

Sponsor / Exhibitor Information



Mid-Way Environmental Services
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Summary of Services or Products

Mid-Way Environmental Services, Inc. (Mid-Way) was founded by a professional engineer and geologist in 1984. A&M has grown into a diverse organization providing turnkey compliance, consulting, engineering, design, construction, and remediation services to the private sector, governmental agencies, and Native American tributes. Our professional staff now includes environmental specialists (compliance experts, consultants); engineers (environmental, civil, geotechnical); inspectors (asbestos, mold, lead based paint); geologist 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.) owns and operates a World Class Model Commercial Class I Non-hazardous Injection Well located in Davenport, Oklahoma, and a Class II Injection Well located in Stroud, Oklahoma. The wells are approximately 7 miles apart and only 30 miles from Cushing, Oklahoma.

Although there are several Class II injection wells that can provide disposal services for exempt waste generated in Oklahoma, our commercial Class I injection well is the only one in the State of Oklahoma that can provide processing and disposal of non-exempt waste from the petroleum industry, as well as other non-hazardous industrial waste.

Mid-Way's Class I Non-hazardous Injection Well offers a responsible disposal alternative to the Commercial and Industrial business sector for non-exempt waste or waste generated at an industrial facility or as a result of a petroleum product spill from pipeline or storage facilities.

The design, construction, and permitting of our Class I Injection Well system was accomplished over a 12-year period under the direct oversight of the Oklahoma Department of Environmental Quality (ODEQ) and Region 6 EPA.

New Profiles and waste determinations of Industrial non-hazardous waste are performed by RCRA Standards.

- The Operating Permit for non-hazardous industrial waste disposal (Permit Number IW-NH- 41001- OP) was issued by the Oklahoma Department of Environmental Quality on August 11, 2014.
- The facility is able to treat and inject waste streams separately without having to co-mingle wastes.
- The facility has 21 storage tanks with over 800,000 gallons of total storage capacity.
- The facility is designed to allow for recovery and recycling of oil from waste streams.