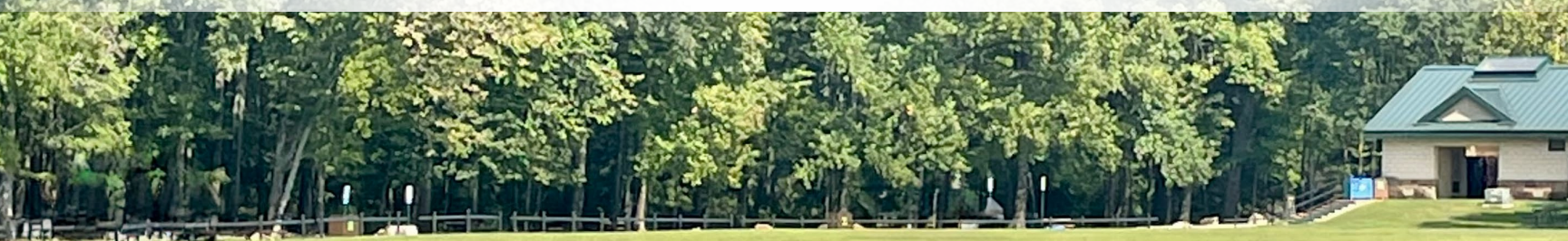




MEINCO

WASTEWATER SYSTEMS



**SERVING ARKANSAS
SINCE 1996**

THE MEINCO ADVANTAGE

The advantage of working with Meinco is that you will receive quality design, installation, and service. The ongoing education, training, and certification of our staff are key reasons for Meinco's success.

As a leading provider in the wastewater industry, we offer comprehensive and innovative solutions tailored to meet the diverse needs of Arkansas businesses, municipalities, and residents.

Owned and operated by:

David Meints, M.S. Soil Science and Professional Soil Classifier

Rene Meints, B.S. Environmental Health Science and Registered Sanitarian

We started our wastewater system design business in 1996 and since have grown to be a full-service company offering a complete package of designing, installing, and maintaining all types of wastewater systems.



Meinco is fully licensed and insured

Our team of professionals represent the finest in their respective fields.

These include:

- Arkansas Department of Health Licenses
 - Designated Representative
 - Installer
 - Certified Monitoring Personnel
- Division of Environmental Quality Licenses
 - Class I Wastewater Operator
 - Class II Wastewater Operator
 - Class III Wastewater Operator
- Licensed General Contractor



INSURANCE CENTER
INC.



DESIGN

Designing an onsite wastewater system is an essential process that customizes the system for your property's unique requirements and ensures compliance with all regulations. At Meinco, our design process includes a detailed site evaluation, soil testing, system sizing, and layout planning. We consider factors like topography, soil type, usage demands, and local codes to develop efficient, dependable, and environmentally responsible wastewater solutions.

We submit plans and permits to the following regulatory agencies:

■ Arkansas Department of Health

- Subdivision Planning and Soils Review
- Onsite Wastewater System Permit
- Mobile Home and Recreational Vehicle Parks

■ Division of Environmental Quality

- General National Pollutant Discharge Elimination System (NPDES) Permit for Wastewater Discharge
- Individual NPDES Permit for Wastewater Discharge
- No Discharge Permit



COMMERCIAL AND RESIDENTIAL INSTALLATION

Installation is where careful planning becomes reality. At Meinco, our experienced team manages every step of the onsite wastewater system installation with precision and professionalism. We follow engineered plans, comply with all local and state regulations, and use high-quality materials and proven construction practices. We handle everything from digging and installing tanks to connecting the system and completing final checks, making sure it's done right on the first attempt. Our goal is long-term reliability, minimal disruption to your property, and complete peace of mind.

Examples of our commercial work:



Solar Farm Field Office, Moro, Arkansas

Solids handling basin, two 1,000 gallon trash tanks, Orenco AX20RT, Geoflow Sporty Headworks, 5,000 sq. ft. of drip dispersal with a 12" cap. Installed in 2024 by owners David and Rene'.



Academics Plus/Scott School

Included a lift station, duplex pumps, 8,000 gallon trash tank, 10,000 gallon anoxic tank, 10,000 gallon aeration tank with 12 double stack BioBarrier Membrane Reactor, UV disinfection, direct discharge. Installed in 2023.



Pinnacle Mountain State Park, Little Rock, Arkansas

This project included installing a 10,000 gallon septic tank, a 5,000 gallon dose tank, 1,000 feet of transport line, four disposal zones with 800 feet of line per zone, slave dose pump to each zone, and a control panel to manage flows through telemetry. Installed in 2023.



Arauco

Included a 2,000 gallon trash tank, duplex pumps to feed two HSFAS 0.9's, 2,000 gallon dose tank, duplex pumps, headworks box, 800 feet of transfer line, and 8,000 sq. ft. of drip dispersal. Installed in 2022.

We design, install, and maintain the following systems:

- Advanced Treatment with Drip
- Reduced Drain Field
- Traditional Field lines - Gravity
- Traditional Field lines - Pumped
- Trad. Field Lines - Low Pressure Dose
- Holding Tank

Examples of our residential work:



Beaver Lake Homesite Drip Installation

Fralo Model ST-1060 septic tank, Orenco AX20rt w/UV advanced treatment, Anua residential headworks, 2400 square feet of drip disposal. Installed July 2024.



Tank Preparation

Using a laser and grade rod to level the bottom of the tank hole for preparation of installing the septic tank. Per specification, 57 stone or smaller to bed base and backfill with. Installed July 2024.



Tank Installation

Fralo Model ST-1060 septic tank, Orenco tank adapter rings, fiberglass risers and 24" fiberglass lids create a watertight tank. Installed July 2024.



Conway Homesite Standard Installation

Repair installation, updated existing septic tank with risers and effluent filter, Zoeller Tru-flow splitter box, Infiltrator EQ-36 chambers. 300 linear feet of field line installed. Kubota KX-040 Excavator and SVL-75 Skid Steer. Installed June 2016.

PROTECTING YOUR INVESTMENT

Proper service and maintenance are essential to keeping your onsite wastewater system functioning efficiently and avoiding costly repairs or failures. At Meinco, our service process includes routine inspections, performance checks, component testing, and system cleaning as needed. We identify potential issues early and ensure all system components – from pumps and filters to control panels – are operating as designed.

We offer scheduled maintenance plans and responsive service visits to meet both residential and commercial needs. Our experienced technicians possess the necessary qualifications to maintain a wide range of systems, ensuring compliance with all local regulations and supporting the longevity of your investment.

We maintain both commercial and residential wastewater treatment units. Common manufacturers include:

- Conventional System
- Orenco
- BioMicrobics
- Multi-Flow
- Jet, Inc.
- Hydro-Action
- Acquired Wastewater Technologies
- Norweco Singular Systems
- Consolidated Treatment Systems

Commercial

We currently manage more than fifty commercial sites in Arkansas, ranging from five hundred gallons per day to fifty thousand gallons per day.



Blackstone Ranch, Fort Smith, Arkansas

40,000 gallon per day treatment system, Orenco AX100's shown, NPDES permit to direct discharge. We began managing the treatment system in May of 2019.



Scott Charter Schools, Scott, Arkansas

8,000 gallon per day treatment system, BioMicrobics High Strength Membrane shown, NPDES permit to direct discharge. We began managing the treatment system in August 2023.

Residential

Meinco serves over one thousand customers across Arkansas. Our goal is to keep each of our customers onsite wastewater system in optimal condition-protecting both the investment and the environment.



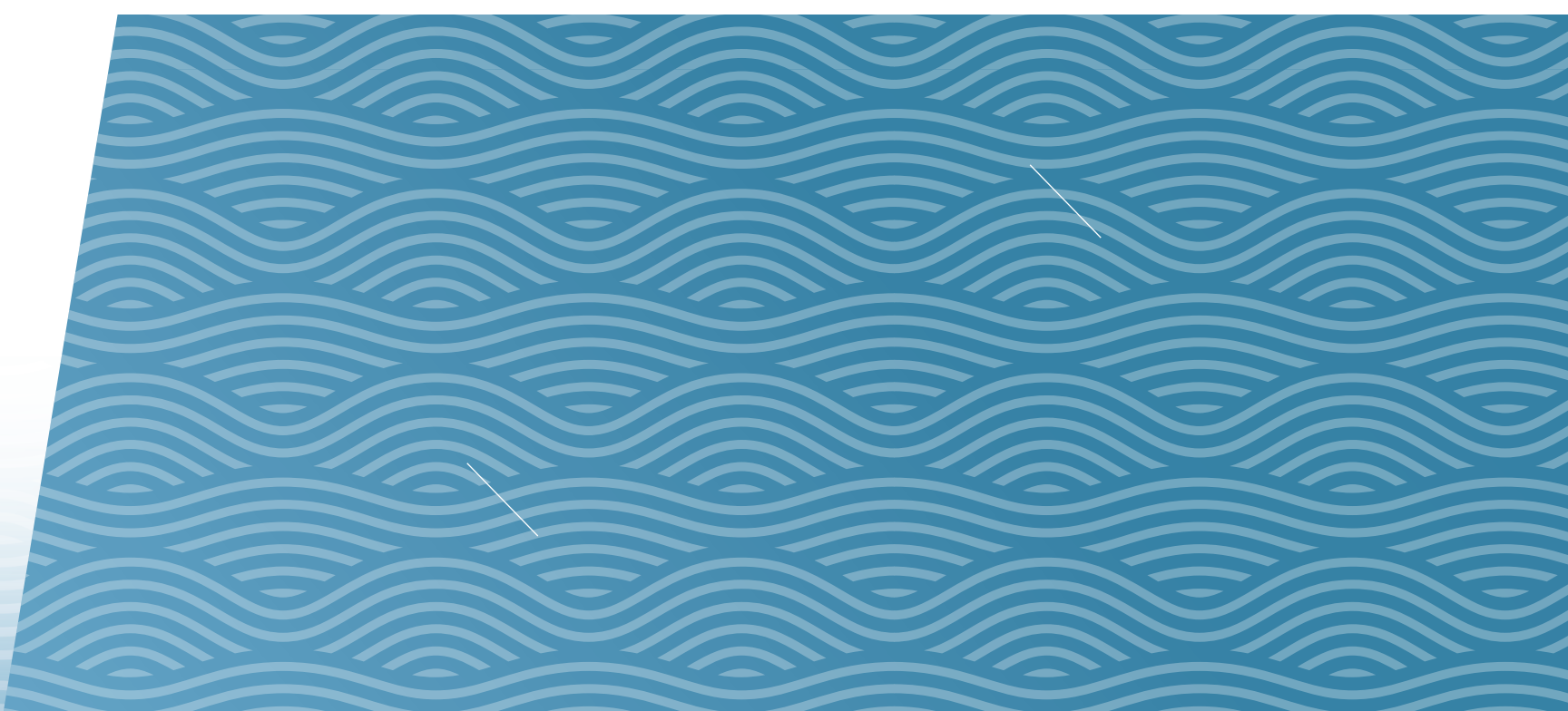
Corner Store, Greenbrier, Arkansas

Advanced treatment, Orenco AX20rt w/UV, NPDES permit with direct discharge.



Small Homeowner Treatment Plant, West Little Rock, Arkansas

4Advanced treatment, Norweco Singulair 960 w/chlorine, NPDES permit with direct discharge.



COMPLETE WASTEWATER SOLUTIONS

From design to installation to service, Meinco delivers reliable, high-quality onsite wastewater systems built to last. We serve both residential and commercial clients with decades of experience and a commitment to doing the job right. We are your trusted partner for every step of the process.

Choose Meinco for reliable systems and professional, friendly service. Contact us at: 501-821-3837, visit our website at www.meincowastewater.com, or scan the QR code to be directed to our contact page.



OUR PARTNERS



Some of the Engineering firms we work with



Some of the builders with whom we collaborate



Some of our customers over the years



P.O. Box 1001 • Bryant, AR 72089 • (501) 821-3837
Info@meincowastewater.com • www.meincowastewater.com