

UES Expands Subsidence and Geoforensic Engineering Services with Acquisition of Marino Engineering Associates

January 30, 2025

UES, a national leader in geotechnical engineering, environmental consulting, materials testing and inspection services, has acquired Marino Engineering Associates (MEA) in St. Louis, MO, enhancing its expertise in subsidence and geoforensic engineering services.

MEA, a leader in advanced subsidence and geotechnical engineering for more than 40 years, specializes in design and risk mitigation analysis for underground and surface mines where land subsidence is a concern. MEA has worked extensively in the areas of subsidence displacement and damage, subsidence inspection, and mine stabilization. MEA also has extensive experience providing geoforensic investigation and expert witness testimony for a wide variety of ground and geo-structure failures nationwide.

MEA President Gennaro (Jerry) G. Marino, Ph.D., P.E., BC.GE., F. ASCE, shared, “We have a long-standing history of providing subsidence engineering services across the country and mitigating risks from ground collapse caused by mining, resource extraction, and natural conditions as well as investigating challenging geotechnical problems. By joining UES, we can offer additional services to our clients, and a wider range of growth opportunities for our people.”

UES’ Midwest Region President, Pat Donovan, P.E., stated, “It’s an exciting time at UES. We’re helping to solve some of the country’s most technical engineering and environmental challenges so that our nation’s infrastructure is more resilient, sustainable, and prepared to address risks like subsidence. MEA’s services will be a great addition to UES’ existing services.”

UES has also increased in-house drilling capabilities by acquiring the assets and staff of McCray Drilling in Memphis, TN. The McCray team brings a wealth of experience in professional drilling and testing services for the civil and environmental engineering fields.

Link to original press release:

<https://www.globenewswire.com/news-release/2025/01/30/3018336/0/en/UES-Expands-Subsidence-and-Geoforensic-Engineering-Services-with-Acquisition-of-Marino-Engineering-Associates.html>

