



Bibb Engineers, Architects and Constructors is a multi-discipline firm. Our in-house capabilities include Civil, Structural, Mechanical, Electrical and Controls Engineering

and Architecture. We also provide procurement, construction management and other site services. Our broad experience includes both power generation and combined heat and power projects, as well as projects for medical centers and universities. Read project highlights at www.bibb-eac.com.



BLACK & VEATCH

Black & Veatch is an employee-owned, global leader in building critical human infrastructure in Energy, Water, Telecommunications and Government Services. Since 1915,

we have helped our clients improve the lives of people in over 100 countries through consulting, engineering, construction, operations and program management. Our revenues in 2017 were US\$3.4 billion. Black & Veatch brings significant programmatic experience across all technologies and fuel sources to deliver sustainable and resilient distributed generation solutions, including Combined Heat and Power (CHP), Microgrids and Small Scale Renewables. Follow us on www.bv.com and in social media.



Burns & McDonnell is a full-service engineering, architecture, construction, environmental and consulting solutions firm, based in Kansas City, Missouri. Power generation has been

a foundation of our firm for more than a century, and we know cogeneration, with more than 30 CHP studies and design projects on our resume. Our *OnSite* Energy & Power team has experience in designing, building, permitting and interconnecting CHP plants as large as 200 MW and as small as 500 kW for universities, hospitals, large office buildings, data centers, corporate and government campuses, and large international airports. www.burnsmcd.com



Energy Systems Group (ESG), an award-winning energy services provider, specializes in developing sustainable energy solutions that allow building owners to maximize their energy efficiency and operational performance, while reducing their

carbon footprint. Through its core business of performance contracting and its extensive network of utility partnerships, ESG provides innovative solutions for the modernization of buildings and energy infrastructures in the government, education, healthcare and commercial sectors. ESG also designs, builds and operates landfill gas facilities and cogeneration plants and offers a full range of waste-to-energy, solar, wind, and geothermal technology solutions. www.energysystemsgroup.com



Since POWER Engineers began in 1976, we have grown into a 100% employee-owned, flexible and progressive consulting services and engineering firm. As innovators, we encourage new ideas and fresh approaches. As trusted advisors, we strive to be our clients' first

choice. These traits, combined with deep technical skill, account for the mutual success of our clients, employees and shareholders. We stand ready to help our clients explore combined heat and power and all of the benefits it can deliver to meet energy and resiliency goals. www.powereng.com



spireenergy.com



Department of Economic Development
Division of Energy

energy.mo.gov

Table Hosts



Brian Norris
briannorris@bibb-eac.com
(816) 285-5572



Chris Rogge
RoggeC@BV.com
(913) 458-8110



Blake Ellis
bellis@burnsmcd.com
(816) 822-3332



John Songer
jsonger@energysystemsgroup.com
(314) 797-9764



Tor Anderson
tor.anderson@powereng.com
(913) 402-4223



Patti Reardon
Patti.reardon@spireenergy.com
(816) 360-5625



Barbara Meyer
Barbara.meyer@ded.mo.gov
(573) 526-5017



Cliff Haefke
chaefke@uic.edu
(312) 355-3476