

FOR IMMEDIATE RELEASE - DATE
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WOSB Tri-Venture Awarded EPA R7 Valley Park, Missouri Remediation Project
The EPA in Region 7 awarded the project to MIGO - A & M - HAEMERS WOSB
Joint Tri-Venture to remediate lands in Valley Park, Missouri

Tulsa, OK – MIGO - A & M - HAEMERS WOSB, Joint Venture (JV) was selected to work on the Region 7 Valley Park Trichloroethylene (TCE) Operable Unit 01 Remedial Action - In-Situ Thermal Remediation (ISTR) project awarded by the Environmental Protectional Agency (EPA). The purpose of this project is to perform site remediation of subsurface contaminated soil using ISTR technology. The site was formerly a metal stamping, tool and die shop. The site operated from 1949 to 1979 using solvents that contained TCE and perchloroethylene (PCE).

After nearly three decades worth of soil to decontaminate, the team is using the most effective and cost efficient ISTR technology available to safely remediate the site. The technology, Smart Burners™, heats soils to temperatures that volatilize subsurface contaminants, then recovers them through a vapor extraction network and recycles them as fuel or captures and treats them aboveground. Using ISTR, the team will be able to decontaminate the soil without excavation, with minimal disturbance to the area, while safely removing the chemicals from the ground.

MIGO Construction Group, Inc., (MIGO) is a Small Business Administration (SBA)-certified Women-Owned Small Business (WOSB) and Economically Disadvantaged Women-Owned Small Business (EDWOSB), and a Hispanic-owned small business located in Oklahoma City, OK. MIGO specializes in general contracting and federal consulting services. While primarily targeting the Oklahoma City metro area, including Tinker AFB, Fort Sill, Vance AFB, and Altus AFB, MIGO has the experience, resources, and capabilities to support projects and clients throughout the entire United States.

A & M Engineering and Environmental Services, Inc. (A & M) was founded by a professional engineer and geologist working in the Oklahoma area during 1984. A & M has since grown into a diverse company providing turnkey compliance, consulting, engineering, design, construction, and remediation services to the private sector, governmental agencies, and Native American tribes. Our professional staff now includes environmental specialists (compliance experts, consultants); engineers (environmental, civil, geotechnical); inspectors (asbestos, mold, lead based paint); geologists and hydrogeologists; health and safety specialists; and biologists. Our construction and remediation staff include project managers, equipment operators, and field technicians. We also own and operate our own fleet of heavy construction equipment

Haemers Technologies® (Haemers) is a technology provider, active in the field of thermal soil remediation with more than 30 years of experience. Haemers continuous commitment to invent, improve and apply thermal desorption technologies, such as the Smart Burners™, a technique that removes a wide range of pollutants from heavy hydrocarbons to mercury and chlorinated solvents, in all types of soils. Our engineers are the inventors of the first mobile thermal systems and the awardwinning Smart Burners™ for both in situ and ex situ thermal remediation applications, while recovering energy and contaminants. Haemers unique business model helps reduce overall remediation costs, environmental impacts and increases the applicability to projects at remote locations.

Work for the project started on September 4th, 2024. Project managers for the joint tri-venture expect the project to be completed by September 2027. Daily reports are being sent from the JV partners to the EPA for evaluation. Once the EPA has deemed the soil quality satisfactory, the site will begin to be decommissioned. For more information about this project or the Joint Venture, please contact Fiorella Gomero at (469) 744-7724 or FiorellaG@migocg.com.