



### **Universal Engineering Sciences attains ISO 14001 Environmental Sustainability Certification for Orlando Headquarters**

Universal Engineering Sciences® (UES), a privately-held national leading engineering and consulting company specializing in geotechnical engineering, construction materials testing, building code compliance, threshold inspections and environmental consulting, has attained the Edenark Group ISO 14001 Environmental Sustainability Certification for its national headquarters in Orlando, Florida.

The Edenark Group ISO 14001 program, which allows companies to progressively improve at a pace that works for their needs, helps the organization define how it interacts internally, externally, and with the environment. It incorporates energy/waste/water, employee health and performance enhancement, community involvement, procurement and suppliers, compliance and regulations, emergency/security, and stakeholder engagement. Benefits include creating a culture of continual improvement, stakeholder engagement, lower costs, and committing to the improvement and protection of the environment for current and future generations.

"When an organization pursues, and attains, the Edenark Group ISO 14001 sustainability certification, they are not just doing it to see their costs go down and revenues and profits go up. They are setting a higher bar for their organization and sending a signal to all those around them," says David Goodman, CEO of Edenark Group. "They are agreeing to adhere to the world's Gold standard for sustainability certification; are choosing to be a leader and part of the solution, not the problem; and are joining an elite fraternity of over 300,000 organizations, in over 150 countries, that have committed to continually improving in every way."

#### **About Universal Engineering Sciences**

Universal Engineering Sciences, headquartered in Orlando, is a privately held, rapidly growing engineering and consulting firm with nearly six decades of experience in geotechnical engineering, construction materials testing, building code compliance, threshold inspections and environmental consulting. UES is considered a pioneer of the industry and stands at the forefront of emerging technology, best practices, and influential

legislature. Projects include both public and private clients, ranging from transportation and healthcare to commercial and education. UES engineers, geologists, certified inspectors, and scientists offer an unwavering commitment to excellence, approaching each project as an opportunity to cultivate enduring relationships with clients. BDT Capital Partners is the primary investor in the company.

UES has made a commitment to growing through strategic acquisition and organic growth. UES' presence includes locations throughout the high growth markets in the South, Midwest and West, including Texas, Florida, Georgia, Alabama, North and South Carolina, Metro DC, California, Utah, Nevada, Missouri, Illinois, Kansas, Nebraska, Ohio, Kentucky, Tennessee, Mississippi, and Arkansas.

UES was named number one on the Zweig Group Hot Firm List which honors the fastest-growing firms in the architecture, engineering, planning, environmental and construction (AEC) industry. With nearly 3,100 professionals across 67 branches in nearly 20 states nationwide, UES consults on projects of all sizes to help deliver needed infrastructure and build safe and successful communities. For more information, please visit [universalengineering.com](http://universalengineering.com) or [follow UES on Social Media](#).

**Media Contact:**

Lauren Falcone  
Vice President, Corporate Communications  
4205 Vineland Road, Suite L1  
Orlando, Florida 32811  
[media@universalengineering.com](mailto:media@universalengineering.com)