LEO A DALY

Partnering with You

Small Business and Diversity Program

LEO A DALY has a sustained commitment to working with small, small/disadvantaged, woman-owned, veteran-owned, service-disabled veteran-owned, and HUBZone Business federal teaming partners, as well as DBE, MBE, and WBE commercial subconsultants. It is a dedication that has remained steadfast throughout our tenure of service to both national and federal clients.

US DEPARTMENT OF VETERANS AFFAIRS, OMAHA VA AMBULATORY CARE CENTER - OMAHA, NE WOSB - LANDSCAPE ARCHITECTURE LEO A DALY's success in collaborating with small businesses stems from a proactive approach in leveraging their unique strengths. We offer tailored guidance on integrating seamlessly into our firm's culture, ultimately cultivating enduring relationships. These partnerships have proven to be mutually beneficial, creating positive outcomes for all stakeholders involved.

Small Business Utilization

While we cannot promise specific projects to potential subconsultants or teaming partners, we are dedicated to harnessing the specialized skills of qualified small and diverse businesses. Our aim is not just to meet subcontracting requirements, but to surpass them -together. Even when contracts don't explicitly call for it, we proactively choose to collaborate with small businesses, ensuring a mutually beneficial partnership in meeting subcontracting needs whenever the opportunity arises. This way, your business can thrive alongside ours.

Subcontracting Opportunities at LEO A DALY

- architectural / design services
- engineering services
- environmental services
- general construction

Becoming a LEO A DALY Subcontractor

Take a proactive step toward unlocking exciting opportunities for collaboration. All small and large businesses providing A/E/C consulting services are encouraged to email their capability statements to our Small Business Programs Manager, Debra Crafter. Your information will be carefully assessed to pinpoint subconsultants with specialized skills and technical know-how that can add value to our projects. This is particularly valuable in markets and geographies we serve, including partnerships with federal, state, city, and county governments.



WOSB - LANDSCAPE ARCHITECTURE



LET'S CONNECT!

Debra Crafter small business programs manager

DRCrafter@leoadaly.com



leo a daly Services

LEO A DALY offers comprehensive services in a number of functional areas. The wide range of experienced professionals on our staff allows us to form multidisciplinary teams that work with creativity and flexibility to best meet the unique needs of each project.

ARCHITECTURE

- Architecture
- ADA Assessments
- Animations
- Biological Safety Design
- Building Information Modeling
- Building Renovation & Repurposing
- Conceptual Design
- Construction Administration
- Construction Drawings & Specifications
- Consultant Coordination
- Design-Build, ECI, Fast- Track, Multiple Package
- Delivery
- Design Development
- Energy Saving Design
- Equipment Planning
- Facility Assessment/Feasibility Studies
- Fixed Asset & Property Inventory
- Grant Applications
- Laboratory Planning
- LEED® Certification & Sustainable
 Design
- Models
- Negotiation & Bidding
- On-Site Project Representation
 Post-Construction Occupancy
- Analysis
- Programming
- Project Management
- Quality Control/Forensic Analysis
 Consulting
- Renderings
- Responsive Building Envelope Design
- Security Evaluation & Planning
- Value Analysis
- Visioning

CIVIL ENGINEERING

- Construction Permitting
- Environmental Assessment
- Environmental Impact Statement
- Federal Permitting
- Site Development
 Storm Water Management Design
- Subdivision Design
- Transportation, Transit &
- Trail Planning
- Utility/Municipal Master Planning
 & Design
- Value Engineering

ELECTRICAL ENGINEERING

- Building Lighting (Smart) Controls
- Cable TV (CATV) Distribution Systems
- Electrical Systems Design
- Emergency Power Generation & Distribution (Generators and UPSs)
- Energy Management
- Energy Reducing Daylighting Harvesting
- Facility Surveys/Assessment Studies
- Intercom System
- · Lighting Design & Controls
- Lightning Protection Systems
 Medium Voltage Campus
 Distribution System
- Nurse Call System
- Photo Voltaic Design
- Public Address Systems
- Security
- Telecommunications/Data
- Value Engineering

FIRE AND LIFE SAFETY

- Building, Fire & Life Safety Code Consulting
- Commissioning & Testing
- Computer-based Fire Modeling
- Existing Conditions Assessments
- Fire & Life Safety Design
- · Life Safety Master Plan Development
- Quantitative Risk Assessment

INTERIOR DESIGN

- Artwork Program
- Building Evaluation
- Contract Administration
- Cost Estimating
- Design
- Environmental Graphic Design
- Equipment Planning
- · Feasibility Studies & Test Fits
- Finishes Selection
- Furniture Plans & Specifications
- Graphic Design/ Visual Communication/ Communication Design
- Interior Architecture
- Programming/Blocking & Stacking
- Space Planning
- Wayfinding & Signage
- Workstation/Furniture Standards

MECHANICAL ENGINEERING

Building Automation & (Smart)
 Control Systems

- Central Plants/Campus Utility
 Distribution Systems
- Commissioning
- Energy Analysis/Modeling/Audits
- & Energy Conservation Opportunity (ECO) Studies
- Facility Surveys/Assessments/ Feasibility Studies
- Industrial Ventilation
- Industrial Engineering/Management
 Engineering
- Industrial Refrigeration/Energy Management (Audit)/Process Safety Management
- LEED[®] Analysis of Mechanical & Plumbing Systems

Mechanical Equipment Replacement

 Life Cycle Cost Studies/Cost Estimating

Plumbing & Process Piping

Medical Gas Systems

Retro Commissioning

Environmental Analysis

Long-Range Facilities Planning

Urban, Campus & Research Park

POST-CONSTRUCTION SERVICES

Site Evaluation & Planning

Laboratory Planning
 Land Planning

Technical Studies

Value Engineering

Engineering

PLANNING

Infrastructure

Master Planning

Transportation

Planning & Design

As-Built Drawings

Start-Up Assistance

Force Protection

Seismic Analysis

Value Engineering

Blast Analysis

Building Commissioning

Control System Validation

Equipment Warranty Review

Post Occupancy Evaluation

STRUCTURAL ENGINEERING

Deep Foundation Analysis

High Wind Resistant Analysis

Progressive Collapse Analysis