



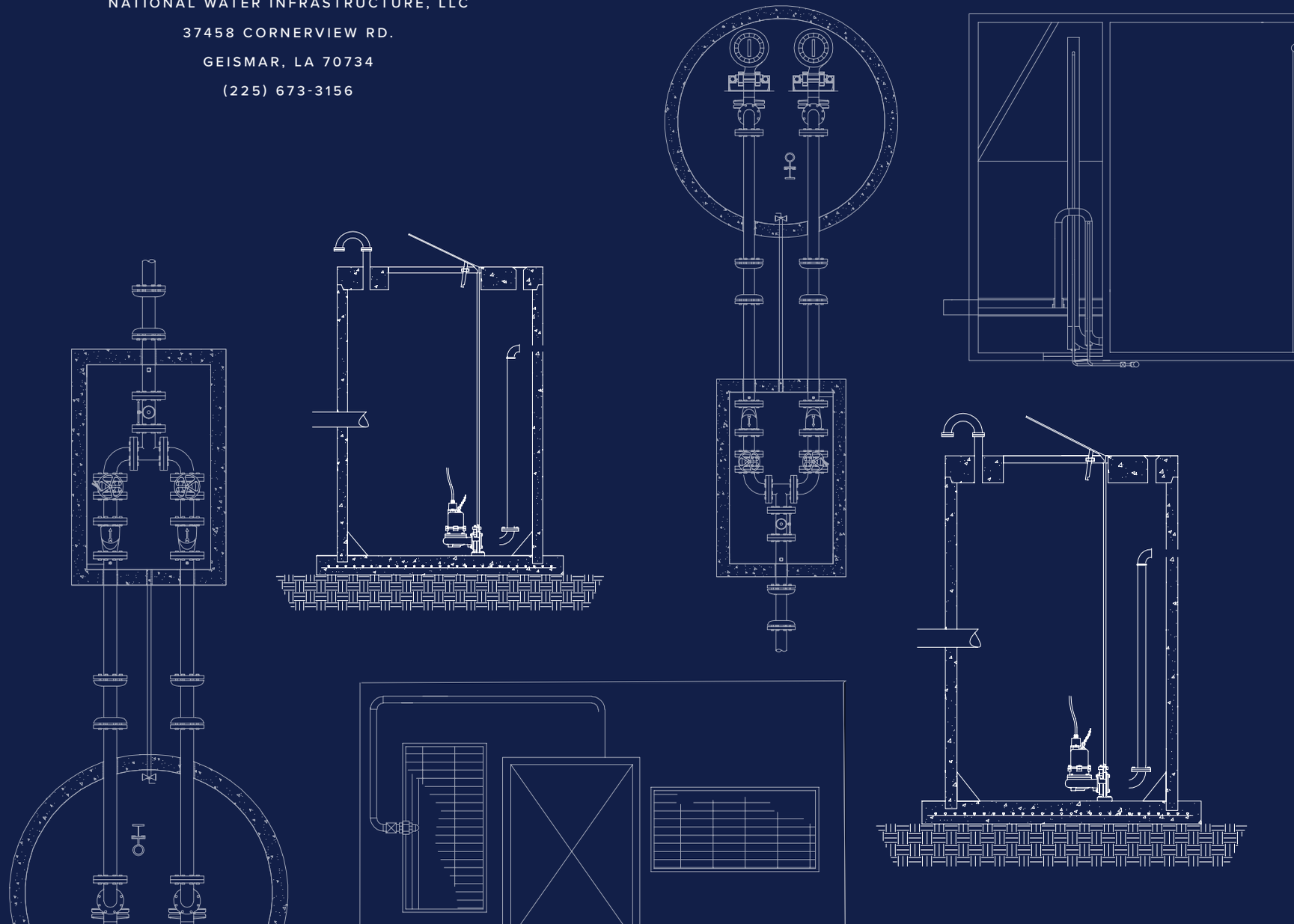
NATIONAL WATER INFRASTRUCTURE SERVICES

NATIONAL WATER INFRASTRUCTURE, LLC

37458 CORNERVIEW RD.

GEISMAR, LA 70734

(225) 673-3156



SERVICES



ABOUT US

National Water Infrastructure Services began in 1979 as a small, family-owned residential sewer installer company called Wastewater Treatment of Louisiana. Since then, we have grown into a full-service sewer company including residential, commercial, municipal and industrial systems.

NWIS has all necessary equipment and knowledge to perform all services, maintenance and repairs in the sewer industry.

OUR LONG-TERM GOAL AND VISION IS TO PROVIDE HIGH-QUALITY SERVICES AT A FAIR AND AFFORDABLE RATE.

WASTEWATER DESIGN

When it comes to installing wastewater treatment systems for your project, NWIS can accommodate a wide variety of sizes, budgets, and other custom specifications to make sure your development meets all sewer requirements. From commercial and institutional facilities to housing developments of any size range, we can install community sewage systems to fit your space and your project's schedule.

[Wastewater System Design, Package Treatment Systems, Lift & Pump Stations, DHH/DEQ Permit Applications](#)

OPERATIONS & MAINTENANCE CONTRACTS

NWIS provides contracts to operate, maintain and repair sewage treatment systems and lift stations across the residential, commercial, industrial and municipal sectors. We can provide the necessary operations and maintenance for oversight of these systems on a weekly, bimonthly, or monthly basis. We can audit and assess the treatment unit and provide a written evaluation with repair recommendations and estimates.

[Residential, Commercial, Industrial, Municipal](#)

SAMPLING, TESTING, MONITORING & REPORTING

While our team oversees the everyday maintenance of your wastewater treatment system, we can also take care of sampling and testing. We will monitor the test results to make any adjustments to keep your system operating at peak performance. Daily Monitoring Reports will be filled out and submitted to keep you in compliance. These services are critical to maintain regulatory compliance and meet important environmental standards. This also ensures quality wastewater treatment services for our customers.

SLUDGE MONITORING & REMOVAL

Sludge is a byproduct that accumulates in sewer treatment systems. Sludge removal can be done by vacuum trucks or dewatering boxes. Both of these methods have their benefits depending on the application.

[Vacuum Trucks, Dewatering Boxes](#)

VIDEO INSPECTION

Some sewer pipes are too small to allow physical access by inspectors. NWIS employs innovative waterproof video cameras that allow visual inspections of hard-to-reach sewer lines to ensure cleanliness and identify damage to the lines. Real-time video allows for the conditions of the lines to be evaluated immediately. We offer the following types of cameras:

[Push Camera, Pole Camera, Sewer Inspection Crawler](#)

TELEMETRY & MONITORING

Your wastewater treatment system and lift stations can be outfitted with a remote monitoring system which will contact us if there is an issue, 24 hours a day, 7 days a week. We will provide timely service to your treatment system to prevent sewage from backing up in the collection system and overflowing.

LINE REPAIR

Damaged lines in your collection system can cause blockages, build up, inflow and infiltration if not addressed and corrected. Our team is able to offer a wide variety of rehabilitation methods to repair your collection system. Once the issue is discovered and diagnosed we will present the best method for improvement.

[Point Repair, Trenchless Point Repair \(Cured-in-Place Pipe and Linkpipe\)](#)

SEWER SYSTEM REHABILITATION

NWIS can repair and rehabilitate your system's equipment to the original specifications. This may include troubleshooting, repair or replacement of pumps, controls, electric motors and blowers. We can also upgrade your existing equipment to meet any changes in specifications or newly required limits.

[Lift Stations, Sewer Treatment Systems, Collection Systems](#)