



**Missouri's  
Local  
Program**  
*for community  
development*

## COVER SHEET

(This must accompany your firm's letter of interest and does not count in the page limit)

Firm's Full Legal  
Name:

Volkert, Inc.

Firm Contact Name:

David Holloway, PE

Contact Email  
Address:

david.holloway@volkert.com

Firm's Mailing Address:

Volkert, Inc.

11124 S Towne Square, Suite 300

St. Louis, MO 63123

Work Category:

- Roadway Design
- Trails & Sidewalks
- Construction Inspection
- Traffic Engineering & TEAP
- Structures
- Environmental
- Historic Preservation
- Multimodal Planning / Systems and Facilities Design
- Transportation Planning – **NEW CATEGORY**

**Volkert, Inc.**  
11124 S Towne Square, Suite 300  
St. Louis, MO 63123  
314.925.7326  
www.volkert.com



December 12, 2025

MoDOT Central Office – Local Programs  
LPAoncall@modot.mo.gov

**Subject: Missouri Local Public Agencies (LPA)  
2026-2029 On-Call Solicitation  
Category: Construction Inspection**

Volkert is proud to be ranked #90  
among the Top 500 Design Firms in  
the U.S. by *Engineering News-Record*



In response to the Missouri Local Program's request for Letters of Interest for on-call professional services, Volkert, Inc., (Volkert) is pleased to express interest in providing consultant services for the Construction Inspection Category.

### **PREQUALIFICATION**

Volkert is listed on MoDOT's Approved Consultant Prequalification List and all information is current and up to date.

### **GENERAL EXPERIENCE OF THE FIRM**

Volkert, established in 1925, is an employee-owned multi-discipline design firm, offering civil engineering, structural engineering, construction inspection, GIS mapping, land acquisition and real estate services, and has served municipal, county, state, and federal governments as well as private industry throughout the United States. Volkert currently has over 1,500 full-time employees working in over 70 offices with certifications across the United States. With 100 years in operation, the firm's history is one of stable growth, client satisfaction, and innovative planning and design.

Volkert's offices in St. Louis, Missouri and in Collinsville, Springfield, Freeburg, and Carbondale, Illinois, opened in 2016, 2004, 2020, 2020, and 2022, respectively. A key factor in our company's success is its ability to manage and implement programs of any size or scope while consistently delivering projects on time and within budget. Volkert's commitment to excellence ensures that it will successfully meet the goals established for any construction inspection assignments.

### **PAST PERFORMANCE**

We have assembled a highly qualified and experienced team of in-house professionals to perform duties as assigned. Volkert and its team members have experience managing and inspecting projects for numerous DOTs and LPAs. Our experience includes material testing for quality assurance including concrete, aggregates, and asphalt. All Volkert inspectors performing inspection services are certified according to Division 10 of the Code of State Regulations, Technician Certification Program.

On-call contracts allow Missouri Local Public Agencies (LPA) access to qualified, highly trained engineers to provide engineering services on an as needed basis. Volkert is ready to provide professionals that will work as an extension of the LPA's team to resolve issues and provide clear solutions. We are committed to delivering quality work in the established timeframes. Volkert believes that we are hired for our expertise; therefore, we are responsible for running a project independently and serve as a resource to the LPA.

Volkert has extensive experience with this type of contract and the vast amount of work that Volkert performs is at the local level. In addition, our team is well versed in writing, applying, and monitoring grant funds including DCEO, TAP, STP, CMAQ, and DNR funding, along with other state and federal funding mechanisms. Many of Volkert's projects have some aspect of federal funding attached.

Volkert stresses the importance of doing the job right the first time. Our established quality control procedures include only soliciting work we are qualified to complete, only assigning qualified personnel to projects; ensuring that senior staff members monitor each step of the project; and implementing a checking process utilizing formal checklists that become permanent parts of the job record. These procedures also apply to our invoicing process. Our accounting staff is experienced in preparing and submitting invoices for LPA projects along with multiple local, state, and federal agencies.

Volkert's "Mission Zero: Focus on Safety" reinforces our long-standing safety culture, emphasizing that safety is a top priority. The program reminds employees, clients, partners, and the community of our commitment to safe work on all project and non-project activities.



The table below outlines a few of the key projects our team has worked on. We believe these projects demonstrate that our team has the personnel and experience to complete any design task assigned to us.

PROJECT DESCRIPTION	STAFF	CLIENT CONTACT INFORMATION
<p><b>City of Centralia – Locust St. (STP Funds)</b>            This project consisted of milling and resurfacing of S. Locust Street from 17 th St. to 3rd Street in Centralia, IL. Improvements also included new sidewalk, ADA compliant ramps, storm sewer, curb and gutter, signing, pavement marking and incidental construction. Volkert provided Phase III services including documentation and materials inspection to IDOT standards.</p>	David Ogle, PE	Mr. Jeff Schwartz City of Centralia 618.367.1096
<p><b>Village of Bethalto – Friedel Bridge Improvements (STP Funds)</b>            This project consisted of replacing the bridge carrying Albers Lane over Rocky Branch Creek in Bethalto, IL. The new single span bridge on new alignment consists of PCC composite deck on precast IL girders and integral abutments on pile bents. Improvements also included new HMA pavement, PCC curb and gutter, a sanitary sewer relocation, storm sewer installation, channel grading and protection, signage, pavement markings and incidental construction. Volkert provided Phase III services including documentation and materials inspection to IDOT standards.</p>	David Ogle, PE Clint Reilson, PE	Mr. Rod Cheatham Village of Bethalto 618.920.8903
<p><b>Village of Bethalto – N. Prairie Street Reconstruction (STP Funds)</b>            This project consisted of pavement widening and milling and resurfacing of N. Prairie Street from E. Corbin to Dorothy St. in Bethalto, IL. Improvements also included new HMA pavement, PCC curb and gutter, storm sewer installation, precast box culvert, sidewalk, ADA ramps, signage, pavement markings and incidental construction. Volkert provided Phase III services including documentation and materials inspection to IDOT standards.</p>	David Ogle, PE	Mr. Rod Cheatham Village of Bethalto 618.920.8903
<p><b>City of Belleville – IL Route 159 Streetscape Improvements (ITEP Funds)</b>            This project involved streetscape improvements along IL Route 159 from “A” Street to Richland Creek in the City of Belleville, IL. Volkert provided construction inspection/observation services for streetscape improvements. The project also included reconstruction of “F” Street and IL Route 159, resurfacing, sidewalks, curb &amp; gutter, storm sewers, street lighting, traffic signals and landscaping.</p>	David Holloway, PE	City of Belleville Mayor Jenny Gain Meyer 618.233.6518
<p><b>City of Edwardsville   Center Grove Road Bridge Reconstruction (STP Funds)</b>            This project consisted of removing the existing bridge superstructure, repairing existing pier delamination locations, replacing the bridge superstructure, PCC pavement patching, guardrail removal/replacement, pavement markings and other incidental and collateral</p>	David Ogle, PE	Ryan ZwiJack 618.751.2685
<p><b>Village of Bethalto, IL – Erwin Plegge Multiuse Path Phase III (TAP Funds)</b>            Volkert provided Phase III services for the TAP-funded multi-use path project located adjacent to the Erwin Plegge Expressway from Old Bethalto Rd. to Ashbrook St. The project length was 3,002 feet (0.568 miles). Work included removals, earthwork, aggregate base course, HMA surface course, sidewalk, storm sewer and drainage structures, thermoplastic pavement markings, seeding, and other incidental items.</p>	David Ogle, PE	Rod Cheatham Public Works Director- Village of Bethalto, rcheatham@bethalto.com

## QUALIFICATIONS OF PERSONNEL

As reflected in the brief resumes below, Volkert has the knowledge and the depth of experience to successfully complete all required tasks in an efficient and cost-effective manner and in compliance with all state and federal rules and regulations. The key staff, described below, will be assisted by any specialized staff needed to complete an assignment within the timeframe identified by the Missouri Department of Transportation.



**David Ogle, PE** brings 26 years of experience and will serve as the **Project Manager**. Mr. Ogle has extensive experience in construction inspection, testing and staking. He is trained and certified in various construction testing techniques including concrete, aggregates, and asphalt. Having completed construction services including inspection, staking, materials testing and utility coordination on numerous projects, Mr. Ogle is familiar with all required project documentation. **MO Licensed**



**Keith Roberts, PE** will serve as **QA/QC Manager**. Mr. Roberts retired as Acting IDOT Region Five Engineer after more than three decades with the department and joined Volkert in 2022 as Illinois CEI Program Manager. He brings extensive experience overseeing major Phase III construction programs, managing inspection teams, and delivering complex highway, bridge, and roadway improvements across Districts 8 and 9.



**Steve Boergerhoff, PLS** will serve as **Survey Manager**. Mr. Boergerhoff is the Survey Operations Manager for Volkert and has 30 years of experience working on and managing a multitude of survey projects for private sector clients, utility companies, local governments, and State DOT's. He has a strong knowledge of boundary and topographic surveying and is proficient in the latest technologies and software programs. He has extensive experience on a variety of project in both MO and IL over the last 15 years. **MO Licensed**



**Clint Reilson, PE** will serve as **Construction Inspector**. Mr. Reilson has nine years of experience in all phases of project development, from conceptual design to plan preparation through bidding, permitting, and construction inspection in the field. Clint's inspection experience includes field and lab testing of concrete, soil, aggregates, and hot mix asphalt. **MO Licensed**



**Trevor Fredericks, EI** will serve as **Construction Inspector**. Since joining Volkert, Trevor has assisted with multiple tasks as a Project Engineer and Construction Inspector on a variety of watermain and roadway projects. His inspection experience includes field and lab testing of concrete, soil, aggregates, and hot mix asphalt.

## FAMILIARITY / CAPABILITY

Volkert team members have been involved with both LPA and DOT projects for over 25 years. Volkert understands LPAs have varying needs in delivering their program and is confident our team is best suited to accomplish this task. Our team understands the challenges and difficulties the LPAs may face with delivering such a large program and will take any steps necessary to help them fulfill this obligation. We are uniquely positioned with a strong local presence to coordinate with and supplement LPA staff.

Volkert partners with local and state agencies to deliver construction inspection services that enhance construction quality and performance, reduce project costs, maximize construction budgets, and meet project schedules. Our strength lies in our depth of experienced personnel with specialized training and professional certifications. From pre-construction meetings to final contract and materials documentation closeouts, Volkert construction specialists take a leadership role in daily inspections, detailed record keeping, contractor coordination and issue resolution to keep construction costs, schedules, and quality of work our primary focus.

## ACCESSIBILITY

Accessibility and support are top priorities for Volkert. Our Project Manager will serve as the primary point of contact and is readily available by phone, email, or virtual meeting to address any questions or needs. Volkert has long history of serving a diverse range of clients in the area and brings the strength of 125 local engineers, technicians, and support staff, backed by 1,500 firm-wide experts, to support LPA projects. Our offices across the region enable prompt coordination, allowing us to deliver responsive service and can begin work immediately upon award of contract.

We look forward to the opportunity to provide these services to LPAs. As reflected in the above qualifications of the company and staff, the Volkert team is eager to perform assigned professional services and ready to commit the required resources. We appreciate your consideration of our qualifications.

Sincerely,

David Holloway, P.E. – Vice President  
Volkert, Inc.

# VOLKERT



## A CENTURY OF INTEGRITY IN INFRASTRUCTURE

### PROFESSIONAL SERVICES

active throughout

THE UNITED STATES WITH  
**70+** OFFICES



employee-owned

WITH MORE THAN  
**1,500** EMPLOYEE-OWNERS



consistently ranked

AMONG THE TOP  
**100** U.S. ENGINEERING FIRMS



providing clients over

**100 YEARS**  
OF ENGINEERING EXCELLENCE



THIS IS  
**VOLKERT**

### OUR COMMITMENT TO SERVICE

Volkert's vision and ability to meet the demands and needs of our industry has given us a successful history as a preferred provider to our loyal and value-oriented clients. With client satisfaction as the primary goal of every project, Volkert's long-term success stems from our ability to learn from the past to build a better future for our clients. Our expertise has developed and matured along with the latest technological advances and engineering methods. Our lasting client relationships have developed through a dedicated staff of professionals that continually provide innovative, cost effective, schedule efficient, and quality-driven project delivery.

# MEET OUR LEADERS



**DAVID HOLLOWAY, PE**  
*Vice President / Engineering and CEI Operations Manager*

With 26 years of experience, Mr. Holloway is proficient in all phases of project development, from conceptual design to plan preparation to final construction bid documents. His project

experience includes transportation design of urban & rural roadways/freeways, residential and commercial subdivisions, Location Drainage Studies & Drainage Reports, Hydraulic Reports, FEMA Floodplain Analysis and Management, Stormwater Management Pollution Prevention Plans (SWPPP), and the implementation of Stormwater Quality BMP's in multiple states.



**DAVID OGLE, PE**  
*Assistant Vice President / Construction Engineering and Inspection Manager*

Mr. Ogle has over 25 years of experience and provides the detailed level of construction engineering necessary to ensure projects achieve the original design intent. He is trained and certified in

various construction testing techniques including concrete, aggregates, and asphalt. Having completed construction services including inspection, staking, materials testing and utility coordination on numerous projects, Mr. Ogle is familiar with all required project documentation.



**TERESA MCCLURE**  
*Vice President/Real Estate Operations Manager*

With 26 years of experience, Ms. McClure has managed projects for local governments, state agencies, utilities, and companies in the private sector in addition to assisting in negotiations and

appraisals on various projects. She has been involved in easement acquisitions for Ameren, Spire, American Water, IDOT and local municipalities. Ms. McClure is a MoDOT approved negotiator and has been involved in numerous projects involving negotiation, research, GIS and property notifications.



**Eric Lagemann, PE, SE**  
*Structural Manager*

Mr. Lagemann has 27 years of experience specializing in both LFD and LRFD bridge design. He is proficient in curved girder, culvert, retaining wall, and seismic design. He has been responsible for managing projects; writing bridge

condition reports; performing bridge type studies; creating type, size and location plans; final design; technical supervision; developing and reviewing construction documents; writing structural assessment reports; developing demolition plans; cofferdam design and temporary soil retention system design.



**SCOTT GOFORTH, PE**  
*MO. Transportation Design Manager*

Mr. Goforth has 19 years of experience in designing and managing transportation projects throughout the Midwest. Scott is skilled in roadway design and has served as Operations Manager, Project Manager, and Lead

Engineer on all types of transportation improvement projects. He has directed/supervised others while overseeing the design process on Local Public Agency, County and MoDOT projects. Scott's design experience includes roadway, roundabout, multi-use trails, ADA pedestrian facilities, traffic signals, hydrology and hydraulics, retaining walls, enclosed drainage systems, small and large box culverts, traffic barrier systems, and other roadside development features.



**STEVE BOERGERHOFF, PLS**  
*Vice President / Survey Operations Manager*

Mr. Boergerhoff has 30 years of experience working on and managing a multitude of survey projects for local agencies as well as for projects awarded through the Illinois Department of

Transportation. He has a strong knowledge of boundary surveys, topographic mapping and ALTA surveying. He is equally adept at preparing legal descriptions and has experience with many types of easements and land development. His computer skills include both Microstation and AutoCAD. Mr. Boergerhoff currently serves as the Survey Group Manager at Volkert.

# OUR SERVICES

Volkert offers a full range of planning, engineering, and construction services to both public and private clients across a broad spectrum of industries and geographies. Our goal is to deliver the future of infrastructure, improving society's access to:

- » Efficient mobility
- » Resilient facilities
- » Abundant energy
- » Sufficient resources
- » And a sustainable environment

## DESIGN + ENGINEERING

### ROAD + HIGHWAY DESIGN

Designing transportation infrastructure that enhances safety and mobility for the traveling public.

### WATER RESOURCES + RECOVERY

Promoting clean water through resource management, protection, distribution, and recovery.

### BRIDGE INSPECTION

Working to maintain and preserve the safety and integrity of our transportation infrastructure.

### BRIDGE + STRUCTURE DESIGN

Providing safe, innovative bridge and structure designs that meet infrastructure needs and reduce future maintenance costs.

### GREEN INFRASTRUCTURE

Using natural elements and processes to improve water quality, sustainability, and resiliency in developed environments.

### COASTAL RESILIENCE

Responding to environmental challenges with solutions that preserve, restore, and sustain our coastal communities and resources.

### SITE DEVELOPMENT

Providing services for all site development project phases, including planning, permitting, and designing access and infrastructure.

### LANDSCAPE ARCHITECTURE

Designing public landscapes to complement the human experience and natural environment.

### TRAFFIC ENGINEERING

Promoting the safe and efficient flow of traffic through sign, signal, and intelligent transportation system design.

### LIGHTING + ELECTRICAL DESIGN

Designing safe and efficient lighting and electrical systems for infrastructure.

**MISSION ZERO**

FOCUS ON SAFETY

VOLKERT

In 2019, Volkert launched the “**Mission Zero: Focus on Safety**” program to build upon its long established safety culture and to ensure that safety remains a top priority for years to come. Through this program, the firm, along with its clients, partners, and community members, are reminded of the value Volkert places on all employees working safety on all project and non-project related activities.

**VOLKERT**

# PLANNING + ENVIRONMENTAL

## ENVIRONMENTAL STUDIES + PERMITTING

Providing studies, assessments, and plans that promote preservation, restoration, and resiliency.

## SURVEY

Providing accurate parameters for planning and design for transportation, energy, and water resources.

## REAL ESTATE + LAND ACQUISITION

Facilitating the development of infrastructure through survey, research, mapping, negotiation, and permitting.

## GRANT ASSISTANCE + MANAGEMENT

Providing services for clients looking to secure federal, state, and local infrastructure grants.

## TRANSPORTATION + URBAN PLANNING

Providing communities with tools to anticipate and design smart cities for future needs.

## COMPLETE STREETS + BIKE/PEDESTRIAN

Accommodating all modes of transportation to create livable, walkable communities accessible to all.

# PROGRAM + CONSTRUCTION MANAGEMENT

## ENERGY PROGRAM MANAGEMENT

Securing the safe and efficient transmission of energy across the nation's power grid.

## PROGRAM MANAGEMENT

Managing building programs within budget and schedule limitations to deliver effective capital improvement results.

## ASSET MANAGEMENT

Offering inspection, scheduling, repair, budget, construction, and maintenance management services.

## GENERAL ENGINEERING CONSULTING

Providing project support, inspection, review, and communication services that prioritize the owners' interests and help maintain schedules and budgets.

## CONSTRUCTION MANAGEMENT

Executing owners' visions with management and coordination that controls costs, maintains schedules, and delivers quality.

## DISASTER MANAGEMENT

Providing technical and grant assistance to communities and agencies responding to emergencies and disasters.

## ALTERNATIVE DELIVERY + QUALITY ASSURANCE

Serving as an owner's representative to improve the efficiency and effectiveness of public sector project delivery.

## CONSTRUCTION ENGINEERING + INSPECTION

Partnering with our clients in project implementation and delivery to provide quality assurance, contain project costs, and meet budgets and schedules.

## OUR MIDWEST REGION OFFICES

### ST. LOUIS, MISSOURI

11124 S Towne Square  
Suite 300  
St. Louis, MO 63123  
314.925.7326

### COLLINSVILLE, ILLINOIS

1500 Eastport Plaza Drive,  
Ste. 200  
Collinsville, IL 62234  
618.345.8918

### CARBONDALE, ILLINOIS

1075 N. Reed Station Road  
Carbondale, IL 62902  
618.534.6969

### SPRINGFIELD, ILLINOIS

2966 Baker Drive  
Springfield, IL 62703  
217.425.3530

### FREEBURG, ILLINOIS

4 Industrial Drive  
Freeburg, IL 62243  
618.539.3178