Table of Contents

What is ACEC Ohio................................................................. 2
What is a Consulting Engineering.............................................. 3
Disciplines/Specialties of ACEC Ohio Members......................... 4
ACEC Ohio Directory of Members............................................. 5

1–10..............................5
A–B..............................5–8
C–D..............................8–13
E–F..............................13–15
G–H..............................15–19
I–J..............................20–22
K–L..............................22–24
M–N..............................24–27
O–P..............................27–31
Q–R..............................31–32
S–T..............................33–41
U–Z..............................41–42

ACEC Ohio Affiliate Members.................................................. 43
ACEC Ohio Board of Directors & Committees............................. 46
ACEC Ohio is a trade association representing more than 130 engineering firms, licensed by the state of Ohio and located throughout our state. Our member firms range in size from several hundred employees to small, specialized practices. ACEC Ohio members provide outstanding services to local, state and federal government agencies, as well as institutional, commercial and industrial clients.

Our member firms design public water and wastewater systems • roads, highways and bridges • energy generation and transmission networks • buildings and all the sophisticated high-tech systems that make them thrive • environmental remediation projects and more. • Essentially, we study, analyze, solve, design and connect all the things that make daily lives safer, healthier and more fulfilling.
What is a Consulting Engineer?

Consulting engineers are individuals who, because of training in one or more engineering specialties, are licensed professional engineers in private practice.

They serve private and public clients in ways ranging from brief consultations to complete design and coordination of a project. They are often the technical liaison between architects, process specialists, contractors, suppliers and the client.

The consulting engineer’s specialty may be anywhere in the broad spectrum of engineering technology, including the fields of civil, electrical, structural, mechanical, chemical, metallurgical, geotechnical and highway engineering. A firm may also concentrate in specific field such as soil mechanics, sanitation, hydrology or petroleum.

The consulting engineer can provide general consultation, feasibility reports, design, cost estimates, rate studies, project development, patent assistance and preparation of environmental impact statements.

Locating the best available consulting engineer and negotiating the fairest fee requires research, organization, evaluation and responsible decision-making. Engineering value is obtained when the most qualified firm engages for a fair and equitable cost - develops a design which best serves the client by holding down present and future costs.
Disciplines/Specialities of ACEC Ohio Members

Acoustical/Air/Noise/Vibration
  Architectural
  Chemical
  Civil – Aviation
  Civil – General Municipal
  Civil – Structural
  Civil – Transportation
Construction Management
  Electrical
  Environmental
Fire/Earthquake/Hazards/Safety
  Forensic
  Geotechnical
Hydrology/Hydrogeology
  Industrial
Information Technology/Communications Systems
Laboratory Research Facilities
  Land Development
  Marine & Coastal
Materials Handling
  Mechanical
  Mining
Nuclear/Petroleum/Energy
  Planning
  Plumbing
Surveying/GIS/Mapping
  Water/Wastewater
143Engineers

3249 Plateau Place
Cincinnati, OH 45241
P: (513) 476–6271
www.143engineers.com

PRINCIPALS
Caroline Duffy

DISCIPLINES
Civil – Transportation, Electrical, Planning

DESCRIPTION

2LMN Inc.

2475 Sugar Grove Road
Lancaster, OH 43130
P: (740) 687–5542

PRINCIPALS
Muhammad Riaz
Adam Lanier
Rich Mathias

DISCIPLINES
Civil – General Municipal, Structural, Transportation
Hydrology/Hydrogeology
Land Development
Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
2LMN is prequalified with the Ohio DOT for complex roadway design, complex right of way and level 2 bridge design. Our main areas of focus are roadway design, hydraulics, surveying and right of way design.

Advanced Civil Design, Inc.

422 Beecher Road
Gahanna, OH 43230
P: (614) 428–7750
www.advancedcivildesign.com

PRINCIPALS
Douglas R. Hock
Thomas M. Warner
James D. Whitacre

DISCIPLINES
Civil – General Municipal
Construction Management
Environmental
Hydrology/Hydrogeology
Industrial
Land Development
Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
ACD provides comprehensive services that are cost–effective and provide the maximum return for cost. The Advanced team offers streamlined engineering and surveying services to see our client’s projects through from beginning to end. Our survey staff will provide topographic, boundary and ALA surveys. Our engineering staff will design and coordinate the site work in accordance with local, county, state and federal standards. We also provide a full range of environmental services ranging from Phase I assessments to complete EPA permits.

AECOM

277 W. Nationwide Boulevard
Columbus, OH 43215–2562
P: (614) 464–4500
www.aecom.com

BRANCH
564 White Pond Drive
Akron, OH 44320–1100
(330) 836–9111

BRANCH
525 Vine Street, Suite 1800
Cincinnati, OH 45202
(513) 651–3440

BRANCH
1300 East 9th Street, Suite 500
Cleveland, OH 44114
(216) 622–2300

BRANCH
47443 National Road West, Suite 2
St. Clairsville, OH 43950
(304) 650–228
AECOM

PRINCIPALS
Glenn I. Armstrong
David A. Bingham
Lewis Cornell
John D. Gray
Michael D. Witwer

DISCIPLINES
Architectural
Civil – Aviation, General Municipal, Structural, Transportation
Construction Management
Electrical
Environmental
Hydrology/Hydrogeology
Marine & Coastal
Mechanical
Mining
Nuclear/Petroleum/Energy

DESCRIPTION
AECOM is a multidiscipline engineering and architectural firm established in 1941. AECOM’s experience, knowledge, and size has allowed the firm to successfully complete a wide variety of projects. AECOM serves both large and small clients in governmental, corporate, institutional, and industrial markets. As a full-service professional engineering, architectural, planning and interior design firm, AECOM offers its clients the benefit of a full range of in-house professional and technical services.

American Structurepoint, Inc.

2550 Corporate Exchange Drive, Suite 300
Columbus, OH 43231-1660

P: (614) 901-2235
www.structurepoint.com

PRINCIPALS
Cash E. Canfield
Steven P. Fleming
Robert J. Kueiderle
Kenton M. Moore

DISCIPLINES
Architectural
Civil – General Municipal, Structural, Transportation
Construction Management
Environmental
Forensic
Hydrology/Hydrogeology
Information Technology/Communications Systems Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
Known for making seemingly impossible projects a reality, American Structurepoint, Inc., located in Columbus, Ohio, provides full-service engineering and architectural services for the private and public sectors. Specializing in transportation projects since 1966, the firm’s experts work across multi-disciplines to provide innovative solutions, saving clients time and money.

ARCADIS

100 E. Campus View Boulevard, Suite 200
Columbus, OH 43235

P: (614) 985–9100
www.arcadis.com

BRANCH
222 S. Main Street, Suite 300
Akron, OH 44308
(330) 434–1995

BRANCH
4665 Cornell Road, Suite 350
Cincinnati, OH 45241
(513) 860–8700

BRANCH
1100 Superior Avenue, Suite 1250
Cleveland, OH 44114–2542
(216) 781–6177

BRANCH
One Seagate, Suite 700
Toledo, OH 43604
(419) 473–1121

PRINCIPALS
Said Abou Abhallah
Edward J. Adamczyk
Keith A. Aschemeyer
Robert B. Beasley
Thomas J. Bulcher
Daniel J. Casele
Mark R. Dennis
David A. Frank
Jim E. Hays
Sam Insalaco
Jack L. Kane
Kevin D. Kehres
Rick Kenter
Ronald A. Kolodzaike
Dan Markowitz
Steven A. Mess
Jay A. Muether
Daniel J. Ocharzak
Nicholas O. Rodzianko
Bob Stevenson
Rohit D. Trivedi
Mark Wenning

DISCIPLINES
Acoustical/Air/Noise/Vibration
Architectural
Civil – Aviation, General Municipal, Structural, Transportation
Construction Management
Electrical
Environmental
Geotechnical
Hydrology/Hydrogeology
Industrial
Information Technology/Communications Systems Materials Handling
Mechanical
Planning
Plumbing
Surveying/GIS/Mapping
Water/Wastewater
ARCADIS Continued

DESCRIPTION
ARCADIS, with Ohio based offices established in 1900 and over 150 offices nationwide, provides consultancy, design, engineering and management services in the fields of infrastructure, environment and buildings. With five Ohio based offices, we serve a diverse market place in both the public and private sector.

Bayer Becker

1404 Race Street, Suite 204
Cincinnati, OH 45202

P: (513) 336-6600
www.bayerbecker.com

BRANCH
1404 Race Street, Suite 204
Cincinnati, OH 45202
(513) 336-6600

110 S. College Avenue, Suite 101
Oxford, OH 45056
(513) 523-4270

PRINCIPALS
Jay F. Bayer
Timothy J. Bayer
John S. DelVerne
Robert L. Garlock
Christopher R. Gephart
Etta M. Reed

DISCIPLINES
Civil – General Municipal, Transportation
Land Development
Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
Bayer Becker is a multi-discipline design firm, providing civil & transportation engineering, planning, landscape architecture, land surveying, construction phase services and LEED sustainable site design services. Founded in 1968, we service a variety of public and private sector clients, locally and nationally, many of whom have been loyal clients, since our beginning.

Bowser–Morner, Inc.

4518 Taylorsville Road
Dayton, OH 45424

P: (937) 236–8805
www.bowser-morner.com

BRANCH
1419 Miami Street, P.O. Box 838
Toledo, OH 43697–0838
(419) 691–4800

PRINCIPALS
Richard L. Allen
Steven M. Bowser
James W. Fletcher
John R. Hulse
Patrick L. Loper
Richard Y. Tseng

DISCIPLINES
Environmental
Hydrology/Hydrogeology
Marine & Coastal

DESCRIPTION
Services include geotechnical engineering and exploration, construction observation, and construction materials testing for shallow and deep foundations, highways, buildings, bridges, retaining walls, mechanically stabilized earth structures, landfills, ash and coal refuse disposal facilities, and fresh–water dam designs. Remedial designs are provided for landslides, settled structures, and corrugated metal pipes. Forensic investigations are completed for earthen structures, distressed building foundations, and mine subsidence events. Bowser–Morner provides services to state and local governments, architects, other engineers, private companies and contractors.

Briggs Creative Services, LLC

5390 Courserview Drive
Mason, OH 45040

P: (513) 398–8900
www.briggscreativeservices.com

PRINCIPALS
R. Douglas Briggs
Melinda C. Briggs

DISCIPLINES
Civil – Transportation
Surveying/GIS/Mapping

DESCRIPTION
Transportation related engineering, surveying, right–of–way acquisition. Private and public sector land surveys, ALTA’s, building permits and alternative energy.
BSI Engineering

300 E-Business Way, Ste. 300
Cincinnati, OH 45241

P: (513) 201–3100
www.bsiengr.com

PRINCIPALS
Sharon Bates
Phil Beirne
John Garmany
Chris Hensley
Roger Benjamin
Dan Prickel
Doug Youtsey

DISCIPLINES
Architectural
Chemical
Civil – Structural
Construction Management
Electrical
Industrial
Information Technology/Communications Systems
Mechanical
Planning
Plumbing

DESCRIPTION
BSI Engineering is a full service consulting and design engineering firm, based in Cincinnati, Ohio. They have a satellite office in Chicago and are open to establishing other full service satellite locations in close proximity to key customer locations to ensure that all clients have the local, personal support that they deserve. They serve primarily industrial manufacturing clients in the chemical, pharmaceutical, renewable fuel, food & beverage, and consumer products industries.

Burgess & Niple, Inc.

50 S. Main Street, Suite 600
Akron, OH 44308–1808

P: (614) 459–2050
www.burgessniple.com

BRANCH
50 S. Main Street, Suite 600
Akron, OH 44308–1808
(330) 376–5778

BRANCH
50 S. Main Street, Suite 600
Akron, OH 44308–1808
(330) 376–5778

BRANCH
312 Plum Street, 12th Floor
Cincinnati, OH 45202–2978
(513) 579–0042

BRANCH
100 W. Erie Street
Painesville, OH 44077–3231
(440) 951–7050

PRINCIPALS
Mark E. Bernhardt
Thomas A. Bolte
Robert J. Cameruca
Robert A. Draper, Jr.
James P. Garrison
Peggy L. Garrison
Rodney Holbert
Deborah B. Lohmeier
Steve McDevitt

DISCIPLINES
Architectural
Civil – Aviation, General Municipal, Structural, Transportation
Construction Management
Electrical
Environmental
Geotechnical
Hydrology/Hydrogeology
Industrial
Information Technology/Communications Systems
Laboratory Research Facilities
Land Development
Mechanical
Planning
Plumbing
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
Civil, structural, electrical, mechanical, architectural, waterworks, sewerage, industrial wastes, water quality studies, air pollution, dams, hydraulics, hydroelectric, storm drainage, water resources, environmental studies, community and regional studies, recreation, land development, highways, streets, bridges, traffic control, airports, utility rate design, utility billing systems, health care, educational, and industrial facilities.

C&S Engineers, Inc.

17401 Lorain Ave
Cleveland, OH 44138

P: (216) 619–5449
www.cscos.com

PRINCIPALS
Orrin B. MacMurray
Matthew J. Wenham

DISCIPLINES
Architectural
Civil – Aviation, General Municipal, Structural, Transportation
Construction Management
Electrical
Environmental
Hydrology/Hydrogeology
Industrial
Land Development
Mechanical
C&S Engineers Continued

**DESCRIPTION**
Civil and environmental engineering, planning and design: solid and hazardous waste, landfill, hydrogeologic investigations, wastewater, CSO, stormwater; water; air storage tanks. Facilities engineering: structural, mechanical, electrical, and plumbing design and rehabilitation. Airport planning and design: airport layout and master plans, pavement evaluation and design, navigational aids, lighting, signage, noise assessments, fuel storage and distribution. Highway/bridge planning and design: traffic engineering, highway design, rehabilitation, reconstruction, bridge design, inspection, rating, rehabilitation, construction inspection and administration. Municipal and site infrastructure: land development, sewer, water and drainage utilities design; mapping/GIS; fiber optic networks.

**Carpenter Marty Transportation**

6612 Singletree Drive  
Columbus, OH 43229

P: (614) 656–2424  
www.cmtran.com

**PRINCIPALS**
Kevin P. Carpenter  
William H. Marty

**DISCIPLINES**
Civil – Transportation  
Hydrology/Hydrogeology  
Surveying/GIS/Mapping

**DESCRIPTION**
Carpenter Marty Transportation is an interdisciplinary engineering firm that offers an unsurpassed range of expertise to streamline transportation projects and improve design value for clients and project partners. Our expertise lies in: bridge, roadway, and traffic engineering; project management; public involvement; survey; and right of way design services.

**CDM Smith**

445 Hutchinson Avenue, Suite 820  
Columbus, OH 43235

P: (614) 847–8340  
www.cdmsmith.com

**BRANCH**
1360 East 9th Street  
Cleveland, OH 44114  
(216) 579–0404

**BRANCH**
8805 Governor’s Hill Drive, Suite 305  
Cincinnati, OH 45249–3314  
(513) 583–9800

**DISCIPLINES**
Civil – Aviation, General Municipal, Structural, Transportation  
Construction Management  
Environmental  
Geotechnical  
Hydrology/Hydrogeology  
Planning  
Water/Wastewater

**DESCRIPTION**
CDM Smith provides civil and environmental engineering, consulting, scientific, design/build, and program and construction management services to municipalities and industries worldwide. CDM Smith provides services in the areas of drinking water, water resources, wastewater, solid waste, hazardous waste, transportation and traffic, air quality and stormwater. Our Ohio offices serve the entire state and includes industrial, municipal, state and federal clients and projects.

**CHA Consulting, Inc.**

471 E. Broad Street, Suite 2010  
Columbus, OH 43215–3869

P: (614) 225–8868  
www.chacompanies.com

**BRANCH**
1501 North Marginal Road, Suite 200  
Cleveland, OH 44114  
(216) 443–1700

**PRINCIPALS**
William H. Barley  
Cory R. Lamb

**DISCIPLINES**
Acoustical/Air/Noise/Vibration  
Architectural  
Civil – Aviation, General Municipal, Structural, Transportation  
Construction Management  
Electrical, Environmental  
Geotechnical  
Hydrology/Hydrogeology  
Industrial  
Information Technology/Communications Systems  
Mechanical  
Planning  
Surveying/GIS/Mapping  
Water/Wastewater

**DESCRIPTION**
CHA is a highly diversified, full-service engineering firm servicing public, private and institutional sector clients throughout the United States. CHA has the in–house capability to provide all the planning, permitting, engineering, environmental, surveying, construction, and technology services necessary to complete most projects, eliminating the need for multiple subcontracts.
Civil Design Associates, Inc.

1760 Brightwood Road, S.E.
New Philadelphia, OH 44663–7719

P: (330) 339–4242
www.civil–design.us

PRINCIPALS
Harry D. Matter

DISCIPLINES
Civil – General Municipal, Structural, Transportation
Construction Management
Environmental
Hydrology/Hydrogeology
Land Development
Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
Civil Design Associates, Inc. is a technically-oriented consulting engineering firm offering general civil engineering services including: roadways, streets, bridges, storm sewers, sanitary sewerage systems, water systems, project funding assistance, grant applications, subdivisions, construction engineering, complete surveying services, backflow/cross connection assessment, testing and certification, and environmental services.

Clune Consulting Services, LLC

3931 SR 119, P.O. Box 103
Minster, OH 45865

P: (419) 305–0144
www.CluneConsult.com

PRINCIPALS
Nicole Clune

DISCIPLINES
Environmental
Planning
Surveying/GIS/Mapping

DESCRIPTION
Clune Consulting Services is an Ohio-based firm providing environmental and transportation planning services. The company is owned and managed by Nicole A. Clune, P.E., pulling from over 20 years of experience in the transportation industry. Primary services include the environmental and transportation studies needed for projects to comply with the National Environmental Policy Act (NEPA). Services include, but are not limited to: environmental document preparation, environmental site assessments (ESAs), ecological survey reports, Section 4(f)/6(f) evaluations, waterway permitting, and public involvement. Services also include transportation planning activities, NEPA training and development of guidelines for compliance with environmental policy. Clone Consulting Services is a woman-owned, small business and is a licensed engineering company in the State of Ohio. The firm is EDGE certified and a DBE.

Crawford, Murphy & Tilly

8101 N. High Street, Suite 150
Columbus, OH 43235–1442

P: (614) 468–1200
www.cmtengr.com

PRINCIPALS
Greg E. Heaton,
Daniel R. Meckes,
Scott Knebel,
Ben Cooley

DISCIPLINES
Acoustical/Air/Noise/Vibration
Civil – Aviation, General Municipal, Structural, Transportation
Construction Management
Electrical
Environmental
Hydrology/Hydrogeology
Land Development
Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
Since 1946, CMT has provided planning, design, and construction phase services to our clients, both public and private in four business sectors, aviation, highways and bridges, land development, water and wastewater.

CT Consultants

8150 Sterling Court
Mentor, OH 44060

P: (440) 951–9000
www.ctconsultants.com

BRANCH
3875 Embassy Parkway, Suite 200
Akron, OH 44333
(330) 375–0800

BRANCH
11120 Kenwood Road
Cincinnati, OH 45242–1818
(513) 791–1700

BRANCH
7965 N High Street
Columbus, OH 43235
(614) 885–1700

BRANCH
One Lake Center
Toledo, OH 43604
(419) 469–5454

BRANCH
20 Federal Plaza West, Suite 503
Youngstown, OH 44503
(330) 746–1200
CT Consultants Continued

PRINCIPALS
Thomas B. Gwydir, Jr.
Clyde, C. Hadden
J. Wesley Hall
Richard J. Jafelice
Craig W. Juday
Christina M. LeGros
Tim O'Brien
James T. Sayles
David Wiles
Shawn Aiken
Mark Brueggemann
Tom Voldrich

DISCIPLINES
Architectural
Civil – General Municipal, Structural, Transportation
Construction Management
Land Development
Mechanical
Planning
Plumbing
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
CT Consultants, Inc. is a regional, multi-disciplined engineering firm with primary offerings in water and wastewater engineering; transportation including bridge design, traffic, and municipal and ODOT pre-qualified highway engineering; storm water; construction management and land development and planning. These primary services are supported in the firm by field surveying, GIS, civil/site/landscape architecture/sustainability design, architectural, housing rehabilitation management; and structural, electrical, and mechanical engineering.

CTI Engineers, Inc.

220 Market Avenue South, Suite 750
Canton, OH 44702

P: (330) 455–7733
www.ctiengr.com

BRANCH
One Cascade Plaza, Suite 710
Akron, OH 44308
(330) 294–5996

PRINCIPALS
William A. Dorman
Richard W. Reed

DISCIPLINES
Civil – General Municipal, Structural, Transportation
Construction Management
Electrical
Environmental
Land Development
Planning
Water/Wastewater

DESCRIPTION
Civil and electrical engineering and architectural services in connection with wastewater treatment and collection system design, flow monitoring, infiltration and inflow investigations and modeling, water treatment and distribution system design and modeling, solid waste landfills, industrial waste treatment, air pollution control, storm water management, environmental compliance, site planning and development, subdivision design and municipal engineering.

CTL Engineering, Inc.

2860 Fisher Road
Columbus, OH 43204–3538

P: (614) 276–8123
www.ctleng.com

BRANCH
3085 Interstate Parkway
Brunswick, OH 44212
(330) 220–8900

BRANCH
100 Central Plaza North
Canton, OH 44702
(330) 994–1590

BRANCH
2105 Shappelle Lane
Cincinnati, OH 45240
(513) 722–8665

BRANCH
633 High Street, P. O. Box 10
Minford, OH 45653
(740) 820–8355

BRANCH
102 Commerce Road, Box 44
Wapakoneta, OH 45895–0044
(419) 738–1447

PRINCIPALS
David A. Breitfeller
Patrick E. Gallagher
Ali Jamshidi
Bipender S. Jindal
Donald S. Pierce
C. K. Satyapriya
Hassan Zahran
Chiranjiv Zutshi

DISCIPLINES
Civil – General Municipal
Construction Management
Environmental
Forensic
Geotechnical
Hydrology/Hydrogeology
Laboratory Research Facilities
Mining
Surveying/GIS/Mapping
Water/Wastewater
CTL Engineering established in 1927 is a full service consulting engineering, testing, inspection and analytical services company. Areas of service include Environmental, Geotechnical, Mining, Civil, Roofing, Metallurgical and Forensic Engineering, construction testing and inspection services, as well as Non-Destructive testing, Surveying, and CAD services. CTL Engineering has chemical, material and metallurgical laboratories in support of engineering services. CTL also provides product testing and certification services internationally.

David V. Lewin Corp.
812 Huron Road, Suite 340
Cleveland, OH 44115–1126
P: (216) 696–8151
www.dvlewin.com

PRINCIPALS
Joseph A Recktenwald
Duane J. Schreiber

DESCRIPTION
Geotechnical engineering consultants. Services include subsurface investigations, laboratory testing, engineering analysis and evaluation, reports, recommendations, monitoring and quality control of earthwork and foundation and substructure construction; monitoring and evaluating performance of foundations, slopes, docks and pavements.

Denk Associates, Inc.
503 E. 200th Street
Cleveland, OH 44119–1574
P: (216) 531–8880
www.denkassoc.com

DISCIPLINES
Electrical
Mechanical
Plumbing

DESCRIPTION
Mechanical and electrical consulting services for commercial, industry, institutional and health care facilities including feasibility studies, energy analysis, construction documents and building commissioning.

DGL Consulting Engineers, LLC
3455 Briarfield Boulevard, Suite E
Maumee, OH 43537
P: (419) 535–1015
www.dgl-ltd.com

PRINCIPALS
Laurie L. Adams
Ahmed E. Hamid
Richard J. McGuckin
Scot A. Morehouse

DISCIPLINES
Civil – General Municipal, Structural, Transportation
Construction Management
Hydrology/Hydrogeology
Industrial
Land Development
Materials Handling
Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
DGL Consulting Engineers is a multi-faceted engineering firm, specializing in highway and bridge design, traffic engineering, site development, surveying, and structural engineering. Since 1926, we have built a reputation for providing quality, creative solutions to our clients’ needs. Quality design. Client-focused. Creative solutions. Employee camaraderie.

DHDC Engineering
2390 Advanced Business Center Drive
Columbus, OH 43228
P: (614) 527–7656
www.dhdcinc.com

PRINCIPALS
Mohammed Haque
Savvas Sophocleous

DESCRIPTION
An engineering consulting firm prequalified by ODOT to provide geotechnical engineering, drilling, laboratory and inspection as well as subsurface utilities engineering level A, B, C, D services. Also certified by AASHTO, AMRC/CCRL for inspections and testing including OBC – special inspections. Some environmental services elated to Phase I assessments.

DLZ Ohio
6121 Huntley Road
Columbus, OH 43229–1003
P: (614) 888–0040
www.dlz.com

BRANCH
One Canal Square Plaza, Suite 102
Akron, OH 44308
(330) 923–0401

BRANCH
614 Superior Avenue, NW, Suite 1000
Cleveland, OH 44113–2081
(216) 771–1090

BRANCH
One Seagate, Suite 610
Toledo, OH 43604
(419) 720–8720
DLZ Ohio Continued

**PRINCIPALS**
- Tanya Arsh
- Robert P. Kirkley
- Ram V. Rajadhyaksha
- Shyam V. Rajadhyaksha
- Vikram V. Rajadhyaksha
- Manoj Sethi
- A. James Siebert III
- Thomas G. Sisley

**DISCIPLINES**
- Architectural
- Civil – General Municipal, Structural, Transportation, Construction Management
- Electrical
- Environmental
- Hydrology/Hydrogeology
- Laboratory Research Facilities
- Land Development
- Marine & Coastal
- Materials Handling
- Mechanical
- Planning
- Plumbing
- Surveying/GIS/Mapping

**DESCRIPTION**
Civil engineering; surveying; dams, hydraulic and hydrological studies, flood studies; highway and bridge design; water lines, storm and sanitary sewers; geotechnical engineering, subsurface investigations, testing, construction control. HTW and environmental assessments, ecological surveys, NEPA compliance, and wetlands delineations and mitigation planning. Preparation of engineering studies, feasibility studies, detailed designs, plans & specs, cost estimates, contract documents, surveying & construction administration. Professional experience in the following disciplines: architecture, civil, structural, sanitary, industrial, transportation, mechanical, electrical, power distribution, instrumentation and controls.

**E. L. Robinson**

1801 Watermark Drive, Suite 310
Columbus, OH 43215

P: (614) 586–0642
www.elrobinsonengineering.com

**BRANCH**
- 1468 W. 9th Street, Suite 500
  Cleveland, OH 44113
  (216) 452–1890

- 415 Center Street
  Ironton, OH 45638
  (740) 532–2411

**PRINCIPALS**
- Richard L. Engel
- Ed Robinson

**DISCIPLINES**
- Civil – Structural, Transportation
- Geotechnical
- Hydrology/Hydrogeology
- Nuclear/Petroleum/Energy
- Water/Wastewater

**DESCRIPTION**
Bridge and roadway design, geotechnical engineering, research and development, wastewater and water design, and oil and gas consulting services.

**E–Tech Services**

5530 Union Centre Dr
West Chester, OH 45069

P: (513) 771–7271
etech-group.com

**PRINCIPALS**
- Steve Veldhvis
- Doug Fagaly

**DISCIPLINES**
- Electrical
- Environmental
- Information Technology/Communications Systems
- Laboratory Research Facilities
- Materials Handling
- Mechanical

**DESCRIPTION**
Full Service System Integrator.

**Eco Engineering**

11815 Highway Drive, #600
Cincinnati, OH 45241

P: (513) 985–8300
www.ecoengineering.com

**PRINCIPALS**
- Harikrishnan Krishnamurthy
- Brad Dulle
- Emily Gandee

**DISCIPLINES**
- Electrical

**DESCRIPTION**
Energy-efficient lighting design and installation.

**EMH&T**

5500 New Albany Road
Columbus, OH 43054–8870

P: (614) 775–4500
www.emht.com

**PRINCIPALS**
- Sandra C. Doyle–Ahern
- Douglas E. Romer
**DISCIPLINES**
- Civil – General Municipal, Structural, Transportation
- Construction Management
- Environmental
- Hydrology/Hydrogeology
- Land Development
- Planning
- Surveying/GIS/Mapping
- Water/Wastewaster

**DESCRIPTION**
Professional consulting services to public and private entities in the fields of transportation and traffic; sanitary collection sewer systems; water distribution systems; storm sewer systems; land surveying; mapping; GIS and relational data base development; land use planning; residential and commercial land development including complete subdivisions; environmental investigations and permitting including wetlands, streams, endangered species, archaeological and historical resources; and construction management.

**Engineering Associates**

1935 Eagle Pass  
Wooster, OH 44691–5316

P: (330) 345–6556  
www.eaohio.com

**PRINCIPALS**
Kent D. Baker, Ronny E. Portz, Sheldon D. Schlabach, A. Frederick Seling

**DISCIPLINES**
- Civil – General Municipal, Structural, Transportation
- Construction Management
- Hydrology/Hydrogeology
- Land Development
- Planning
- Surveying/GIS/Mapping
- Water/Wastewaster

**DESCRIPTION**
Engineering Associates, Inc. is a full-service civil engineering firm providing expertise in all phases of a project from grant writing and planning through design, construction administration and construction observation. Our expertise covers the following services: sanitary, water, streets, bridges, highway, storm, structural, planning, GPS, GIS, surveying, transportation and recreation.

**Environmental Design Group**

450 Grant Street  
Akron, OH 44311

P: (330) 375–1390  
www.envdesigngroup.com

**PRINCIPALS**
Frank J. Bronzo  
Dwayne A. Groll  
Jeff Kerr  
Lu Ann Unrue  
Robert J. Warner  
Matt MonteCalvo

**DISCIPLINES**
- Civil – General Municipal, Transportation
- Construction Management
- Environmental
- Hydrology/Hydrogeology
- Land Development
- Planning
- Surveying/GIS/Mapping
- Water/Wastewaster

**DESCRIPTION**
Environmental Design Group is a multidisciplinary team of civil engineers, landscape architects, planners, environmental scientists, surveyors and construction management specialists who focus on shaping, defining, utilizing, conserving and restoring land and water resources.

**ESA Engineers, Surveyors and Associates**

5353 Secor Road  
Toledo, OH 43623

P: (419) 475–9445  
www.esaassociates.com

**PRINCIPALS**
Pamela Ulrich

**DISCIPLINES**
- Civil – General Municipal, Transportation
- Land Development
- Surveying/GIS/Mapping
- Water/Wastewaster

**DESCRIPTION**
ESA Engineers, Surveyors & Associates, LLC is full service civil engineering and surveying firm offering comprehensive services to both public and private clients. Services offered include land development, site planning, stormwater management, water lines, sanitary sewers, transportation and boundary/topographic/construction surveys. ESA prides itself on providing creative, cost effective solutions.
Euthenics
8235 Mohawk Drive
Cleveland, OH 44136-1795
P: (440) 260-1555
www.euthenics-inc.com
PRINCIPALS
Richard S. Wasosky
Alan Piatak
DISCIPLINES
Civil – General Municipal, Structural, Transportation
Land Development
Surveying/GIS/Mapping
Water/Wastewater
DESCRIPTION
Civil, structural and surveying services for highways, bridge design, traffic signalization, storm and sanitary sewers, flood control and municipal engineering. The firm serves as engineer for the City of Brook Park and the Village of Northfield, and provides engineering services for private residential and commercial development.

Fanning/Howey Associates, Inc.
540 E. Market Street
Celina, OH 45822
P: (419) 586-2292
www.fhai.com
PRINCIPALS
Terrance Liette
William Payne
Dorine A. Vogel
DISCIPLINES
Architectural
Construction Management
Electrical
Information Technology/Communications Systems
Mechanical
Planning
Plumbing
DESCRIPTION
Architectural/Engineering firm providing design services primarily for K-12 facilities throughout the United States.

Fishbeck, Thompson, Carr & Huber, Inc.
11353 Reed Hartman Highway, Suite 500
Cincinnati, OH 45241
P: (513) 469-2370
www.ftch.com
BRANCH
8425 Pulsar Place, Suite 130
Columbus, OH 43240
(614) 363-1001
PRINCIPALS
Steve Nichols
Kamran Qadeer
DISCIPLINES
Civil – General Municipal, Structural, Transportation
Electrical
Environmental
Land Development
Mechanical
Surveying/GIS/Mapping
Water/Wastewater
DESCRIPTION
Fishbeck, Thompson, Carr & Huber, Inc. is a full-service architectural/engineering, civil engineering, environmental, and construction services consulting firm. Since 1956, we have provided our clients with innovative designs, technical quality, and exceptional service. We help people realize their visions while benefiting society.

Fosdick & Hilmer, Inc.
525 Vine Street, Suite 1100
Cincinnati, OH 45202
P: (513) 251-5640
www.fheng.com
PRINCIPALS
Joel R. Grubbs
James W. Pretz
Richard W. Saunders
DISCIPLINES
Electrical
Laboratory Research Facilities
Mechanical
Plumbing
Water/Wastewater
DESCRIPTION
Consulting engineers providing electrical and mechanical engineering and system integration solutions.

Gannett Fleming Engineers & Architects, P.C.
2500 Corporate Exchange Drive, Suite 230
Columbus, OH 43231
P: (614) 794-9424
www.gannettfleming.com
BRANCH
300 N. Cleveland-Massillon Road, Suite 104
Akron, OH 44333-2484
(330) 688-8800
PRINCIPALS
Joseph Rikk
Mitchell W. Weber
DISCIPLINES
Civil – Structural, Transportation
Construction Management
Environmental
Geotechnical
Planning
DESCRIPTION
With more than 50 offices nationwide and nearly 2,000 professionals, Gannett Fleming consistently strives to amaze its clients with responsiveness and innovation. Our Ohio offices specialize in roadway and traffic engineering, bridge design and inspection, preliminary development and environmental management, geotechnical, stormwater management, construction management, geospatial technology, and water/wastewater services.

Geotechnology, Inc.

1780 Carillon Boulevard
Cincinnati, OH 45240
P: (513) 825-4350
www.thelenassoc.com

BRANCH
3568 Intercity Drive
Dayton, OH 45424-5124
(937) 235-3227

PRINCIPALS
Steven D. Proffitt
Keith A. Pryse
Arthur Sturbaum
Daniel Ferguson
Vince Epps

DISCIPLINES
Environmental
Geotechnical

DESCRIPTION
Geotechnology, Inc. was established in 1984 and is currently prequalified by the Ohio Department of Transportation to provide geotechnical engineering services, geotechnical testing laboratory services, geotechnical field exploration (test boring drilling) services and geotechnical drilling inspection services. We are a highly respected, professional engineering and environmental services corporation with experience working on a broad range of projects in applied earth and geotechnical engineering, environmental sciences, construction materials testing, non-destructive testing, drilling and geophysical surveying.

Globex Corporation

3620 Stutz Drive
Canfield, OH 44406–9144
P: (330) 533–0030
www.globexcorp.com

PRINCIPALS
Michael F. Bigowsky
Brad S. Garwacki
Brian S. Gerst
Greg V. Stanic
Steve G. Stanic
Jeffrey G. Yoder

DISCIPLINES
Civil – General Municipal, Structural, Transportation
Construction Management
Electrical
Environmental
Industrial
Land Development
Marine & Coastal
Materials Handling
Mechanical
Nuclear/Petroleum/Energy
Plumbing

DESCRIPTION
Multidiscipline engineering firm specializing in structural, electrical and mechanical design of material handling machinery and industrial and transportation facilities, construction management, construction test and inspection.

GOP Limited

644 Linn Street, Suite 936
Cincinnati, OH 45203–1738
P: (513) 621–7073
www.gopltd.com

PRINCIPALS
Douglas A. Crawford
John Dorich
Michael A. Frank

DISCIPLINES
Civil – Structural

DESCRIPTION
Structural design of all types of commercial, industrial, residential, educational and high rise buildings. Complete design of craneways, parking decks, machine foundations and retaining structures. Investigations and reports on rehabilitation feasibility, settlements and failures. Preparation of contract drawings and specifications. Construction administration.

GPD Group

520 S. Main Street, Suite 2531
Akron, OH 44311–1073
P: (330) 572–2100
www.gpdgroup.com

BRANCH
320 Center Street, Unit F
Chardon, OH 44024
(440) 742–4000

BRANCH
5595 Transportation Boulevard, Suite 100
Cleveland, OH 44125
(216) 518–5544

BRANCH
1801 Watermark Drive, Suite 210
Columbus, OH 43215–7088
(614) 210–0751
**GPD Group Continued**

**BRANCH**
355 East Center Street, Suite 200
Marion, OH 43302
(740) 382-6840

**BRANCH**
100 Federal Plaza East, Suite 200
Youngstown, OH 44503
(330) 599-4321

**PRINCIPALS**
Tina Belz
Joseph R. Cuini
Mohamed S. Darwish
Jeffrey D. Evans
David B. Granger
Michael A. Hobbs
Robin Holmes
Joseph P. Kidder
Darrin Kotecki
David J. Martin
Rebecca J. McAdam
Mike Morrison
Steven Mullaney
James P. O’Connor
Brian D. Peterson
Trever G. Powers
Mark S. Salopek
Lincoln Scott
James R. Shives
Angela D. Wells
Chip Wilkinson

**DISCIPLINES**
Architectural
Civil – General Municipal, Structural, Transportation
Construction Management
Electrical
Environmental
Hydrology/Hydrogeology
Land Development
Mechanical
Planning
Surveying/GIS/Mapping
Water/Wastewater

**DESCRIPTION**
GPD Group is a team of experienced professionals providing architectural, engineering and planning services to diverse markets such as retail/commercial, power distribution, power generation, parks, recreation, public works, energy systems, education, wireless systems, telecommunications, transportation systems, public buildings, site developments, housing, construction management, environmental, industrial, land survey and real estate acquisition. Within each of these markets, we provide specialized services and work with federal, state and local agencies to achieve the client’s project vision from inception to completion and startup training.
Griffiths–Vanden Bosch and Associates, Inc.
350 Huls Drive, P.O. Box 44
Englewood, OH 45322–0044
P: (937) 836–4888
PRINCIPALS
Kenneth G. Griffiths,
James A. Vanden Bosch
DISCIPLINES
Civil – General Municipal
Environmental
Surveying/GIS/Mapping
DESCRIPTION
Civil, environmental, municipal engineering and
surveying services.

GZA GeoEnvironmental, Inc.
11499 Chester Road, Suite 511
Cincinnati, OH 45246
P: (513) 782–0012
www.gza.com
PRINCIPALS
Kim E. Anderson
William E. Hadge
Mary B. Hall
Jennifer J. Krueger
Terese M. Kwiatkowski
John C. Osborne
Robert Palermo
DISCIPLINES
Acoustical/Air/Noise/Vibration
Environmental
Hydrology/Hydrogeology
Industrial
DESCRIPTION
Specialists in geotechnical engineering (soil
mechanics, rock mechanics, geology, foundation
engineering, investigations, dynamic testing,
construction supervision, instrumentation,
monitoring, and in situ measurements) and in
environmental sciences and engineering
associated with permitting, contamination,
hydrogeology, geochemistry, hazardous waste,
solid waste, risk assessment, toxicology, industrial
hygiene, environmental compliance, health, and
safety.

Hammontree & Associates, Ltd.
5233 Stoneham Road
North Canton, OH 44720–1594
P: (330) 499–8817
www.hammontree-engineers.com
BRANCH
104 Newell Avenue
St. Clairsville, OH 43950–1214
(740) 695–7237
PRINCIPALS
Charles F. Hammontree
Michael M. Vale
DISCIPLINES
Civil – General Municipal, Structural,
Transportation
Environmental
Hydrology/Hydrogeology
Land Development
Planning, Plumbing
Surveying/GIS/Mapping
Water/Wastewater
DESCRIPTION
A full-service civil engineering, surveying and
planning firm providing the following services since
1966: civil, structural, environmental,
transportation engineering design, land
development, surveying, planning, grants, studies,
reports, bridge inspection and design, highways,
airports, drainage systems, water treatment and
distribution, wastewater collection and treatment,
utility extensions, construction observation.

HAWA Incorporated
980 Old Henderson Road
Columbus, OH 43220–3789
P: (614) 451–1711
www.hawainc.com
BRANCH
4055 Executive Park Drive, Suite 420
Cincinnati, OH 45241
(513) 771–6640
PRINCIPALS
Douglas S. Coffey
D. Andrew Fouss
Christopher A. Gleich
Ned B. Heminger
R. Jeffrey Ortman
James J. Porter
Adam D. Watters
Brad Shade
DISCIPLINES
Electrical
Information Technology/Communications Systems
Laboratory Research Facilities
Mechanical
Planning
Plumbing
DESCRIPTION
HAWA Incorporated (formerly H. A. Williams &
Associates Inc., est. 1954) performs engineering
services for industrial, institutional, and corporate
clients needing sophisticated engineering design,
analyses, evaluation and studies. These services
are performed on projects such as K–12 and higher
education facilities, institutional and corporate
research facilities, health care facilities, retail
facilities and data processing facilities.
**HDR Engineering, Inc.**

9987 Carver Road, Suite 200  
Cincinnati, OH 45242  
P: (513) 984–7500  
www.hdrinc.com  

**BRANCH**  
1100 Superior Avenue, Suite 650  
Cleveland, OH 44114  
(216) 912–4240  

**BRANCH**  
2800 Corporate Exchange Drive, Suite 100  
Columbus, OH 43231  
(614) 839–5770  

**PRINCIPALS**  
Richard G. Atoulkian  
Jennifer A. Frommer  
J. Brad Hyre  
Steven P. Lorek  

**DISCIPLINES**  
Architectural  
Civil – General Municipal, Structural, Transportation  
Construction Management  
Hydrology/Hydrogeology  
Land Development  
Marine & Coastal  
Mining  
Nuclear/Petroleum/Energy  

**DESCRIPTION**  
HDR is an employee–owned engineering, architecture and consulting firm ranked as one of the Top 20 design firms in the country. From their Ohio offices, HDR provides planning, design, management, financial analysis and inspection services to public and private clients across the state in a multitude of markets, including transportation (roadway, bridge, traffic, railroad, transit, geotechnical, planning, etc.), water/wastewater, infrastructure, power & energy, environmental, waste management, and architecture (healthcare, civic and science & technology).

**HNTB Ohio, Inc.**

88 E. Broad Street, Suite 1600  
Columbus, OH 43215  
P: (614) 228–1007  
www.hntb.com  

**BRANCH**  
201 East Fifth Street, 19th Floor  
Cincinnati, OH 45202  
(513) 421–4682  

**BRANCH**  
1100 Superior Avenue, Suite 1701  
Cleveland, OH 44114  
(216) 522–1140  

**DISCIPLINES**  
Acoustical/Air/Noise/Vibration  
Architectural  
Civil – Aviation, General Municipal, Structural, Transportation  
Construction Management  
Environmental  
Geotechnical  
Planning  
Surveying/GIS/Mapping  
Water/Wastewater  

**DESCRIPTION**  
Airport and taxiway design; bridge design, inspection and evaluation; environmental engineering; environmental assessment and impact studies; highway design; highway planning; intelligent transportation systems; major investment studies; municipal engineering; parking facilities design; program management; value engineering; rail transit; traffic engineering and signalization; construction administration and inspection services; 3–P; water/wastewater utility infrastructure.

**Hull & Associates, Inc.**

6397 Emerald Parkway, Suite 200  
Dublin, OH 43016  
P: (614) 793–8777  
www.hullinc.com  

**DISCIPLINES**  
Civil – General Municipal, Structural, Transportation  
Construction Management  
Environmental  
Geotechnical  
Hydrology/Hydrogeology  
Marine & Coastal  
Nuclear/Petroleum/Energy  
Surveying/GIS/Mapping  
Water/Wastewater  

**DESCRIPTION**  
Hull is a consulting and project development firm focused on solving complex problems relating to energy, environment and infrastructure. Hull works to enhance and improve the quality of life in the communities we work.
IBI Group

8101 N. High Street, Suite 100
Columbus, OH 43235

P: (614) 818-4900
www.ibigroup.com

BRANCH
4150 Belden Village Street NW, Suite 104
Canton, OH 44718–3652
(330) 491–9000

BRANCH
23 Triangle Park Drive, Suite 2300
Cincinnati, OH 45246–3411
(513) 942–3141

BRANCH
5085 Tile Plant Road
New Lexington, OH 43764
(740) 342–6695

PRINCIPALS
Timothy R. Foley
Robert G. Graham
Jeffrey D. Hackenbracht
Jeffrey B. Koehn
Michael S. Murray
Kevin E. Wood

DISCIPLINES
Civil – General Municipal, Structural, Transportation
Construction Management
Environmental
Hydrology/Hydrogeology
Land Development
Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
IBI Group is a globally integrated architecture, planning, engineering, and technology firm. We organize our expertise into three sectors: Intelligence, Buildings, and Infrastructure. Intelligence: systems design and software development. Buildings: building architecture, interior design, building engineering (mechanical, structural, electrical). Infrastructure: planning, urban design, landscape architecture, transportation, and civil engineering. Our collaborative and combined approach focuses not only on creating the best solutions today, but also creating the right solutions for tomorrow.

Intertek – PSI

5599 Webster Street
Dayton, OH 45414
(937) 898–1200

BRANCH
5599 Webster Street
Dayton, OH 45414
(937) 898–1200

PRINCIPALS
Chris Lopez

DISCIPLINES
Acoustical/Air/Noise/Vibration
Environmental
Geotechnical
Materials Handling

DESCRIPTION
PSI, a leading provider of engineering and environmental services, offers a wide range of services from 120 offices nationwide to clients involved with site selection, design, construction, or property management. PSI’s services include environmental consulting, geotechnical engineering, construction materials testing and engineering, industrial hygiene, and facilities engineering and consulting.

J. T. King & Co., Inc.

9200 Montgomery Road, Suite 21B
Cincinnati, OH 45242–7730

P: (513) 793–7667
www.jtking.com

PRINCIPALS
J. Timothy King

DISCIPLINES
Civil – General Municipal, Transportation
Land Development
Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
J. T. King & Co., Inc. provides a full range of civil engineering services relating to municipal and private sector clients. The firm provides planning, design and construction engineering services to small to medium sized public and private clients with types of services such as roadway reconstruction, stormwater control, water distribution and sanitary sewer collection systems, and land development projects from boundary surveys through construction engineering and management.
Jacobs Engineering Group Inc.

Two Easton Oval, Suite 500
Columbus, OH 43219
P: (614) 888–3100

BRANCH
400 E. Business Way, Suite 400
Cincinnati, OH 45241
(513) 530–5520

BRANCH
1801 E. Ninth Street, Suite 1610
Cleveland, OH 44114
(216) 777–1000

BRANCH
241 Taylor Street, Suite 100
Dayton, OH 45402
(937) 228–4285

PRINCIPALS
Brian S. Casey
Tim Coleman
Donald F. Cuthbert
Frank Duran
Jeffrey Johnson
Cindy Juliano
Michelle Stradford
Shawn K. Thompson
Nicholas E. Winn

DISCIPLINES
Acoustical/Air/Noise/Vibration
Architectural
Chemical
Civil – Aviation, General Municipal, Structural, Transportation
Construction Management
Electrical
Environmental
Fire/Earthquake/Hazards/Safety
Hydrology/Hydrogeology
Industrial
Information Technology/Communications Systems
Marine & Coastal
Materials Handling
Mechanical
Nuclear/Petroleum/Energy
Water/Wastewater

DESCRIPTION
Employee owned CH2 is a global leader in consulting, design, design–build, operations, and program management for government, civil, industrial and energy clients. The firm’s work is concentrated in the areas of water, transportation, environmental, energy, facilities and natural resources.

JHI Group Inc.

309 Monroe Street
Monroeville, OH 44847
P: (419) 465–4611
www.janottaherner.com

PRINCIPALS
Joel Copley
James J. Shelley

DISCIPLINES
Architectural
Civil – Structural
Construction Management
Industrial

DESCRIPTION
JHI Group is a design build general contractor located in Monroeville Ohio since 1962. They purchased Firelands Fabrication in New London, Ohio in 2011 as well as 620 Construction in Medina, Ohio in 2016.

Johnson, Mirmiran & Thompson, Inc.

2800 Corporate Exchange Drive, Suite 250
Columbus, OH 43231
P: (614) 714–0270
www.jmt.com

BRANCH
10815 Indeco Drive, Suite 100
Cincinnati, OH 45241
(513) 936–9400

BRANCH
959 W. St. Clair Avenue, Suite 300
Cleveland, OH 44113
(216) 400–6230

DISCIPLINES
Architectural
Civil – Aviation, General Municipal, Structural, Transportation
Construction Management
Electrical
Environmental
Hydrology/Hydrogeology
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
JMT is a multi-disciplined civil engineering and transportation design firm providing professional design services for an array of projects including: roadway design, bridge design and inspection, transportation planning and environmental documentation, stormwater management, water/wastewater design, landscape architecture, wetlands delineation/migration, surveying, construction management and CAD/computer programming.
Jones & Henry Engineers, Ltd.

3103 Executive Parkway, Suite 300
Toledo, OH 43606

P: (419) 473-9611
www.jheng.com

BRANCH
431 Ohio Pike, Suite 305
Cincinnati, OH 45255–3722
(513) 528–5599

PRINCIPALS
Theodore A. Bennett,
Peter A. Latta
Bradley F. Lowery
Gregg J. Simon
Gary L. Williams

DISCIPLINES
Civil – General Municipal, Structural
Construction Management
Electrical
Environmental
Hydrology/Hydrogeology
Mechanical
Water/Wastewater

DESCRIPTION
Water supply, wastewater, stormwater, operations
and maintenance, laboratory, and instrumentation
and control services. Structural and electrical
design.

K. E. McCartney & Associates, Inc.

52 N. Diamond Street
Mansfield, OH 44902–1324

P: (419) 525–0093
www.kemccartney.com

BRANCH
526 E. Broad Street
Elyria, OH 44035
(440) 323–9608

PRINCIPALS
James D. Mawhorr
Brian P. McCartney
Mark W. Rufener
Brian P. Sarratore
Matthew K. Witter
Jason D. Bursholder

DISCIPLINES
Civil – Aviation, General Municipal, Structural,
Transportation
Construction Management
Environmental
Hydrology/Hydrogeology
Land Development
Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
KEM is a full service civil engineering firm providing
turnkey services for projects ranging from complex
highways to sanitary, storm, and water facilities
including utility implementation and CCTV evalua-
tions. KEM also provides grant and funding coordi-
nation, construction administration and inspection;
right-of-way acquisition; and surveying including
GIS Mapping services.

Judge Engineering Co.

1201 East David Road
Kettering, OH 45429–5741

P: (937) 294–1441

PRINCIPALS
Bradley J. Judge
Raymond Metford
Michael Smit

DISCIPLINES
Civil – General Municipal
Construction Management
Environmental
Land Development
Planning
Surveying/GIS/Mapping

DESCRIPTION
Judge Engineering Company provides civil and
environmental engineering, surveying and land
planning including Phase I & II Environmental Site
Assessments; boundary, topographic and utility line
surveys and mapping; plans for zoning, parks and
recreation, utility extensions, residential,
commercial and industrial sites; and contract
administration for both private and public clients.

Karpinski Engineering

3135 Euclid Avenue
Cleveland, OH 44115–2524

P: (216) 391–3700
www.karpinskieng.com

BRANCH
8800 Lyra Drive, Suite 530
Columbus, OH 43240
(614) 430–9820

BRANCH
13714 Cleveland Avenue, NW
Uniontown, OH 44685
(330) 699–4077

PRINCIPALS
Kenneth F. Borah
James T. Cicero
Brian J. David
Frank A. Eisenhower
Rocco A. Gallo
Jeremy Bowers
Karpinski Continued

DISCIPLINES
Civil – General Municipal
Electrical
Fire/Earthquake/Hazards/Safety
Information Technology/Communications Systems
Mechanical
Planning

DESCRIPTION
Mechanical, electrical, plumbing, civil and technology engineering/design of building systems for institutional, commercial, and industrial facilities. Specific systems include heating, ventilating, air conditioning, plumbing, process piping, medical gas, lighting, power, technology, communications and controls, cogeneration and related energy systems. Energy management evaluations and audit assistance services, construction management and selected design build services.

Kohli & Kaliher Associates, Inc.

2244 Baton Rouge Avenue
Lima, OH 45805–1132

P: (419) 227–1135
www.kohlikaliher.com

PRINCIPALS
Daniel G. Bucher
Michael G. Buettner
Mark A. Droll

DISCIPLINES
Civil – General Municipal, Structural, Transportation
Hydrology/Hydrogeology
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
Kohli & Kaliher Associates, Inc. offers a complete range of professional services in civil engineering and surveying for public agencies, industrial clients, private individuals, and developers. Services offered include: transportation engineering planning (complex highway and bridge); railroad bridges; feasibility studies; project design and development (construction plans to construction management); and boundary, land title, topographic and construction surveys.

Korda Engineering

1650 Watermark Drive, Suite 200
Columbus, OH 43215–7010

P: (614) 487–1650
www.korda.com

PRINCIPALS
Daniel N. Biru
Glenn A. Boesger
Brian R. Braaksma
Patrick W. Carney
Nicholas G. Constantine
James M. Demsky
Michael J. Haemmerle
Edwin M. Keener
Stanley J. Kmonk
R. Randy Lowe
John W. Panovsky
Brooks M. Vogel
Jerry Finley

DISCIPLINES
Civil – General Municipal, Structural, Transportation
Electrical
Information Technology/Communications Systems
Mechanical
Plumbing
Surveying/GIS/Mapping

DESCRIPTION
Complete consulting engineering services for building design, site development and transportation projects. Engineering studies, preparation of contract documents and construction administration in the fields of civil, structural, mechanical, IT/communications and electrical engineering.

KS Associates, Inc.

260 Burns Road, Suite 100
Elyria, OH 44035–1513

P: (440) 365–4730
www.ksassociates.com

PRINCIPALS
Lynn S. Miggins
Mark B. Skellenger
Hamid Homaee

DISCIPLINES
Civil – General Municipal, Structural, Transportation
Hydrology/Hydrogeology
Land Development
Marine & Coastal
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
KS Associates offers civil engineering and surveying services to private and public sector clients. Our client-focused teams consist of Government Services, Transportation, Site Development, Marine Engineering and Surveying.
**Lanham Engineering, LLC**

2421 Reginald Court  
Powell, OH 43065  

**P:** (614) 216-0448  
www.lanhamengineering.com  

**PRINCIPALS**  
Joy Lanham  

**DISCIPLINES**  
Civil – Transportation  

**LJB Inc.**

2500 Newmark Drive  
Miamisburg, OH 45342  

**P:** (937) 259-5000  
www.ljbinc.com  

**BRANCH**  
22710 Fairview Center Drive, Suite 200  
Fairview Park, OH 44126  
**P:** (440) 683-4504  

**BRANCH**  
209 N. Main Street, Suite 7  
Lima, OH 45801-4907  
**P:** (419) 225-5995  

**PRINCIPALS**  
Peter S. Battaglia  
Matthew G. Bell  
Thomas Boardman  
Jeremy E. Falcone  
Craig J. Galecka  
Matthew A. Gardner  
J. Jeffrey Griffin  
Daniel J. Hoying  
Laurie Iulg  
Thomas E. Kramer  
Heather D. Lacey  
Thomas Laubie  
Kimberly K. Messer  
Kevin R. Miller  
Nolan W. Miller  
Scott A. Mirizzi  
Bret Oakes  
Glenda D. Randall  
Tracey K. Riepenhoff  
Daniel F. Schertler  
David M. Schierloh  
Andrew J. Shahan  
Rod J. Sommer  
Daniel W. Springer  
Daniel G. Steeley  
Mike F. Sugrue  
David P. Tomasula  
Kevin E. Wilcox  

**DISCIPLINES**  
Architectural  
Civil – General Municipal, Structural, Transportation  
Environmental  
Surveying/GIS/Mapping  
Water/Wastewater  

**DESCRIPTION**  
LJB provides civil and structural engineering, as well as safety and environmental services. Our engineering services help organizations address a variety of horizontal and vertical design needs, including new facility design and renovation, roads, bridges, site development, water and utility services, as well as traffic studies and signal design. Our safety and environmental services focus on protecting workers and the environment. We specialize in fall protection consulting and design, including fall hazard risk assessments, program management, system design, training and certification. Our environmental services include site assessments and ecological studies, as well as remediation, permitting and NEPA documentation.

**McHenry & Associates, Inc.**

25001 Emery Road, Suite 200  
Warrensville Heights, OH 44128-5621  

**P:** (216) 292-4696  
www.mchenryassociates.com  

**PRINCIPALS**  
Michael A. Bandwen  
Kimberly M. Boehnlein  
Paul L. Boehnlein  
William E. Hulsey  
Christian A. Todd  
Todd Yeung  

**DISCIPLINES**  
Electrical  
Mechanical  
Plumbing  

**DESCRIPTION**  
Complete mechanical and electrical systems design for new and existing apartment, commercial, industrial, recreational, and institutional buildings. Other services include the design of fire protection, industrial refrigeration and process piping systems, energy management and conservation studies and construction industry related technical and engineering services.
McMullen Engineering Co., Inc.

100 S. State Street
Westerville, OH 43081-2039
P: (614) 895-9408
www.mcmulleneng.com

PRINCIPALS
Paul R. McMullen
Carl A. McMullen

DISCIPLINES
Electrical
Mechanical
Plumbing

DESCRIPTION
Services include complete design of plumbing, fire protection, heating, ventilating, air conditioning, and electrical systems for commercial, institutional, retail, educational and industrial buildings. All related work such as studies, investigations, energy evaluations and code submittals are basic services provided on a continuing basis.

MDS & Associates, Inc.

4125 Hills & Dales NW, Suite 100
Canton, OH 44708-1676
P: (330) 492-0874

PRINCIPALS
Michael DeStefano

DISCIPLINES
Mechanical
Plumbing

DESCRIPTION
Mechanical Engineering -- the design of plumbing, heating, ventilating, air conditioning, process piping, sprinkler, heat recovery, and energy conservation systems for institutional, commercial, medical, and industrial buildings.

Mead & Hunt, Inc.

4700 Lakehurst Court, Suite 110
Columbus, OH 43016
P: (614) 792-5900
www.meadhunt.com

PRINCIPALS
Michael A. Ciotola
Richard Plymale

DISCIPLINES
Architectural
Civil – Aviation, General Municipal, Structural, Transportation
Construction Management
Hydrology/Hydrogeology
Land Development
Mechanical
Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
Mead & Hunt is a full service civil engineering firm specializing in transportation, aviation, water resources, municipal services, and architecture.

Michael Baker International

1111 Superior Ave East, Suite 2300
Cleveland, OH 44114
P: (216) 664-6493
www.mbakerintl.com

BRANCH
101 Cleveland Avenue, Suite 106
Canton, OH 44702
(330) 453-3110

BRANCH
4100 Horizons Drive, Suite 206
Columbus, OH 43220
(614) 538-7601

PRINCIPALS
A. Paul Gluck

DISCIPLINES
Acoustical/Air/Noise/Vibration
Architectural
Chemical
Civil – Aviation, General Municipal, Structural, Transportation
Construction Management
Electrical
Environmental
Fire/Earthquake/Hazards/Safety
Forensic
Geotechnical
Hydrology/Hydrogeology
Industrial
Information Technology/Communications Systems
Laboratory Research Facilities
Land Development
Marine & Coastal
Materials Handling
Mechanical, Mining
Nuclear/Petroleum/Energy
Planning
Plumbing
Surveying/GIS/Mapping
Water/Wastewater
Michael Baker Continued

DESCRIPTION
Baker is a leader in providing engineering expertise nationwide, including architecture, engineering design for transportation and civil infrastructure markets, environmental services, and construction management for building and highway projects. The company, headquartered near Pittsburgh, PA, employs 6,000, and is in the top 10% of the 500 largest U.S. engineering firms.

Monks Engineers LLC

3073 N. High Street
Columbus, OH 43202–1180
P: (614) 267–4928
www.wemonks.com

PRINCIPALS
Jon P. Alexander
Russell T. Edwards
Todd W. Miller

DISCIPLINES
Electrical
Industrial
Information Technology/Communications Systems
Laboratory Research Facilities
Mechanical
Plumbing

DESCRIPTION
Activities are mechanical and electrical engineering as related to facilities, which includes: commercial, industrial plants, hospitals, nursing homes, educational (public, private and university), laboratories and commercial buildings. Services are delivered to client/owners and architectural firms.

Moody Engineering, LLC

300 Spruce Street, Suite 200
Columbus, OH 43215
P: http://www.moody-eng.com/

DISCIPLINES
Civil – Aviation, General Municipal, Transportation
Water/Wastewater

DESCRIPTION
Moody Engineering is an experienced team of civil engineers. We provide professional engineering services to municipalities, architects, real estate developers, contractors, planners, educational institutions, health care facilities, and industries.

Mott MacDonald

18013 Cleveland Parkway Drive, Suite 200
Cleveland, OH 44135–3233
P: (216) 535–3655
www.mottmacdonald.com/americas

PRINCIPALS
Michael F. McCarthy
Michael G. Vitale

DISCIPLINES
Civil – Aviation, General Municipal, Structural, Transportation
Construction Management
Electrical
Environmental
Geotechnical
Hydrology/Hydrogeology
Information Technology/Communications Systems
Marine & Coastal
Mechanical
Nuclear/Petroleum/Energy Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
A full service consulting engineering firm offering public and private clients multi-disciplined expertise and comprehensive capabilities in planning, environmental assessments, studies and analysis, design, procurement, construction engineering and inspection, project, program and construction management and facility maintenance and operations.

ms consultants

2221 Schrock Road
Columbus, OH 43229–1547
P: (614) 898–7100
www.msconsultants.com

BRANCH
One Cascade Plaza, Suite 140
Akron, OH 44308–1116
(330) 258–9920

BRANCH
600 Superior Avenue East, Suite 1300
Cleveland, OH 44114
(216) 522–1926

BRANCH
333 E. Federal Street
Youngstown, OH 44503–1821
(330) 744–5321

PRINCIPALS
Raymond J. Briya
K. Anthony Hayek
Donald J. Killmeyer
Michael D. Kratofil
David J. Mosure
Thomas E. Mosure
John P. Pierko
ms consultants Continued

DISCIPLINES
Acoustical/Air/Noise/Vibration
Architectural
Civil – Aviation, General Municipal, Structural, Transportation
Construction Management
Electrical
Environmental
Fire/Earthquake/Hazards/Safety
Geotechnical
Hydrology/Hydrogeology
Land Development
Mechanical
Nuclear/Petroleum/Energy
Planning
Plumbing
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
ms consultants is an award-winning engineering/architectural consulting firm offering comprehensive analysis, planning, design and management solutions to public and private clients across the United States. Over 250 professionals, committed to client satisfaction, innovation and excellence, from service groups in Transportation; Environmental Planning and Engineering; Architecture; and Construction Management.

Nexus Engineering Group, LLC

1422 Euclid Avenue, Suite 1400 – The Hanna Building
Cleveland, OH 44115

P: (216) 456–8585
www.nexusegroup.com

DISCIPLINES
Chemical
Civil – Structural
Construction Management
Electrical
Industrial
Laboratory Research Facilities
Materials Handling
Mechanical
Nuclear/Petroleum/Energy
Planning
Water/Wastewater

DESCRIPTION
Nexus Engineering Group is a full-service consulting engineering firm servicing the Oil and Gas, Chemical and Manufacturing industries. Nexus started in 2005 and has grown to over 100 employees in three office locations; Cleveland, Toledo and Houston, Texas.

Ohlin & Reed Consulting Engineers Inc.

525 N. Cleveland–Massillon Rd., Ste. 001
Akron, OH 44333

P: (330) 576–3463
www.ohlinandreed.com

PRINCIPALS
John P. Reed

DISCIPLINES
Civil – Structural

DESCRIPTION
Ohlin & Reed Consulting Engineers, Inc. provides a wide variety of structural engineering services to architects, owners, building managers, developers, builders and manufacturers. The firm practices throughout the United States and is currently licensed in over 26 states. Ohlin & Reed Consulting Engineers, Inc. offers full services ranging from preliminary schematic design through design development, construction documents, permitting, bidding, and construction administration. Other services offered include condition assessment of existing buildings, forensic engineering, inspection, design of specialty elements, and feasibility studies.

Onyx Creative/BlueStreak Consulting

25001 Emery Road #400
Cleveland, OH 44128

P: (216) 223–3200
www.onyxcreative.com

PRINCIPALS
Carole Sanderson
Peter Fitzgerald
Terry Francis

DISCIPLINES
Architectural
Civil – Structural
Electrical
Mechanical

DESCRIPTION
Onyx Creative/BlueStreak Consulting is a design oriented, solution driven, nationally recognized leader in architecture, engineering and interior design. Project types include: retail stores, shopping centers, salons/spas, restaurants, industrial/warehouse, office buildings, corporate and medical offices, religious facilities and residential. With offices in Cleveland, Los Angeles and Tucson, teams of experienced professionals provide architecture, interior design and engineering services bridges the gap between concepts and completed projects.
Osborn Engineering

1100 Superior Avenue, Suite 300
Cleveland, OH 44114–2530

P: (216) 861–2020
www.osborn-eng.com

BRANCH
1201 East Market Street, Suite 200
Akron, OH 44305
(330) 535–3132

BRANCH
990 West Third Avenue
Columbus, OH 43212
(614) 556–4272

PRINCIPALS
Lee V. Hooper
Gary Hribar
Douglas S. Lancashire
Jennifer A. Stull
Scott A. Vura
Christopher A. Wynn

DISCIPLINES
Architectural
Civil – General Municipal, Structural, Transportation
Electrical
Fire/Earthquake/Hazards/Safety
Forensic
Industrial
Information Technology/Communications Systems
Land Development
Mechanical
Plumbing
Water/Wastewater

DESCRIPTION
Complete design and planning services, including sports architecture, structural, civil, electrical, plumbing, HVAC, fire protection, and technology. Preparation of facility assessments, master plans, feasibility studies, construction drawings specifications, and providing construction administration, energy audits and enhanced and fundamental commissioning services for schools, higher education, transportation (bridges and highways), sports facilities, commercial and institutional buildings, military bases and governmental facilities.

Palmer Engineering

8350 E. Kemper Road, Suite B
Cincinnati, OH 45249

P: (513) 469–1600
www.palmernet.com

BRANCH
460 White Pond Drive, Suite 300
Akron, OH 44320
(330) 835–9800

PRINCIPALS
Bronson J. Funke
Randall S. Palmer

DISCIPLINES
Civil – General Municipal
Structural
Transportation
Environmental
Hydrology/Hydrogeology
Land Development
Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
Consultants in civil, sanitary, and structural engineering to commercial, industrial, institutional, governmental, and private sector clients. Projects include transportation design, traffic studies, structural design, project planning, environmental assessments, site development, water and wastewater systems, reclamation, construction inspection, structure evaluations, land surveying, GIS, GPS, mapping, CADD services.

Parsons

445 Hutchinson Avenue, Suite 950
Columbus, OH 43235

P: (614) 310–6348
www.parsons.com

BRANCH
26301 Curtiss Wright Parkway, Suite 100
Cleveland, OH 44143–1454

BRANCH
2443 Crowne Point Drive
Sharonville, OH 45241
(513) 552–7013

PRINCIPALS
Scott D. Campbell
Daniel L. Prevost
**Parsons Continued**

**DISCIPLINES**
- Acoustical/Air/Noise/Vibration
- Civil – Aviation, General Municipal, Structural, Transportation
- Construction Management
- Environmental
- Fire/Earthquake/Hazards/Safety
- Geotechnical
- Hydrology/Hydrogeology
- Information Technology/Communications Systems
- Nuclear/Petroleum/Energy
- Planning
- Surveying/GIS/Mapping
- Water/Wastewater

**DESCRIPTION**
PB provides a full range of engineering, architectural, planning, and construction management services for award-winning tunnels, bridges, transit systems, highways, power facilities, airports, ports, and marine facilities, as well as building and site development. We also provide a complete spectrum of planning, engineering design and construction management services.

**Patrick Engineering Inc.**

3650 Olentangy River Road, Suite 110
Columbus, OH 43214

P: (614) 470-9750
www.patrickco.com

**PRINCIPALS**
- Joseph S. Bolzenius
- Thomas Carey

**DISCIPLINES**
- Civil – Aviation, Structural, Transportation
- Construction Management
- Electrical
- Surveying/GIS/Mapping

**DESCRIPTION**
Patrick Engineering provides multi-discipline engineering and construction management services specializing in transportation, water resources, electrical, civil, and environmental engineering. Specialty sub-sectors include railroads, energy conservation, and project controls.

**Paul J Ford and Company**

250 E. Broad Street, Suite 600
Columbus, OH 43215

P: (614) 221–6679
www.pauljford.com

**PRINCIPALS**
- David Hawkins
- Brian Greene
- Brian Starrett

**DISCIPLINES**
- Civil – Structural

**DESCRIPTION**
Paul J Ford and Company provides structural design services for projects from the programming phase through site inspections during construction. They provide structural design for buildings, communication towers and power transmission structures.

**Pennoni Associates, Inc.**

5202 Bethel Reed Park, Suite 200
Columbus, OH 43220

P: (614) 486–0401
www.pennoni.com

**BRANCH**
1655 W. Market Street, Suite 355
Akron, OH 44313
(330) 794–7957

**PRINCIPALS**
- David W. Jones

**DISCIPLINES**
- Civil – General Municipal, Structural, Transportation
- Geotechnical
- Water/Wastewater

**DESCRIPTION**
Pennoni offers services for a range of civil engineering projects including roadways and bridges; storm and sanitary sewers; waterlines; structural systems; recreation/athletic facilities; construction administration; and environmental studies. Projects vary from modest improvements to complex designs for new construction for a variety of clients.
**Pinnacle Engineering, Inc.**  
8180 Corporate Park Drive, Suite 235  
Cincinnati, OH 45242  
P: (513) 984–1663  
http://www.pineng.com  

**PRINCIPALS**  
James K. Ping  

**DISCIPLINES**  
Civil – Structural  

**DESCRIPTION**  
Pinnacle provide structural engineering consulting to architects, owners, and contractors with construction primarily of steel, wood, masonry, and concrete. Our projects include buildings of all sizes and types as well as non-building structures other than bridges.

**Poggemeyer Design Group, Inc.**  
1168 North Main Street  
Bowling Green, OH 43402–1352  
P: (419) 352–7537  
www.poggemeyer.com  

**BRANCH**  
935 Cleveland Avenue  
Defiance, OH 43512–4016  
(419) 782–3067  

**BRANCH**  
4637 Northwest Parkway  
Hilliard, OH 43026  
(614) 876–2500  

**BRANCH**  
25 Walnut Street  
Lexington, OH 44904–1260  
(419) 884–2001  

**BRANCH**  
30296 Jefferson Way  
Westlake, OH 44145  
(440) 835–1526  

**PRINCIPALS**  
David Alexander  
Linda Amos  
Michael Atherine  
Timothy J. Bock  
Larry Carroll  
Jack A. Jones  
Kenneth A. Maag  
Randy Mielnik  
Doug Nusser  
Scott P. Schroeder  
Paul Tecpanecatl  
Philip A. Whaley  
Jeff Yoder  

**DISCIPLINES**  
Architectural  
Civil – General Municipal, Structural, Transportation  
Electrical  
Forensic  
Land Development  
Mechanical  
Planning  
Plumbing  
Surveying/GIS/Mapping  
Water/Wastewater  

**DESCRIPTION**  
Consulting services in architecture, engineering (civil, structural, environmental, and transportation), city/regional planning, landscape architecture, economic development, housing rehabilitation, grant writing, surveying, laboratory testing, and WTP/WWTP operation.

**Prater Engineering Associates, Inc.**  
6130 Wilcox Road  
Dublin, OH 43016–1265  
P: (614) 766–4896  
www.praterengineering.com  

**PRINCIPALS**  
Mark E. Bernard  
Eric M. Booher  
Kevin J. Omara  
Douglas L. Powell  
Tim Prater  
Greg A. Riley  
Matthew S. Evans  
Jack E. Evans  
Michael J. Evans  
John F. Ahmann  
Corey M. Anderson  
Gregory S. Owens  

**DISCIPLINES**  
Electrical  
Information Technology/Communications Systems  
Laboratory Research Facilities  
Mechanical  
Plumbing  

**DESCRIPTION**  
Prater Engineering Associates, Inc. provides high quality engineering for the construction industry. We specialize in the design of HVAC, fire protection, plumbing and electrical systems for new and renovated buildings – laboratory, health care, industrial, power plants, office, retail, data processing, university and municipal.
## PRIME AE Group, Inc.

8415 Pulsar Place, Suite 300  
Columbus, OH 43240

P: (614) 839-0250  
www.primeeng.com

**BRANCH**  
540 White Pond Drive, Suite E  
Akron, OH 44320  
(330) 247–0928

**BRANCH**  
7870 E. Kemper Road, Suite 260  
Cincinnati, OH 45249  
(513) 401–6300

**PRINCIPALS**  
Kumar Buvanendaran

**DISCIPLINES**  
Architectural  
Civil – General Municipal, Structural, Transportation  
Construction Management  
Electrical  
Hydrology/Hydrogeology  
Land Development  
Mechanical  
Planning  
Surveying/GIS/Mapping  
Water/Wastewater

**DESCRIPTION**  
PRIME AE Group, Inc. is a rapidly growing firm that specializes in architecture and engineering, construction management and inspection, technology, transportation, and water resources.

## Quality Control Services LLC

3214 St. Clair Ave  
Cleveland, OH 44114

P: (216) 862–9264  
www.qcsinspections.com

**DISCIPLINES**  
Civil – Transportation  
Construction Management

**DESCRIPTION**  
QCS was originally established to provide industrial coating inspections but has grown to provide Construction Engineering, Construction Management/Admin and Construction inspection for numerous transportation projects across the State of Ohio. QCS has engineers and inspectors certified to perform work in each of ODOT’s seven pre-qualification categories. We have provided our services in 11 of ODOT’s 12 Districts. In addition to State Transportation work, QCS has provided engineering and inspection services for Cuyahoga County and the USDOT in New York State.

## Resource International, Inc.

6350 Presidential Gateway  
Columbus, OH 43231

P: (614) 823–4949  
www.resourceinternational.com

**BRANCH**  
4480 Lake Forest Drive, Suite 308  
Cincinnati, OH 45242  
(513) 769–6998

**BRANCH**  
9885 Rockside Road, Suite 145  
Cleveland, OH 44125  
(216) 573–0955

**PRINCIPALS**  
Steven E. Johnson  
Nikhil C. Khedekar  
Sam Khorshidi  
Marcia Lampman  
Todd Majidzadeh

**DISCIPLINES**  
Civil – General Municipal, Structural, Transportation  
Construction Management  
Environmental  
Geotechnical  
Information Technology/Communications Systems  
Surveying/GIS/Mapping

**DESCRIPTION**  
Resource International, Inc. (Rii) is a broad-based, multi-disciplined professional engineering consulting firm specializing in construction management, information technology and planning and design of building and infrastructure projects valued in excess of $1 billion annually. This family-run business has evolved over the years to assist public and private clients in finding optimum solutions to improve their environment and infrastructure. Our specialized equipment, technology and resources offer the best solutions. Companywide, Rii has a vast pool of employees engaged in transportation planning, design, and construction services.
RETTEW

3475 Forest Lake Drive, Suite 100
Uniontown, OH 44685

P: (330) 818-9770
www.rettew.com

PRINCIPALS
John P. Adamski
Clayton E. Bubeck
Mark P. Lauriello
Jake Wilburn

DISCIPLINES
Civil – Aviation, General Municipal, Structural, Transportation
Construction Management
Environmental
Fire/Earthquake/Hazards/Safety
Geotechnical
Hydrology/Hydrogeology
Industrial
Land Development
Nuclear/Petroleum/Energy
Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
RETTEW provides a range of engineering, environmental, surveying, planning, and consulting services to public and private clients. Markets include transportation, energy (oil and gas utilities), industrial, government (federal, state, and local), development (commercial, residential, healthcare, education, and community), and telecommunications.

Richland Engineering Limited

29 N. Park Street
Mansfield, OH 44902-1769

P: (419) 524–0074
www.r-e-l.com

PRINCIPALS
David L. Rinehar
Patrick R. Schwan
David H. Timmer

DISCIPLINES
Civil – General Municipal, Structural, Transportation
Water/Wastewater

DESCRIPTION
Civil engineering consultant with services in municipal water supply, treatment and distribution; wastewater collection and treatment; flood studies, stormwater management, and drainage collection; site development; bridge design, inspection, analysis and evaluation; special structures and foundations; city streets; county and township roads; highways, freeways and interchanges; airport runways, taxiways and lighting; environmental reports; construction administration and observation; site, subdivision and construction surveying.

RS&H Ohio, Inc.

670 Morrison Road, Suite 260
Gahanna, OH 43230

P: (614) 501–6331
www.rsandh.com

DISCIPLINES
Architectural
Civil – Aviation, Structural, Transportation
Construction Management
Electrical
Environmental
Hydrology/Hydrogeology
Land Development
Marine & Coastal
Mechanical
Planning
Plumbing

DESCRIPTION
RS&H is a client-centered facilities and infrastructure consulting firm. RS&H is organized into six client-focused practices, each with its own multidisciplines star of architects, engineering, planned, environmental scientists and technical support personnel. Along with the leading Aviation practice, RS&H has practices in Aerospace, Defense, Health & Science, Corporate and Transportation.
S&ME, Inc.

6190 Enterprise Court
Dublin, OH 43016

P: (614) 793–2226
www.smeinc.com

BRANCH
8555 Sweet Valley Drive, Suite S
Valley View, OH 44125
(216) 901–1000

BRANCH
862 E. Crescentville Road
West Chester, OH 45246–4843
(513) 771–8471

PRINCIPALS
Ronald T. Erb
Bethanie L. Meek
Stephen C. Pasternack
Scott Ross
Timothy A. Van Echo

DISCIPLINES
Acoustical/Air/Noise/Vibration
Civil – Aviation, General Municipal, Structural
Construction Management
Environmental
Forensic
Geotechnical
Hydrology/Hydrogeology
Industrial
Marine & Coastal
Materials Handling
Mechanical
Mining
Nuclear/Petroleum/Energy
Planning
Surveying/GIS/Mapping

DESCRIPTION
S&ME, Inc. is a 1,200 person engineering firm
specializing in geotechnical engineering, cultural
resources, natural resources, environmental
engineering, water, construction and materials
testing, and civil design of landfills, dams, pipelines
and associated facilities.

Schaefer

10411 Medallion Drive, Suite 121
Cincinnati, OH 45241–4826

P: (513) 542–3300
www.schaefer-inc.com

BRANCH
937 West Third Avenue
Columbus, OH 43212
(614) 428–4400

PRINCIPALS
James R. Miller
Edward W. Schwieter

DISCIPLINES
Civil – Structural

DESCRIPTION
Schaefer provides all aspects of structural
engineering – planning, design, inspection,
investigation. We have a dedicated, trained team
providing designs in Revit, have LEED accredited
engineers and are licensed in every state.

SHA Engineering LLC

6221 Thornberry Court
Mason, OH 45040

P: (513) 536–7909
www.shaengg.com

PRINCIPALS
Jamal Adhami

DISCIPLINES
Civil – Transportation
Hydrology/Hydrogeology
Planning

DESCRIPTION
SHA Engineering LLC (SHA) is a 8–year old
engineering, transportation planning, and
design firm headquartered in Mason, Ohio. Our
results-oriented approach to business has enabled
us to expand our organization during the past year.
SHA Engineering provides diversified experience to
and capable of providing assistance to the
clients in public and private sector seeking help for
the projects related to Transportation Planning and
Engineering. SHA Engineering LLC maintains
prequalifications with ODOT and other local
agencies to provide planning and design services
related to highway design and traffic engineering.

Shaffer, Johnston, Lichtenwalter & Associates,
Inc.

909 S. Main Street, P.O. Box 3598
Mansfield, OH 44907–0598

P: (419) 756–7302
www.sjl-inc.com

BRANCH
3477 Commerce Parkway, Suite C
Wooster, OH 44691–7126
(330) 345–6377

PRINCIPALS
Keith A. Amstutz
Jeffrey S. Kennedy
John A. Long
Mark E. Purdy

DISCIPLINES
Civil – Structural, Transportation
Land Development
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
Civil engineering: water/wastewater, transportation,
land development, structural, storm water pollution
prevention plans and surveying.
Sierra Lobo, Inc.

102 Pinnacle Drive
Fremont, OH 43420

P: (419) 332-7101
www.sierralobo.com

BRANCH
11401 Hoover Road
Milan, OH 44846
(419) 499-9653

PRINCIPALS
Nabil D. Kattouah
Daniel R. Lowe
George A. Satornino

DISCIPLINES
Electrical
Mechanical

DESCRIPTION
Sierra Lobo, Inc. is a small disadvantaged business offering engineering and technical services to government and commercial customers. Capabilities include test and evaluation, R&D, engineering services, project management, fabrication and manufacturing, and hardware fabrication. In addition, the company develops products and processes related to cryogenic fluid and thermal management systems.

SINGH + Associates, Inc.

6035 Huntley Road
Columbus, OH 43229

www.singhinc.com

PRINCIPALS
Harvind Singh

DISCIPLINES
Civil - Aviation, Transportation
Construction Management
Electrical
Hydrology/Hydrogeology
Mechanical
Plumbing

DESCRIPTION
SINGH’s experienced professional engineers specialize in infrastructure projects ranging from rehabilitation to new construction. Their civil group can perform the preliminary engineering studies required to establish roadway geometrics and evaluate drainage systems as well as preparing the plans, estimates, and specifications to get your project built. The engineering staff is well versed in the study and design of roadway and intersection facilities. SINGH can provide traffic analysis, intersection + interchange design studies, safety, crash analysis, complex maintenance of traffic, interconnect plans, and traffic signal design. ELECTRICAL/ ITS, SINGH has garnered a reputation as a premier lighting design firm.

Singh Description Continued

Their electrical engineers are qualified to provide assessment and design on a wide array of projects including: power distribution, facility lighting, roadway lighting, bridge + tunnel lighting, aesthetic lighting, intersection lighting, LEDs, and complex utility coordination. They offer innovative ITS analysis, planning and design, SINGH’s skilled engineers have evaluated, researched, and designed technologies for communications, networks, traffic monitoring, weather, lighting, and revenue. control.

SJCA PC

100 East Campus View Blvd., Suite 250
Columbus, OH 43235

P: (859) 433-3779
spca-pc.com

DISCIPLINES
Civil – Aviation, General Municipal, Structural, Transportation
Land Development
Surveying/GIS/Mapping

DESCRIPTION
SJCA P.C. provides a comprehensive scope of quality engineering services throughout the State of Indiana and recently expanding to Ohio. Headquartered in Indianapolis, Indiana, SJCA has established a reputation for the design and management of projects that are of high quality and delivered on schedule. Founded in 1998, we have grown due to the hard work and efforts of our staff and the working relationship with our clients. Over the years, they have remained a leaders in the profession. Expanding from a transportation engineering firm, to one that provides a full complement of civil engineering and land surveying services. In addition to customary services, SJCA offers the unique components of site/civil engineering, utility coordination, right-of-way engineering services, and construction observation. By expanding our services to address client needs, we are able to be involved with a project from conception to its successful completion.
SMBH, Inc.

1166 Dublin Road, Suite 200
Columbus, OH 43215-1038

P: (614) 481-9800
www.smbhinc.com

PRINCIPALS
Robert A. Baumann
Jon T. Beier
Stephen J. Metz

DISCIPLINES
Civil – Structural

DESCRIPTION
Structural design and consultation for all types of buildings and ancillary structures for architects, building owners and contractors. We routinely do structural assessments of existing buildings.

Soil and Materials Engineers, Inc.

9375 Chillicothe Road
Kirtland, OH 44094-8501

P: (440) 256-6500
www.sme-usa.com

BRANCH
One Commerce Park Drive, Suite 113
Cincinnati, OH 45215-9474
(513) 898-9430

PRINCIPALS
Timothy H. Bedenis
John E. Dingeldein
Chuck A. Gemayel
Mark K. Kramer
Robert C. Rabeler
Daniel O. Roeser
Michael S Meddock
Daniel R. Cassidy
Timothy Mitchell

DISCIPLINES
Environmental
Hydrology/Hydrogeology

DESCRIPTION
Soil and Materials Engineers, Inc. (SME) supports clients at every stage of development and ownership, from site acquisition, design and construction to maintenance, restoration and redevelopment. Our services include geotechnical engineering, environmental consulting, brownfield redevelopment and financing consulting, pavement management, materials consulting and construction materials testing services.

SSOE Group

1001 Madison Avenue
Toledo, OH 43604

P: (419) 255-3830
www.ssoe.com

BRANCH
22831 State Route 62
Alliance, OH 44601-9026
(330) 821-7198

BRANCH
110 Boggs Lane, Suite 149
Cincinnati, OH 45246-3143
(513) 948-2123

BRANCH
100 E. Campus View Boulevard, Suite 340
Columbus, OH 43235
(614) 985-1507

BRANCH
1600 Greely Chapel Road, Suite B
Lima, OH 45804-4120
(419) 222-7794

PRINCIPALS
Todd Alsdorf
Douglas A. Berner
Craig H. Bowie
Nathan Czerniejewski
Vincent DiPofi
Michael E. Duffey
Michael D. Hickman
Harold R. (Bob) Howell
James J. Jaros
Joseph M. Kunkle
Jim Lewis
William R. McCain
Michael A. Murphy
Matthew Oberts
Christopher O'Connor
Gregory Rossler
David F. Sipes
Brett Susany
Daniel Vining
Clem Wood
Jennifer Wuertz

DISCIPLINES
Architectural
Chemical
Civil – Aviation, General Municipal, Structural
Construction Management
Electrical
Environmental
Industrial
Information Technology/Communications Systems
Laboratory Research Facilities
Land Development
Materials Handling
Mechanical
Nuclear/Petroleum/Energy
Surveying/GIS/Mapping
Water/Wastewater
DESCRIPTION
As a Top 10 Engineering/Architectural firm for the past 3 years and one of the Best AEC Firms to Work For (Building Design + Construction), SSOE Group focuses on delivering Great Client Service to clients through a full range of EPCM services. With more than 20 offices around the world, SSOE is known for making its clients successful by saving them time, trouble, and money. Over the company's 65-plus year history, it has earned a reputation for providing quality project solutions to chemical, semiconductor, aerospace and defense, solar/photovoltaic, power, automotive, glass, healthcare, food and consumer products and science and technology industries. SSOE has completed projects in more than 40 countries.

Stahl Sheaffer Engineering, LLC
1401 S. Main Street, Suite 203
North Canton, OH 44720
P: (330) 794–5490
www.sse-llc.com

PRINCIPALS
Aaron Fayish
Rod Stahl
Jeff Sheaffer

DISCIPLINES
Civil – Structural, Transportation
Construction Management
Environmental
Geotechnical
Laboratory Research Facilities
Land Development
Surveying/GIS/Mapping

DESCRIPTION
Stahl Sheaffer Engineering, LLC is a multi-discipline civil engineering firm that has been providing services since 2006. 155 employees, 10 locations in PA, OH, and WW, including a soil and materials lab in Washington, PA. Recent innovations, investments, and staff additions in project management, geotechnical engineering, LiDAR, GIS-based asset management, and environmental services have expanded Stahl Sheaffer, AEs geographic reach and capabilities.

Stantec Consulting Services Inc.
1500 Lake Shore Drive, Suite 100
Columbus, OH 43204-3800
P: (614) 486–4383
www.stantec.com

BRANCH
11687 Lebanon Road
Cincinnati, OH 45241–2012
(513) 842–8200

BRANCH
3700 Park East Drive, Suite 200
Cleveland, OH 44122–4339
(216) 454–2150

BRANCH
1311 West Hunter Street
Logan, OH 43138–1013
(740) 380–2828

BRANCH
4540 Heatherdowns Boulevard, Suite A
Toledo, OH 43614–3100
(419) 380–8910

PRINCIPALS
Mike Carter
Jon R. Cox
Stan A. Harris
Kevin D. Kershner
Perry J. Morgan
Scott D. Peyton
Bryon F. Ringley
Elie Sabbagh
Gary D. Silcott
Joseph E. Sullivan
Matt B. Tin
Richard L. Williams

DISCIPLINES
Acoustical/Air/Noise/Vibration
Architectural
Civil – Aviation, General Municipal, Structural, Transportation
Construction Management
Electrical
Environmental
Geotechnical
Hydrology/Hydrogeology
Land Development
Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
Multi-discipline firm providing geotechnical investigations, water resources, stormwater/floodplain/watershed management, stormwater utilities, stream restoration, GIS applications, highway design, bridge design, bridge inspection, traffic modeling and studies, land development, water treatment and distribution, wastewater collection and treatment, collection system flow monitoring and modeling, foundation/structural engineering, materials testing, construction monitoring, geologic studies, underwater bridge inspections, waterfront engineering, surveying and mapping, environmental engineering, environmental studies, groundwater investigations, hazardous waste remedial investigations, and architectural services.
Stephen Hovancsek & Associates, Inc.

Two Merit Drive
Richmond Heights, OH 44143–1456
P: (216) 731–6255
www.hovancsek.com

PRINCIPALS
Andrew K. Blackley

DISCIPLINES
Civil – General Municipal, Transportation
Construction Management
Land Development
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
Civil engineering, consulting, surveying.

Stone Environmental Engineering & Science, Inc.

748 Green Crest Drive
Westerville, OH 43081
P: (614) 865–1874
www.StoneEnvironmental.com

PRINCIPALS
Mary E. Sharrett

DISCIPLINES
Civil – General Municipal, Structural, Transportation
Construction Management
Environmental
Hydrology/Hydrogeology
Industrial
Land Development
Marine & Coastal
Nuclear/Petroleum/Energy, Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
Stone Environmental Engineering & Science, Inc. (STONE) is an Ohio–based consulting firm offering a full range of environmental, ecological, engineering and surveying services. Their diverse team of engineers, ecologists, surveyors and scientists are passionate about helping to improve the environment around us, both nature and manmade. One of their key advantages is their in–house variety of professionals, who possess the following certifications: Professional Engineer (PE); Professional Surveyor (PS); Certified Professional in Erosion and Sediment Control (CPESC); Certified Erosion, Sediment and Stormwater Inspector (CESSWI); Professional Wetland Scientist (PWS); Geographic Information System (GIS) Certificate; Asbestos Hazard Evaluation Specialist (AHES); Lead Inspector/Risk Assessor (LRA); and Ohio Voluntary Action Plan (VAP) Certified Professional (CP).

STONE personnel also hold Federal and State permits for mussel surveys and possess experts with threatened and endangered species. STONE is woman–owned and certified in Ohio as a Disadvantaged Business Enterprise (DBA), Small Business Enterprise (SBE), Woman–owned Business Enterprise (WBE) and as an Encouraging Diversity, Growth and Equity (EDGE) business.

Strand Associates, Inc.

4433 Professional Parkway
Groveport, OH 43125
P: (614) 835–0460
www.strand.com

PRINCIPALS
James D. Hise
John T. Lyons

DISCIPLINES
Civil – Aviation, General Municipal, Structural,
Transportation
Construction Management
Environmental
Hydrology/Hydrogeology
Industrial
Land Development
Mechanical
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
Strand Associates, Inc. is a consulting engineering firm providing a full complement of services in the areas of project planning, evaluation, design, construction administration, observation and financing assistance. These are provided for water, wastewater, transportation, subdivisions and other environmental and civil engineering areas.

Tekton Engineering

4805 East Main Street, PO Box 347
Berlin, OH 44610
P: (330) 893–0230
www.tekton-eng.com

DISCIPLINES
Civil – Structural
Electrical
Land Development
Mechanical
Planning
Plumbing

DESCRIPTION
Drafting and engineering for small private development of wood and steel structures. A lot of design/build with contractors. Provide site grading and storm water design for new development.
**Terracon Consultants, Inc.**

611 Lunken Park Drive
Cincinnati, OH 45226

P: (513) 321–5816
www.terracon.com

**The Equity Engineering Group, Inc.**

20600 Chagrin Boulevard, Suite 1200
Shaker Heights, OH 44122

P: (216) 283–9519
www.equityeng.com

**The Kleingers Group**

6305 Centre Park Drive
West Chester, OH 45069–3863

P: (513) 779–7851
www.kleingers.com

**TGC Engineering, LLC**

1310 Sharon Copley Road, P. O. Box 37
Sharon Center, OH 44274

P: (330) 590–8004
www.tgcengineering.com

**DESCRIPTION**

We offer the following services: Civil engineering and surveying, storm water management, review and design of residential and commercial subdivisions and site plans, multi family site plans, storm water pollution prevention plans (SWPPP).

**PRINCIPALS**

Ruth G. Crane
Travis G. Crane

**DISCIPLINES**

Civil – General Municipal, Transportation
Environmental
Hydrology/Hydrogeology
Land Development
Planning
Surveying/GIS/Mapping
Water/Wastewater

**DESCRIPTION**

Terracon is an employee–owned consulting engineering firm providing geotechnical, environmental, construction materials, and facilities services. We offer practical, cost–effective solutions suited for projects of all sizes from more than 130 offices nationwide. By anticipating project requirements and adapting to challenges, we make it easy for you to work with us.

**PRINCIPALS**

Douglas R. Baum
Ronald J. Ebelhar
Ronald S. Lech
Aaron J. Muck
Prasad S. Rege
Yogesh S. Rege
Jason A. Sander
Jess A. Schroeder
R. Jack Scott
George C. Webb

**DISCIPLINES**

Environmental
Geotechnical

**DESCRIPTION**

The Equity Engineering Group, Inc. (E2G) is an engineering firm providing specialized consulting services for aging infrastructure in the oil refining, petrochemical, and nuclear industries. In addition to the consulting services, E2G provides software and training in its core areas: Risk-Based Inspection, Fitness–For–Service, Process Technologies, and Materials and Corrosion.

**PRINCIPALS**

Joel L. Andreani
David A. Osage

**DISCIPLINES**

Acoustical/Air/Noise/Vibration
Chemical
Civil – Structural
Mechanical
Nuclear/Petroleum/Energy

**DESCRIPTION**

The Kleingers Group

652 Main Street, 6th Floor
Cincinnati, OH 45205
(513) 644–4800

**PRINCIPALS**

James B. Kleingers

**DISCIPLINES**

Civil – General Municipal, Transportation
Industrial
Land Development
Planning
Surveying/GIS/Mapping
The Kleingers Group Continued

DESCRIPTION
Civil engineering design services relative to public works projects and land development. Roadway design, planning, commercial and residential site planning and design functions. Land surveying and construction staking. GPS/GIS services. Traffic and transportation engineering and studies. Signal design. Landscape architecture.

The Mannik & Smith Group, Inc.

1800 Indian Wood Circle
Maumee, OH 43537-4086

P: (419) 891-2222
www.manniksmithgroup.com

BRANCH
23225 Mercantile Road
Beachwood, OH 44122
(216) 378-1490

BRANCH
9461 Kenwood Road
Cincinnati, OH 45242
(513) 437-3222

BRANCH
815 Grandview Avenue, Suite 650
Columbus, OH 43215
(614) 441-4222

PRINCIPALS
Aric R. Bennett
Steven R. Bergman
Richard F. Bertz
Sheri L. Bokros
Walter J. Bolt
John S. Browning
Barry A. Buschmann
Brian P. Geer
Sally L. Gladwell
Rachel L. Gregg
Jean M. Hartline
Steven C. Hermiller
Timothy L. Isley
Sean J. Kelley
Dean M. Niese
Charles F. Poat
Ibraheem Shunner
C. Michael Smith
Mark A. Smoley
Steven Vandebossche
Scott Quesenberry

DISCIPLINES
Civil – General Municipal, Structural, Transportation
Construction Management
Environmental
Geotechnical
Hydrology/Hydrogeology
Land Development
Nuclear/Petroleum/Energy, Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
The Mannik & Smith Group, Inc. is a full service civil engineering and environmental science consulting firm which specializes in highway, bridge, site development and environmental engineering; environmental study and cultural resource studies; ecological and hazardous waste studies; real estate acquisition services; Geographic Information Services (GIS); surveying and construction management/observation services.

Thomas Fok & Associates, Inc.

3896 Mahoning Avenue
Youngstown, OH 44515-3022

P: (330) 799-1501

BRANCH
278 Monroe Street, N.W.
Warren, OH 44483-4811
(330) 394-7624

PRINCIPALS
David T. Bakalar
Jeffrey F. Donofrio
Douglas A. Kearns
Stephen D. Lettieri
Wen H. Tseng

DISCIPLINES
Civil – General Municipal, Structural, Transportation
Construction Management
Electrical
Hydrology/Hydrogeology
Mechanical
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
A multidiscipline engineering/surveying consulting firm offering services to state department of transportation, municipal, and private clients. Being a certified EDGE and ODOT pre-qualified since 1976, services include complex roadway, major bridge, culvert/storm sewer systems, bicycle/ pedestrian trails, water mains, sanitary sewer design, and construction supervision with inspection.

THP Limited Inc.

100 East Eighth Street, Third Floor
Cincinnati, OH 45202-2133

P: (513) 241-3222
www.thpltd.com

PRINCIPALS
Frank J. Ellert
Michael L. Haney
Sean E. Harden
Christopher A. Hauke
Jason M. Jones
William M. Judd
Thomas M. Kriege
Shayne O. Manning
David R. Marshall
Jason D. Martin
E. James Millar
John D. Millar
Sara B. Peters
Christopher W. Przywara
Brad C. Saalfeld
Michael E. Seeley
Gregory R. Wagner
Randy R. Wilson
Elizabeth A. Zimmer

DISCIPLINES
Architectural
Civil – Structural
Forensic
Planning
TRANSCONTINENTAL HIGHWAY PROJECTS

DESCRIPTION
Structural and architectural engineering services for new and existing buildings, parking facilities, sports facilities, facades, and site developments. Planning and feasibility studies, research and testing, efficient design, cost analysis and control, construction management and observation, assessments and rehabilitations, investigations and litigation support, and consultation on corrosion and waterproofing problems.

TranSystems Corporation

400 West Nationwide Blvd, #225
Columbus, OH 43215

P: (614) 433–7800
www.transystems.com

BRANCH
4555 Lake Forest Drive
Cincinnati, OH 45242–3732
(513) 621–1981

BRANCH
1100 Superior Ave., Suite 1000
Cleveland, OH 44114
(216) 861–1780

BRANCH
39 W. McKinley Way
Poland, OH 44514
(330) 757–7900

PRINCIPALS
Gregory M. Murphy
Andrew M. Schneider

DISCIPLINES
Civil – General Municipal, Structural, Transportation
Environmental
Planning

DESCRIPTION
TranSystems Corporation provides a single source of integrated transportation solutions across eight market sectors. This includes providing planning, design and construction services for roadway, bridge, rail and transit projects in over 30 states. We currently employ a staff in excess of 700 professionals in 28 offices strategically located throughout the United States. TranSystems is one of the fastest growing engineering/architecture firms in the country, ranked as the 24th largest transportation firm and 44th largest design firm in 2000 by Engineering News Record.

TRC Engineers, Inc.

1382 W. Ninth Street, Suite 400
Cleveland, OH 44113

P: (216) 344–3072
www.trcsolutions.com

BRANCH
11231 Cornell Park Drive
Cincinnati, OH 45242
(513) 489–2255

BRANCH
921 Eastwind Drive, Suite 122
Westerville, OH 43081
(614) 423–6334

PRINCIPALS
Roger Bartz
Richard Boyd
Dave Clevenger
Tracy Engle
Don Fay
Beth Fulton

DISCIPLINES
Acoustical/Air/Noise/Vibration
Civil – General Municipal, Structural, Transportation
Construction Management
Environmental
Geotechnical
Marine & Coastal
Surveying/GIS/Mapping

DESCRIPTION
TRC Engineers is part of a publicly traded engineering and environmental services company employing over 4,200 staff in 101 offices nationwide. From offices in Cincinnati, Cleveland and Columbus, the firm serves state, local and private-sector clients with technical expertise and supports transportation design and construction, hazardous waste, cultural and natural resources, air and noise studies and project permitting. TRC is prequalified in various roadway, bridge construction and environmental services.
TTL Associates Inc.

1915 N. 12th Street
Toledo, OH 43604-5305
P: (419) 324-2222
www.ttlassoc.com

PRINCIPALS
Jeffrey S. Elliott
Timothy G. Pedro
Curtis E. Roupe
Robert S. Ruse
Thomas R. Uhler

DISCIPLINES
Environmental
Geotechnical

DESCRIPTION
Environmental consulting, geotechnical engineering, investigative drilling, quality control, construction materials testing. TTL provides investigations and assessments of hazardous and toxic waste sites; hazardous materials remediation and response; disaster assessment, project management and evaluation; pollution prevention plans and strategies; subsurface investigative drilling, geoprobe and geotechnical services; OSHA and site safety compliance; stormwater assessments; hazardous materials management; assessment, remediation design and remedial response including NESHAP, AHERA, LBP and IAQ surveys; environmental site assessments; NEPAs/EAs, storage tanks management and site remediation; Brownfield site management and contract initiation; mold assessment and remediation.

W. E. Quicksall and Associates, Inc.

554 West High Avenue, P.O. Box 646
New Philadelphia, OH 44663-0646
P: (330) 339-6676
www.wequicksall.com

PRINCIPALS
Donald R. Quicksall
Nathan Quicksall

DISCIPLINES
Civil – General Municipal, Transportation
Construction Management
Land Development
Water/Wastewater

DESCRIPTION
A civil engineering firm offering services from the preliminary study phase through design, construction and operational phases since 1959. Areas of primary expertise include water distribution and treatment, sewer collection and treatment, roadway and bridge design. Additional areas include industrial site development, landfill design, I/I analysis, CADD generated utility mapping, flood plain analysis, and funding applications and administration.

Wade Trim, Inc.

1100 Superior Avenue, Suite 1710
Cleveland, OH 44114
P: (216) 363-0300
www.wadetrim.com

PRINCIPALS
Thomas Brzezinski
David J. DiPietro
Andrew J. McCune
Timothy P. O’Rourke
Ralph Picano
David White

DISCIPLINES
Civil – General Municipal, Structural, Transportation
Environmental
Hydrology/Hydrogeology
Industrial
Land Development
Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
As multi-disciplinary civil engineering and planning consultants, Wade Trim works with a wide range of public agency and private sector clients. The challenges, goals and resources of our clients are hight diverse, and each problem is unique. We are experts at developing practical and innovative solutions that best fit the needs of each client and will stand the test of time.

Woolpert, Inc.

4454 Idea Center Boulevard, Suite 400
Dayton, OH 45430–1500
P: (937) 461–5660
www.woolpert.com

BRANCH
1203 Walnut Street, 2nd Floor
Cincinnati, OH 45202–4038
(513) 272–8300

BRANCH
600 Superior Avenue East, Suite 1300
Cleveland, OH 44114
(216) 416–1501

BRANCH
One Easton Oval, Suite 310
Columbus, OH 43219
(614) 476–6000

PRINCIPALS
Joshua T. Heid
Shane Imwalle
Jeff Lovin
Thomas E. Mackie
Thomas F. Mochty
Stephen P. Phipps
John M. Przybyla
David S. Rickard
David J. Ziegman
Scott Cattran
DISCIPLINES
Architectural
Civil – Aviation, General Municipal, Structural, Transportation
Electrical
Fire/Earthquake/Hazards/Safety
Hydrology/Hydrogeology
Industrial
Information Technology/Communications Systems
Marine & Coastal
Mechanical
Nuclear/Petroleum/Energy
Planning
Plumbing
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
Woolpert, Inc. is a consulting E/A firm providing transportation, site/civil design, facilities planning and design, surveying/GPS, environmental, photogrammetry, water resources, GIS, and information technology services to public and private sector clients. Founded in 1911, the firm has more than 20 locations throughout the United States.

WSP USA
312 Elm Street, Suite 2500
Cincinnati, OH 45202
P: (513) 639-2120
www.wsp.com

PRINCIPALS
Jeffrey J. Lechak

DISCIPLINES
Architectural
Civil – Aviation, General Municipal, Structural, Transportation
Construction Management
Mechanical, Planning
Surveying/GIS/Mapping
Water/Wastewater

DESCRIPTION
PB provides a full range of engineering, architectural, planning, and construction management services for award-winning tunnels, bridges, transit systems, highways, power facilities, airports, ports, and marine facilities, as well as building and site development. We also provide a complete spectrum of planning, engineering design and construction management service
**ACEC Ohio**

**Affiliate Members**

**ASC Group**

800 Freeway Drive N, Suite 101
Columbus, OH 43229

P: (614) 268–2514
www.ascgroup.net

**PRINCIPALS**
Stuart Jennings
David Klinge
Len Mikles
Shaune M. Skinner

**DESCRIPTION**
ASC Group is a small Woman-Owned Business based in Columbus, with six regional offices including Cleveland. We employ 40 cultural and environmental specialists providing archaeological and architectural history surveys, wetland delineations, ecological services, threatened and endangered species, waterway permits, environmental site assessments, noise and air analyses, and NEPA documents.

**DesignPRO Insurance Group**

5991 Chandler Court, Suite A
Westerville, OH 43082

P: (614) 426–9040
www.designproins.com

**PRINCIPALS**
Brad Bush

**DESCRIPTION**
Provider of insurance and risk management services to engineers, land surveyors, and architects. We offer risk management courses, placement of professional liability insurance, including project and excess coverage. We also offer traditional business and health benefit insurance.

**Engage Public Affairs, LLC**

7759 Crawley Drive
Dublin, OH 43017

P: (614) 565–2819
www.engagepublicaffairs.com

**PRINCIPALS**
Marie Silver Keister

**Heritage Land Services, Inc.**

4150 Tuller Road, Suite 214
Dublin, OH 43017

P: (614) 918–2999
www.wearehls.com

**PRINCIPAL**
Christopher E. Howard

**DESCRIPTION**
Community and stakeholder engagement, facilitation, project management and communication training, interview coaching, media and government affairs. Sister company, Murphy Epson, is a full service advertising and public relations firm that provides branding, graphic design and other strategic communication, planning and production services.

**HzW Environmental Consultants LLC**

6105 Heisley Road
Mentor, OH 44060

P: (440) 357–1260
www.hzwenv.com

**PRINCIPALS**
Matt Fergus
Rebecca Florjancic
Barbara Knecht
Matthew D. Knecht
Jason McKenney
Joan Sablar
Jomarie Sherman
Doug Wetzel

**DESCRIPTION**
Environmental and safety consulting firm offering industrial environmental and safety compliance, wetland delineations and permitting, environmental site assessments, brownfield redevelopment/VAP consulting. HzW has offices in Mentor, Akron, Canton and Euclid. We are a DBE/EDGE Ohio firm.
**InfoTech, Inc.**

2970 SW 50th Terrace
Gainesville, FL 32608–5076
P: (352) 381–4400
www.infotechfl.com

**PRINCIPALS**
Will McClave
Ward Zerbe

**DESCRIPTION**
Bid Express® Internet bidding services, Appia® construction administration and inspection service, Doc Express® paperless contracting document management service.

**Lawhon & Associates, Inc.**

1441 King Avenue
Columbus, OH 43212
P: (614) 481–8600
www.lawhon-assoc.com

**PRINCIPALS**
Karrie A. Bontrager
Susan S. Daniels
Richard Isaly

**DESCRIPTION**
Lawhon & Associates provides comprehensive environmental services, including indoor air quality testing, mold/microbial contaminations, industrial hygiene/toxicology, asbestos and lead management, environmental site assessments, brownfield studies/VAP, NEPA compliance and public outreach, archaeology and cultural resources, ecological surveys and wetland delineations, environmental permitting and monitoring, and maintenance plan advisory services.

**Miller Consulting & Visualization Service LLC**

401 W. Market Street
Rockford, OH
P: (419) 852–6122

**PRINCIPAL**
William Miller

**DESCRIPTION**
Miller Consulting & Visualization Service LLC (MCVS) is a drafting, visualization and 3D modeling service provider for architects, civil engineering and engineers. Company prides itself in being accurate, precise and detail oriented in each project presented. MCVS does not steer away from a good challenge. We pride ourselves in accepting new challenges and being able to solve complex problems.

**O.R. Colan Associates, LLC**

22710 Fairview Center Drive
Fairview Park, OH 44126
P: (440) 827–6116
www.orcolan.com

**PRINCIPALS**
Stephen Toth
Kale Suedkamp
Tracy Jones

**DESCRIPTION**
Full turn key real estate services to the transportation industry.

**Oswald Companies**

1100 Superior Avenue, Suite 1500
Cleveland, OH 44114
P: (216) 367–8787
www.oswaldcompanies.com

**PRINCIPALS**
Paula M. Selvaggio
Eric A. Teske

**DESCRIPTION**
The architects and engineers division of Oswald Companies specializes in writing all the unique insurance coverages for Architects, Engineers and Contractors including professional liability, business insurance, executive risk coverage, as well as health and life insurance. We represent a selection of the strongest, most well respected insurance carriers serving our niche market. Some of these insurers have even selected us as their exclusive provider because of our specialization. Our insurance specialists are specifically trained in professional liability risk management and we have trained architects and individuals with legal backgrounds specializing in design and construction issues on staff.

**Somerset CPAs, PC**

3925 River Crossing Parkway, Third Floor
Indianapolis, IN 46240–0368
P: (317) 472–2200
www.somersetcpas.com

**PRINCIPALS**
Jason L. Bainter
Becky Fromm
Kenneth J. Hedlund
M. Scott Sutton

**DESCRIPTION**
Somerset is a full–service certified public accounting and professional services firm. The foundation of our A/E team is our strong expertise and experience in the engineering industry. In addition to traditional assurance and tax services, we provide many value–added consulting services – overhead rate studies, succession planning, performance–based incentive plans.
True Inspection Services

871 S. Main Street
Urbana, OH 43078

P: (937) 521–2645
www.trueinspectionservices.com

PRINCIPALS
Barry Couts, Sr.
Ron Quesenberry
Joe Timm

DESCRIPTION
True Inspection is a construction inspection company specializing in construction inspection services including asphalt and concrete, roadways, bridges, painting, concrete field testing and construction management projects.

TWO CPA’s & Consultants Inc.

5960 Venture Drive, Suite D
Dublin, OH 43017

P: (614) 335–9005
www.twocpa.com

PRINCIPAL
Becky Carlson

DESCRIPTION
2018–2019 ACEC Ohio Board of Directors

**Chairman**
James B. Kleingers *The Kleingers Group*

**Vice Chairman**
Rod J. Sommer *LJB Inc.*

**Secretary–Treasurer**
Jay A. Muether *ARCADIS*

**Past Chairman**
Fred Seling *Engineering Associates Inc.*

**ACEC Director**
Rich Iafelice *CT Consultants, Inc.*

**ACEC Alternate Director**

**At-Large Director**
Sandy Doyle–Ahern *EMH&T*

**At-Large Director**
Michael Ciotola *Mead & Hunt, Inc.*

**At-Large Director**
Walid Gemayel *American Structurepoint, Inc.*

**At-Large Director**
Greg Heaton *Crawford, Murphy & Tilly, Inc.*

**At-Large Director**
Monica Mosure *ms consultants, inc*

**Central Ohio Director**
Lori Duguid *Michael Baker International*

**Northeast Ohio Director**
James T. Cicero *Karpinski Engineering*

**Northwest Ohio Director**
Rick Allen *Bowser–Morner, Inc.*

**Southwest Ohio Director**
Jake A. Stremmel *HDR Engineering, Inc.*

ACEC Ohio Committees

- Communication
- Environment & Energy
- Government Affairs
- Member Services
- Political Action*
- Rising Leader
- Scholarship
- Small Firms
- State Public Works
- Transportation

*Appointed by ACEC Ohio Board Chair*