A supplement to

# Engineering & Technology for a Sustainable World May/June 2025

## 2025 GUIDE TO CONSULTANTS



his Guide to Consultants is presented as a service to people interested in agricultural and biological engineering assistance. This listing is not an offer or advertisement to provide engineering services in any state or jurisdiction where the professional engineer or professional engineering firm is not regis-

tered/licensed. All information was provided by the listed consultant. The American Society of Agricultural and Biological Engineers (ASABE) assumes no responsibility for the validity of the qualifications listed or the consulting services performed.

Listings for both registered professional engineers and consultants who are not registered engineers are included. In the United States, the registration/licensing of professional engineers is vested in the states/territories. Administration of the relevant laws governing the practice of engineering is assigned to engineering boards. The primary role of these regulatory boards is to protect the life, health, property, and welfare of the public and to ensure that unqualified individuals do not practice engineering. Many other countries also have laws and regulations pertaining to the practice of engineering. When selecting a consultant, it is recommended that any jurisdictional registration/ licensing requirements be identified for specific services. In the following listings, the date after the specialty description is the professional engineer's initial registration date. The state(s) or country in which the consultant is registered follows the date. The consultant's availability is given on the next line, including geographic area of service.

Indication of registration in a single state does not imply that a professional engineer cannot be registered in other states. Most state engineering registration laws and rules are patterned after guidelines prepared by the National Council of Examiners for Engineering and Surveying, P.O. Box 1686, Clemson, SC 29633, USA. Most states have laws that permit a professional engineer to become registered in other states, either temporarily or permanently, without re-examination. Consideration of the consultant should be on the basis of the consultant's qualifications and not on where registered, because many consultants can obtain registration in other states or jurisdictions.

Consultants who are not registered professional engineers may have qualifications and expertise in areas other than those requiring professional registrations. Prospective clients should always confirm, through independent sources, the qualifications of all consultants for the services to be performed.

#### Gayle C. Baker, P.E.

Maurer-Stutz, Inc. 3116 N. Dries Lane, Suite 100 Peoria, IL 61604, USA 309-693-7615 cell: 563-380-8720 gcbaker@mstutz.com www.mstutz.com

Planning and design services for livestock production facilities and soil and water conservation practices. Livestock experience includes beef, dairy, swine, and poultry facilities. Experience includes site development, feasibility studies, manure handling/ storage/treatment, permitting, nutrient management, hydrology and hydraulics, land treatment, and water resources/dam design. NRCS Technical Service Provider.

Initial date of registration: 2014; IL, GA, IA, MO, MI, MN, NE, NC, TX

Available full-time; Domestic and International

#### Bethany A Bertsch, P.E.

Maurer-Stutz, Inc. 3116 N. Dries Lane, Suite 100 Peoria, IL 61604, USA 309-693-7615 cell: 402-879-1819 babertsch@mstutz.com www.mstutz.com

Professional services for multiple facets of stormwater and drainage projects. Agricultural practices including bioreactors, saturated buffers, wetland, and stormwater management of production facilities. Dam and flood control experience including flood frequency modeling for benefit quantification and assessments for regulatory compliance and rehabilitation. Urban practices including bioretention cells and infiltration for CSO decoupling.

Initial date of registration: 2021; IL, IA, NC, WI

Available full-time; Domestic

#### **Bailey Bocchino, P.E.**

ISG Civil Engineer 6465 Wayzata Boulevard, Suite 970 St. Louis Park, MN 55426, USA Office: 952-426-0699 Bailey.Bocchino@ISGInc.com ISGInc.com

As a member of the surface water team, Bailey's focus areas include water quality, environmental conservation, hydrology and hydraulics, and watershed restoration. Her methodological approach to projects allows her to identify multi-facilitated solutions with multiple benefits. Bailey's experience allows her to assist entities with achieving measurable goals that include minimizing flooding, improving water quality, and restoring wildlife habitat.

Initial date of registration: 2022; MN Available full-time; Domestic

#### Chuck Brandel, P.E.

ISG

Vice President, National Agricultural Drainage Expert 115 East Hickory Street, Suite 300 Mankato, MN 56001, USA Office: 507-387-6651 Cell: 507-327-8282 Chuck.Brandel@ISGInc.com ISGInc.com

Chuck's significant expertise in watershed management is widely recognized throughout the Upper Midwest and has made him a sought-after authority and designer on many projects. He understands the required processes and procedures for multi-layered projects. This allows him to work closely with landowners, local governments, watershed districts, and regulatory agencies in planning and design to execute projects that improve human interaction with water systems, while reducing environmental impacts. Chuck serves as a forward-looking leader regarding the implementation of multipurpose drainage management strategies and is ISG's inhouse expert in watershed planning.

Initial date of registration: 2004; MN, NE, IA, SD, WY, KS, AR, OH, WI Available full-time; Domestic

#### Paul W. Elliott, P.E., PhD, CPSI

ASET Services, Inc. 6598 E Canton South Boston Road Salem, IN 47167, USA 812-528-2743 elliottp@asetservices.com www.asetservices.com

ASET Services, Inc., works with clients around the globe to improve the safety and performance of sport surfaces, equipment, and facilities. Our testing and engineering services help the wood and natural turf industry develop value added products and systems. Services include: laboratory testing, field testing, engineering design services. Consulting services include: Mechanical and System Design, Portable Data Acquisition Systems (including programming), Mechanical Test Equipment; Inspection of sport, turf, and playground surfaces for performance and safety properties.

Initial date of registration 2002; OH, IN

Available part-time; Domestic and International

#### Terry L. Feldmann, P.E.

Maurer-Stutz, Inc. 3116 N. Dries Lane, Suite 100 Peoria, IL 61604, USA 309-693-7615 tlfeldmann@mstutz.com www.mstutz.com

Assessments, consulting, evaluation, planning, design of livestock/poultry facilities, site development, expansion, water-supply dams, feasibility studies, renovation, ventilation/heating, environmental monitoring, field research, SPCC, manure handling/ storage/treatment, permitting, nutrient management, odor, equipment/ material specifications, quantities, cost opinions, expert witness, conservation, agrichemical handling, flood control, equine, layers, swine, dairy, turkeys, broilers, beef, Agricultural Research facilities.

Initial date of registration 1998; IL, IN, AR, WI, MI

Available full-time; Domestic and International

#### John A. George, P.E.

Agricultural Engineering Associates, Inc. 1000 Promontory PO Box 4 Uniontown, KS 66779, USA 800-499-5893 fax: 620-756-4600 johng@agengineering.com www.agengineering.com

AEA provides experienced (50 years), leading edge services to US and International Clients on production and research livestock and poultry facilities and associated environmental systems, permitting, crop production, and renewable energy systems to maximize efficiency, profitability, and environmental compliance. Primary services include complete facility design, environmental permitting, and construction management.

Initial date of registration 1974; KS, AL, AR, CO, GA, IL, IN, IA, MO, MI, MT, NE, NM, NY, NC, OH, OK, OR, PA, SD, TX, WA, WI, WY

Available full-time; Domestic and International

## Joseph G. "Jake" Martin III, P.E.

9127 SW 52nd Avenue, Suite D-102 Gainesville FL 32608, USA 352-359-1356 jake@dairydesign.com www.dairydesign.com

Consulting engineering services for complete dairy facility evaluation, layout, and design. Services provided include: site selection and evaluation; preliminary dairy facility layouts; dairy expansion evaluation; layout and design of milking centers, animal housing facilities, animal working areas, feed centers and youngstock facilities. Complete animal waste management system evaluation, layout and design.

Initial date of registration 1984; LA,GA, FL, KS, IA, VA, KY, 0H, SC, NC, TN

Available full-time; Domestic and International

#### James M. Miller, P.E., PhD

J M Miller Engineering, Inc. 2392 Fuller Court Ann Arbor, MI 48105, USA 734-662-6822 miller@millerengineering.com www.millerengineering.com Agricultural, Chemical, Mechanical & Forensic Engineers.

Recent Projects: Vertical Farms; Indoor Ag HVAC; Cannabis Grow/Processing Equipment; Biosystems.

Expertise Areas: Crop Harvesting/Storage; Dairy/Food Processing; Tractors & Implements; Guarding/Entanglement; Ingress/Egress; Chemical Labels & Application; Irrigation, Hydroelectric, Wind/Solar Design/Grants; Warnings, Labels & Manuals; OSHA, GHS, RCRA, EPA, and USDA/FSA Compliance/Grants.

We farm 1000 Idaho acres and designed and built our own Federal Grant (REAP) hydroelectric and solar power facilities.

Initial date of registration: Idaho 1998, Ohio 1972

Available full-time; Domestic

#### Aaron K. Orebaugh, P.E.

Maurer-Stutz, Inc. 15220 W County Road 400 S Daleville, IN 47334, USA 309-693-7615 Cell: 765-273-6228 akorebaugh@mstutz.com www.mstutz.com

Professional services for livestock and production agricultural facilities. Livestock experience includes planning, permitting, and engineering design for new facilities, expansions, and renovations of beef, dairy, swine, and poultry housing and manure handling/treatment/storage systems. Additional experience includes SPCC plan development for agricultural production facilities and design of agrichemical handling facilities.

Initial date of registration 2013; IN, WI, MI Available full-time, Domestic and International

#### Spencer Pech, P.E.

ISG Civil Engineer 335 Cedar Street, Suite 200 Waterloo, IA 50701, USA Office: 515-243-9143 Cell: 563.920.5758 Spencer.Pech@lsgInc.com ISGInc.com

Spencer specializes in producing data-driven water quality and agriculture drainage solutions for ISG's surface water team. Applying knowledge gained from his personal experience growing up on a family farm, formal education, and professional career, he designs drainage systems, storage basins, wetlands, and edge-of field practices for ISG's agriculture and watershed partners throughout the Midwest. With a collaborative approach, Spencer develops tailored solutions and builds lasting relationships with clients.

Initial date of registration: 2023, IA Available full-time; Domestic

#### Russell A. Persyn, P.E., PhD, C.F.M.

RESPEC 1201 Fiorella Street, Suite A Castroville, TX 78009, USA 210-248-0774 Cell: 210-213-2297 russell.persyn@respec.com www.respec.com RESPEC is a client-focused consulting firm that has provided innovative solutions for more than 50 years. Our scientists and engineers are experts in water resource management, including irrigation water management, monitoring data collection and analysis, decision-support system development, water quality modeling, and hydrologic and hydraulic modeling in rural and urban watersheds.

Initial date of registration Dec 2004; TX, CT, GA, IA, KY, MD, MI, NC, NJ, SC, SD, WY

Available full-time; Domestic

#### Andrew M. Pursifull, P.E.

Maurer-Stutz, Inc. 8155 S 500 W Poneto, IN 46781, USA 309-693-7615 Cell: 260-273-8373 ampursifull@mstutz.com www.mstutz.com

Andrew has extensive experience in the planning and/or design of conservation practices, drainage, wetlands, manure storage and transfer, livestock production facilities (dairy, swine, beef, and poultry), anaerobic digesters, IDEM permitting, construction inspection and certification, Stormwater, SPCC, agrichemical handling facilities, and more. Andrew spent the first 14 years of his career as a field and area engineer for NRCS in Indiana and has since taken his knowledge and skills to the private sector to expand the base of clients for which he can help achieve their goals.

Initial date of registration: 2013; IN, MI, OH, TN, VT

Available Full-time; Domestic and International

#### Caleb Rasmussen, P.E.

ISG Civil Engineer 1725 Lake Avenue North Storm Lake, IA 50588, USA Office: 712-732-7745 Cell: 712-304-1958 Caleb.Rasmussen@ISGInc.com ISGInc.com

Caleb supports ISG's water clients as a civil engineer with specialized knowledge of animal facility operations and water resources management. He is responsible for operations planning, permitting, site development, and nutrient management to improve and promote sustainable environmental and animal stewardship across the Midwest. With a passion for water conservation and water guality improvement practices, Caleb takes a balanced approach to agricultural drainage water management, mitigation banking and restoration, bank and grade stabilization, river and stream recreation design, and lake aquatic life habitat design to maintain a healthy environment for future generations while improving farm resiliency.

Initial date of registration: 2019, IA Available full-time; Domestic

#### Timothy R. Royer, P.E.

Timber Tech Engineering, LLC 22 Denver Road, Suite B Denver, PA 17517, USA 717-335-2750 trr@timbertecheng.com www.timbertecheng.com

Consulting engineering services for structural design of livestock housing and production facilities, design of agricultural waste handling and waste storage facilities, construction observation, permitting, structural design of building systems for post-frame, wood, steel, and concrete constructed buildings. Registered NRCS Technical Service Provider with NRCS project experience.

Initial date of registration 1989: AL, AR, CA, CO, CT, DE, FL, GA, IN, IA, KS, KY, MD, MA, MI, MN, MS, MO, MT, NE, NH, NJ, NY, NC, OH, OK, PA, SC, SD, TN, TX, UT, VT, VA, WV, WI, WY

Available full-time; Domestic and International

#### Fred B. Semke, P.E.

Semke Forensic 154 Hughes Lane St. Charles, MO 63301, USA 636-896-9995 Cell: 314-603-6382 Fax: 636-896-9695 fsemke@semke.com www.semke.com

Forensic engineering consultant for agricultural machinery and construction equipment. Extensive experience evaluating vehicle and mechanical equipment failures. Expertise complemented by hands-on experience operating and maintaining machinery on family farm. Failure Analysis, Accident Reconstruction, Product Liability, Consumer Products, Machinery, Manufacturing Equipment, Construction/ Agricultural Equipment, Cranes, Elevators, Code Compliance Evaluations, Expert Testimony.

Initial date of registration 1998; MO, ID, IL, AR, KY, KS, OK, IA, AL

Available full-time; Domestic and International

#### Russ Stammer, P.E.

Veenstra & Kimm, Inc. 2900 43rd Street NW, Suite 650 Rochester, MN 55901, USA 507-951-4589 rstammer@v-k.net www.v-k.net

Consulting engineering services for agricultural waste handling and storage, manure and nutrient management, food processing waste and wastewater treatment, egg production wastewater treatment, odor control, biofiltration, planning, design, construction observation, construction management, permitting, site design, drainage, stream stabilization, flood repairs, spray irrigation design, and structure design. NRCS project experience.

Initial date of registration 1985; IA, MN, NE, WI, SD

Available full-time; Domestic and International

#### Jerry L. Wille, P.E.

President, Curry-Wille & Associates Consulting Engineers, P.C. 425 S 2nd Street, PO Box 1732 Ames, IA 50010, USA 515-232-9078 jwille@currywille.com www.currywille.com

Consultation on agricultural research/ experiment stations, commercial and private facilities housing livestock and poultry or storing grain and seed. Services include designs, plans, and specifications for the general, structural, mechanical, and electrical portions of the projects, including site development, utilities, and waste handling.

Initial date of registration 1977; IA, OK, IL, KS, OH, ID, CO, MO, MN, MS, WI, NC, KY, NE, PA, IN, MI, NJ, AR, MD, TN, AL, VA, CA, NY, WA, WY

Available full-time; Domestic and International



22 Denver Road, Suite B Denver, PA 17517 717.335.2750 Fax:717.335.2753 Cell:717.587.4692 trr@timbertecheng.com www.timbertecheng.com

Your personal/company consultant business card could appear here. For information on rates (\$100 and up) visit www.asabe.org/GuideToConsultantsinfo or contact Jill Straub, 269-932-7019, straub@asabe.org.

## WHAT A CONSULTING ENGINEER CAN DO FOR YOU

Because of their broad educational background, consulting agricultural engineers are a source of information on a wide variety of topics and can provide help with diverse technical problems. The design and management services agricultural engineers provide can be invaluable to small businesses without their own engineering departments, to agricultural producers and similar enterprises, and to large businesses or governmental agencies that want to supplement their in-house engineering departments. Consultants also can provide service to lending institutions, law firms, local units of government and planning boards, or to individuals that need expert witnesses or technical analysis.

#### What is a Consulting Engineer?

A consulting engineer is an independent contractor retained to work on a project-by-project basis. A consulting engineer may work alone or as a member of a consulting firm. Consulting engineers can provide a high level of technical expertise, direct personal service, and highly technical advice. Many consulting engineers are licensed professional engineers in their state of residence and must qualify to obtain licensure in other states where they practice or provide services.

#### What Expertise Does a Consulting Agricultural Engineer Have?

Agricultural engineers have a diverse educational background that makes them knowledgeable about many subjects; additionally, they usually focus their expertise on one of the following areas:

- Applied Sciences & Engineering
- Machinery Systems
- Education, Outreach & Professional Development
- Natural Resources & Environmental Systems
- Energy Systems

- Plant, Animal & Facility Systems
- Ergonomics Safety & Health
- Processing Systems
- Information Technology, Sensors & Control Systems

For more information, please visit www.asabe.org/GuideToConsultantsInfo

### ADVERTISE IN THE GUIDE TO CONSULTANTS

Inexpensive: \$100 (current listing rate—other options available)

**Easy:** Contact Jill Straub at 269-932-7019 or email GuideToConsultants@asabe.org or return the form on www.asabe.org/GuideToConsultantsInfo

This stand-alone print directory is mailed along with our May/June issue of *Resource* magazine. It is also posted on the ASABE website for approximately 12 months and distributed when ASABE receives queries regarding consultants. It may also be distributed at other events. Search Google for "agricultural engineering consultant" or "biological engineering consultant" and see "Why Hire A Consultant".

#### More Advertising Opportunities: www.asabe.org/ADVERTISE

Interested in ASABE Membership? www.asabe.org/JOIN

### CODE OF ETHICS OF ENGINEERS

#### **The Fundamental Code of Principles**

Engineers uphold and advance the integrity, honor and dignity of the engineering profession by:

- I. using their knowledge and skill for the enhancement of human welfare;
- II. being honest and impartial, and serving with fidelity the public, their employers and clients;
- III. striving to increase the competence and prestige of the engineering profession; and
- IV.supporting the professional and technical societies of their disciplines.

#### **The Fundamental Canons**

- 1. Engineers shall hold paramount the safety, health and welfare of the public in the performance of their professional duties.
- 2. Engineers shall perform services only in the areas of their competence.
- 3. Engineers shall issue public statements only in an objective and truthful manner.
- 4. Engineers shall act in professional matters for each employer or client as faithful agents or trustees, and shall avoid conflicts of interest.
- 5. Engineers shall build their professional reputation on the merit of their services and shall not compete unfairly with others.
- 6. Engineers shall act in such a manner as to uphold and enhance the honor, integrity and dignity of the profession.
- 7. Engineers shall continue their professional development throughout their careers and shall provide opportunities for the professional development of those engineers under their supervision.



#### **2025 GUIDE TO CONSULTANTS**

Published by American Society of Agricultural and Biological Engineers 2950 Niles Road, St. Joseph, MI 49085 USA 269-429-0300, fax 269-429-3852, hq@asabe.org www.asabe.org