temporary stormwater and erosion and sediment controls and post-construction stormwater controls for construction and compliance with general stormwater discharge regulations and rules.
- ▶ Prepares Stormwater Pollution Prevention Plans (SWPPP) for various projects.

Roadway

- ▶ LIC-CR134-2.06 Thornwood Drive Widening | Heath, Ohio
- ▶ Thornwood Drive and Halley Lane Improvements | Heath, Ohio
- ▶ Central Parkway Extension | Heath, Ohio
- ▶ LIC-Thornwood Drive Railroad Crossing Improvements | Heath, Ohio
- ▶ LIC-CR311-1.62 Linnville Road Improvements | Heath, Ohio
- ▶ Oak Meadow Drive | Pataskala, Ohio
- ▶ Union/Mulberry Area Improvements, Phases 1&4 | Lancaster, Ohio
- ▶ Westview Drive Improvements | Johnstown, Ohio
- ▶ Jersey Street Improvements | Johnstown, Ohio
- ▶ Johnstown Enterprise Center Roadway | Johnstown, Ohio
- ▶ GUE-Clark Street Improvements | Cambridge, Ohio
- ▶ GUE-Steubenville Avenue | Cambridge, Ohio

- ▶ GUE-Southgate Parkway Enhancements | Cambridge, Ohio
- ▶ GUE-Oakland Blvd Improvements | Cambridge, Ohio
- ▶ LIC-79-11.45 Safety Study and Improvements | Heath, Ohio
- ▶ GUE-8th Street Improvements | Cambridge, Ohio
- ▶ LIC-169-4.60 Taylor Road Improvements | Etna, Ohio
- ▶ LIC-High Street Improvements | Hebron, Ohio
- ▶ Hospital Drive | Mount Vernon, Ohio
- ▶ LIC-CR41 Mink Road | Pataskala, Ohio
- ▶ Yellow Jacket Drive | Mount Vernon, Ohio
- ▶ Country Club Drive Improvements | Newark, Ohio
- ▶ LIC-SR13D-0.00 Mt. Vernon Road Improvements | Newark, Ohio
- ▶ Church Street/30th Street Intersection Improvements | Newark, Ohio
- ▶ MUS-Sixth Street | Zanesville, Ohio
- ▶ James Parkway Extension | Heath, Ohio
- ▶ Green Mill Road Widening and Paving | Monroe Township, Licking County, Ohio
- ▶ Houdeshell Road Widening and Paving | Mary Ann Township, Licking County, Ohio
- ▶ COS-36-20.70/CR 202 Intersection Upgrade | Coshocton County, Ohio
- ▶ COS-36-12.67 Intersection Upgrade | Coshocton County, Ohio

Sanitary Sewer

- ▶ Lateral D | Lancaster, Ohio
- ▶ Central Parkway Extension | Heath, Ohio
- ▶ Keller Drive | Heath, Ohio
- ▶ Johnstown Enterprise Center Sanitary Sewer | Johnstown, Ohio
- ▶ Cherokee Drive CSO Separation | Lancaster, Ohio
- ▶ Commerce Street, Quarry Road Sewer Replacement | Lancaster, Ohio
- ▶ Forest Rose-Union CSO Separation | Lancaster, Ohio
- ▶ CSO 1008 | Lancaster, Ohio
- ▶ CSO 1019 | Lancaster, Ohio
- ▶ Bank Alley Reconstruction | Lancaster, Ohio
- ▶ Yellow Jacket Drive | Mount Vernon, Ohio

- ▶ Channel Street Sewer | Newark, Ohio
- ▶ Avon Site Utilities Extension | Zanesville, Ohio
- ▶ Northpointe Drive Sanitary Sewer | Zanesville, Ohio

Stormwater

- ▶ South Greenwood Street Sewer Improvements | Marion, Ohio
- ▶ Garfield McKinley Avenue Area Storm Water Study | Newark, Ohio
- ▶ Union/Mulberry Area Drainage Improvements, Phase 1, Storm Sewer & Roadway Improvements for Flood Routing | Lancaster, Ohio
- ▶ Union/Mulberry Area Drainage Improvements, Phase 2, Lift Station | Lancaster, Ohio
- ▶ Union/Mulberry Area Drainage Improvements, Phase 3, Outlet Upgrade | Lancaster, Ohio
- ▶ Union/Mulberry Area Drainage Improvements, Phase 4, Storm Sewer & Roadway Improvements for Flood Routing | Lancaster, Ohio
- ▶ Blackfoot Trail Culvert Replacement | Heath, Ohio
- ▶ Oak Meadow Drive | Pataskala, Ohio
- ▶ Storm Sewer Improvement Project | Buckeye Lake, Ohio
- ▶ Sheridan Drive & Hoffman Drive Culverts | Lancaster, Ohio
- ▶ Forest Hills Detention Pond and Culvert Design | Heath, Ohio
- ▶ Thornwood Drive Culvert | Heath, Ohio

Water

- ▶ Beaver Run Road Waterline Extension | Heath, Ohio
- ▶ Central Parkway Extension | Heath, Ohio
- ▶ Franklin Avenue Replacement | Heath, Ohio
- ▶ Irving Wick Drive Waterline Upgrade | Heath, Ohio
- ▶ Dual Feed Waterline | Heath, Ohio
- ▶ Jefferson Street Waterline Upgrade | Pataskala, Ohio
- ▶ Johnstown Enterprise Center Waterline | Johnstown, Ohio
- ▶ 40th Street Waterline | Newark, Ohio
- ▶ Country Club Drive Waterline | Newark, Ohio
- ▶ Fox Run Pump Station | Heath, Ohio
- ▶ COATC Water System Study and Tank Rehabilitation | Heath, Ohio

- ▶ PIME/Seminary Road Water Extension | Heath, Ohio

Bike Paths and Trails

- ▶ Fetter's Run Trail Relocation | Lancaster, Ohio
- ▶ Pataskala Safe Travel Plan | Pataskala, Ohio
- ▶ Oak Meadow Drive | Pataskala, Ohio
- ▶ Newark YMCA Path Extension | Newark, Ohio
- ▶ Downtown Church Street Bike Trail | Newark, Ohio
- ▶ LIC-Irving Wick Drive West Pedestrian Bridge Design | Heath, Ohio
- ▶ Riverfront Walkway/Bikeway Corridor | Heath, Ohio
- ▶ LIC-Heath Bikeway-Shared Use Path | Heath, Ohio
- ▶ LIC-Bike Tunnel-Shared Use Path | Heath, Ohio
- ▶ Bikeway Master Plan | Heath, Ohio
- ▶ Holmes County Trail, Phase 5C | Holmes County, Ohio
- ▶ Northwest Athens Bikeway Spur | Athens, Ohio

Resurfacing

- ▶ City of Pataskala Annual Paving Maintenance | Pataskala, Ohio
- ▶ City of Heath Annual Paving Maintenance | Heath, Ohio
- ▶ The Ohio State University ATI Campus Parking Lot Road Improvements | Wooster, Ohio
- ▶ OSU-N/COTC Lot K Expansion | Newark, Ohio
- ▶ OSU-N/COTC Parking Lot Re-Configuration | Newark, Ohio
- ▶ OSU-N/COTC Paving Maintenance | Newark, Ohio
- ▶ LIC-CR343 Irving Wick Drive and LIC-301 Blue Jay Road Resurfacing | Heath, Ohio
- ▶ 30th Street Resurfacing | Heath, Ohio
- ▶ COTC Pataskala Campus Parking Lot Renovation | Pataskala, Ohio
- ▶ COTC Coshocton Campus Parking Lot Renovation | Coshocton, Ohio
- ▶ Green Mill Road Widening and Paving | Monroe Township, Licking County, Ohio
- ▶ Houdeshell Road Widening and Paving | Mary Ann Township, Licking County, Ohio
- ▶ Hopewell Drive Resurfacing | Heath, Ohio
- ▶ Lakewood Local Schools Parking Lots | Hebron, Ohio
- ▶ Lancaster Street Improvement Program | Lancaster, Ohio

- ▶ Northpointe Drive Resurfacing | Zanesville, Ohio
- ▶ OSUN/COTC Residential Hall Paving | Newark, Ohio
- ▶ Resurfacing Dresden, Ridge, Pershing, and Dryden | Zanesville, Ohio
- ▶ Thornwood Drive Paving | Heath, Ohio