



**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:

Olsson, Inc.

Firm Contact Name:

Jeff Edson

Contact Email
Address:

Jedson@olsson.com

Firm's Mailing Address:

1301 Burlington St, North Kansas City, MO 65806

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**



Dear Selection Committee:

Olsson has a proven record of successfully completing roadway projects for Local Public Agencies (LPAs) throughout the State of Missouri, and elsewhere. These projects have been wide-ranging in size, scope, and client type. We know our project diversity and flexibility are our key strengths.

GENERAL EXPERIENCE OF FIRM

In addition to a strong history with MoDOT, our transportation clients include LPAs, neighboring DOTs, class I railroads, counties, and municipalities large and small. Olsson improves communities and meets our clients' needs by providing the full gamut of civil engineering and field services that include traffic, ITS, roadway and bridge design, survey, geotechnical, water resources, environmental permitting, natural resources and planning, public involvement, and landscape architecture.

2,000+ Team Members | **30 Offices** | **Available Nationwide**

CONSTRUCTION INSPECTION: Olsson provides comprehensive construction inspections services to support Local Public Agency (LPA) projects statewide. Our team is experienced with federal-aid standards and specifications, offering field and laboratory testing for soils, concrete, asphalt, steel, and other materials. We deliver these services through AASHTO- and USACE-accredited labs and certified personnel, including LPA-certified technicians. Our approach includes daily on-site inspections, clear documentation, and responsive communication to help achieve project quality and compliance. With a strong local presence and a history of successful LPA collaborations, Olsson is equipped to facilitate safe, reliable, and efficient transportation infrastructure across local communities.

FAMILIARITY/CAPABILITY

Our Kansas City Construction Administration Management (CAM) team has strong ties with MoDOT through recent LPA work and five active MoDOT or MoDOT LPA projects with the district's Construction Division. Olsson shares MoDOT's core values of safety, service, and stability.

FAMILIARITY/CAPABILITY

All CAM staff are OSHA 10 certified and complete daily Job Safety Analyses to identify site tasks and maintain safety for coworkers, MoDOT staff, contractors, and the traveling public. These analyses are reviewed by the project manager for added guidance.

Our team also represents projects in the field, engaging the community and helping facilitate questions are directed to the right contacts while keeping MoDOT and LPA/Municipality informed and positively represented.

With over 80 years of combined MoDOT experience, we have successfully completed numerous LPA projects across Missouri in the past five years. The team's expertise extends beyond inspection to program delivery and life-cycle maintenance, consistently delivering projects to MoDOT standards. This proven track record highlights Olsson's ability to help achieve quality construction outcomes for local public agencies statewide.

ACCESSIBILITY

Olsson's CAM team supports LPAs throughout Missouri, with staff based in Overland Park, North Kansas City, Chesterfield, Springfield, Joplin, and remote locations across the state. Inspectors routinely travel to project sites in various regions, providing on-site coverage wherever needed. The team utilizes Sitenotes as a document management system to help project managers stay updated and organized, streamlining field documentation and communication. This approach enables efficient coordination, real-time updates, and seamless project tracking for clients across Missouri, while adapting communication methods to fit each client's preferences.

PAST PERFORMANCE

City of Kansas City / I-29 Cookingham

Kansas City, Missouri

Olsson provided construction administration and inspection services for the I-29 ramps and Cookingham Road reconstruction LPA project near Kansas City International Airport. This critical infrastructure improvement enhanced connectivity and traffic flow in the rapidly developing airport corridor. Robert Craft served as the lead inspector, overseeing construction quality and coordinating with contractors and MoDOT staff throughout the project.

City of Trenton, MoDOT/ 17th St Bridge over Union Pacific Railroad

Trenton, Missouri

Olsson partnered with the City of Trenton and MoDOT Multimodal to replace the 17th Street Bridge over the Union Pacific Railroad, guiding the project through the Local Public Agency (LPA) process. The team handled design, survey, traffic control, utility relocations, public involvement, and right-of-way acquisition, while also helping the city secure additional funding. The new bridge improves safety, supports pedestrian access, and strengthens the city's trail network, showcasing Olsson's expertise in facilitating LPA projects and delivering vital community infrastructure.

City of Kansas City / Swope Park Flyover Industrial Bridge

Kansas City, Missouri

The Swope Park Industrial Flyover Bridge LPA project in Kansas City, Missouri, involved constructing a new bridge to provide safe access over a hazardous at-grade railroad crossing and a newly built floodwall/levee. This project was essential for protecting the Swope Park Industrial area and supporting access outside the 100-year floodplain for more than 400 skilled workers. Terry Stowell served as the lead for construction inspection on this project, applying his extensive bridge expertise to oversee quality, documentation, and construction administration. His leadership helped facilitate a successful project outcome, delivering improved safety and reliable access for the industrial area.

City of Kansas City / 75th and Wornall Road

Kansas City, Missouri

The Wornall Road Reconstruction MoDOT LPA project in Kansas City, Missouri, upgraded the corridor from 74th to 79th Street with new roadway, improved pedestrian paths, parking lot modifications, storm sewer enhancements, median islands, landscaping, and street lighting. Led by Robert Craft, P.E., Olsson provided construction management, inspection, and materials testing. Robert coordinated closely with the City, managed project documents, and oversaw field changes, helping achieve a smooth process and high-quality results for corridor users.

KEY PERSONNEL



Matt Daulton, P.E. Matt, a certified LPA Project Manager will lead as the Project Manager, leveraging 16 years of experience, including 12 with MoDOT's

Kansas City District. Rising from inspector to resident engineer, he led teams and helped develop MoDOT's Inspection and Testing Plan. His deep knowledge of MoDOT standards and expertise in managing complex roadway and bridge projects ensure quality delivery and strong collaboration.



Robert Craft, P.E. Robert, a certified LPA Project Manager, will serve as Assistant Project Manager, supporting Matt and the Olsson CAM team. He currently leads

inspection on the I-29 ramps and Cookingham Road near Kansas City Airport. Known for responsiveness and clear communication, Robert's structural design expertise will guide technical solutions and ensure smooth collaboration with MoDOT



Jim Burgess, P.E. Jim brings 32 years of experience, primarily with MoDOT, where he advanced from construction inspection to Bridge

Engineer, Maintenance Engineer, and design Project Manager. At Olsson, he has led inspections on a BNSF railroad bridge, Trenton airport paving, and now the Route B Bridge project. Certified in NHI Safety Inspection and FHWA concrete components, Jim's expertise covers all phases of bridge engineering, ensuring safety, quality, and efficient delivery.

ADDITIONAL TEAM MEMBERS



Terry Stowell Terry brings 33 years with MoDOT and six years with BNSF as a construction manager. He led the Swope Park bridge and 17th Street Trention, Missouri Bridge projects and managed MoDOT's On-Call bridge rehab contract, overseeing repairs by MoDOT crews and contractors. His deep knowledge of MoDOT bridge processes and expertise in inspection, construction, and rehabilitation ensure effective oversight and quality delivery.



Brian Manke Brian is a former MoDOT inspector with 23 years of experience, bringing extensive knowledge in construction inspection for projects of all sizes. Located in Springfield, Missouri His background with MoDOT supports project quality and inspires confidence in the team, helping achieve timely and efficient project delivery.



Fred McDaniel Fred has 20 years of quality control testing experience in asphalt paving and MoDOT projects. As Quality Manager for Superior Bowen, he managed lab testing, verified rolling patterns for density, and validated asphalt mixes met specifications. His expertise helps facilitate high-quality results on roadway projects.



Kyle Bennett Kyle Bennett is a Project Manager and Construction Materials Testing Team Leader at Olsson with over a decade of expertise in materials testing, inspection, and construction oversight. He holds dual bachelor's degrees in Geology from Missouri State University and Information Technology from Arizona State University, and leads Olsson's Construction Materials Testing group for the East Central geography with exceptional project management skills using Procore construction management software.



Justin Caulfield Justin Caulfield is a Construction Materials Testing Senior Technician at Olsson with eight years of experience in materials testing and inspection. He holds a B.S. in Civil Engineering from the University of Missouri-Kansas City and is an Engineer in Training in Kansas, specializing in construction administration and special inspections for soils, aggregates, concrete, and hot mix asphalt.



Eric Sazama Eric is a construction professional with a Bachelor of Science in Construction Management, skilled in project management, construction, and computer applications. As a Project Manager at ATEC Steel, he handles estimating and project oversight, building on prior experience as a Field Engineer and in various operational roles.



David Hipp David is a Prestressed Concrete Beam Inspector with 20 years of experience in heavy highway and bridge construction from his time with the Arkansas Department of Transportation (ARDOT). Based in Fayetteville, Arkansas, David provides inspection support across projects and holds ACI and ARDOT certifications. He brings extensive expertise in prestressed concrete beam inspections and supports construction quality control efforts throughout the region.



Jonathan Lamanes Jonathan is a Professional Engineer and Construction Materials Testing Manager with 11 years of experience. He holds a B.S. in Civil Engineering from the University of Missouri-Kansas City and is licensed in Missouri and Kansas. Jonathan specializes in managing special inspections and construction materials testing.



David Drude David is a Construction Materials Testing Manager with 19 years of extensive experience in materials testing. He holds nine industry certifications and has built a reputation for reliability and collaboration with clients. David's experience spans field materials testing, mine construction, and leadership roles, making him a trusted resource on complex infrastructure projects.

Zane Werner Zane is an organized and highly motivated individual on the CAM team with four years of experience in geotechnical and geophysical scientific exploration and testing, skilled in client collaboration, technical writing, and delivering polished products.



olsson®

**ENGINEERING
POSSIBILITIES**

WE ARE OLSSON.

We engineer and design solutions that improve the world around us.

While we're known for our work, we're remembered for the impact our work has on the people we serve. We engineer safer rides home from work and school, more efficient buildings that reduce energy usage, and systems that allow you to communicate with loved ones around the clock and around the world. Improving the world has been our mindset from the very beginning, back when Olsson first opened for business in 1956. And it will be true for years to come.

We're a people-centric firm, so it's no surprise our greatest asset is our employees. The impact this creates is an environment that encourages our people to grow and be creative with their talents. As a company, we promise to always be responsive, transparent, and focused on results – for our people, our clients, and our company. Our approach creates a culture that is uniquely Olsson. It allows us to grow our people as we grow our business. This, in turn, creates a lasting impact on the world around us.





ENR
TOP 500
DESIGN FIRMS
2025

olsson
#74

WHO WE SERVE

TRANSPORTATION

- Aviation
- Rail
- Roadway & Bridges
- Traffic & Technology
- Multimodal Systems

WATER

- Conveyance
- Wastewater Treatment
- Drinking Water Treatment
- Water Resources
- Modeling

COMMUNITY

INFRASTRUCTURE

- State
- Local
- Tribal

FEDERAL

- Defense & Security
- Healthcare & Veterans
- Energy & Environment
- Civil Infrastructure
- Natural Resources & Conservation

INDUSTRIAL & MANUFACTURING

- Advanced Manufacturing
- Agricultural Manufacturing
- Consumer Goods Manufacturing

ENERGY

- Power Delivery
- Power Generation
- Thermal Energy

BUILDINGS & FACILITIES

- Commercial
- Education
- Healthcare
- Laboratory
- Residential

DATA CENTERS

- Hyperscale
- Colocation
- Enterprise

TELECOMMUNICATIONS

- Internet Service Providers
- Local Exchange Carriers
- Wireless Carriers
- Long-haul Providers
- Enterprise



WHAT WE DO

CLIENT ADVISORY SERVICES

- Funding Strategy
- Government Affairs
- Program Management
- Strategic Planning
- Strategic Communications & Public Engagement

PLANNING

- Community Planning
- Master Planning
- Transportation Planning

ENGINEERING & DESIGN

- Civil Engineering
- Electrical Engineering
- Geotechnical Engineering
- Mechanical Engineering
- Structural Engineering
- Landscape Architecture

FIELD SERVICES

- Survey / Geospatial
- Nondestructive Testing
- Drilling
- Construction Services
- Materials Testing
- Commissioning

ENVIRONMENTAL

- Natural Resources
- Environmental Planning & Permitting
- Remediation
- Environmental Compliance
- Sustainability & Resiliency



2,000+
TEAM MEMBERS

250+ MISSOURI
TEAM MEMBERS

FIVE MISSOURI
OFFICES