

## About FTS

FTS is a provider of nationwide environmental technical services including sampling, systems operations and maintenance, data management, waste management, compliance, and reporting. The focus is on high-quality, cost-effective maintenance and monitoring.

Field & Technical Services, LLC, was founded in response to a growing need for professional environmental technicians who could provide expert monitoring, compliance, and reporting services at reasonable cost.

### Staff

Staff include licensed system operators, sampling technicians, and data managers supported by a core group of scientists, geologists, and engineers. FTS employs operators and technicians nationally, transferring or hiring personnel when required to support specific regions or cities.

### Training

FTS personnel are trained internally by staff experts, supplemented by accredited third parties to obtain a consistent standard for compliance with OSHA, EPA, and State requirements. FTS provides continuing education for personnel to stay current with monitoring and maintenance methods.

### Electronic Database Management

FTS maintains electronic project records using a web-based management system and several graphical information system (GIS) software programs to support client needs.

— *“The future of environmental remediation at your Facility is technical support.”*

## Field & Technical Services, LLC



A provider of nationwide environmental technical services

- SAMPLING
- SYSTEMS OPERATION & MAINTENANCE
- DATA MANAGEMENT
- WASTE MANAGEMENT
- COMPLIANCE
- REPORTING



Field and Technical Services, LLC



200 Third Avenue  
Carnegie, PA 15106  
412-429-2694

**Our mission**  
is to optimize  
**your remedy**



# Field & Technical Services, LLC

*Optimization is key. FTS is a leader in using today's technology to optimize performance, reduce the potential for error, and decrease the time spent in repetitive tasks.*



*FTS portable onsite treatment unit*



*FTS sampling technician*



*FTS is currently managing RCRA Post-Closure Care Permit reporting, Operations & Maintenance reports, Discharge Monitoring Reports (DMRs) related to NPDES, and POTW permits for a variety of industrial clients.*

## Services

### Sampling

FTS sampling technicians are skilled in using a variety of sampling equipment. FTS invests in the latest technology to optimize every sampling event. Sampling trucks are equipped with built-in power converters and a complete array of supplies to complete the job and leave your site in full compliance without unnecessary repeat visits.

### Systems Operations & Maintenance

FTS provides a low overhead no-nonsense approach to system operations and maintenance (O&M). The operators provided by FTS work full time in the field and do not carry the industry average overhead costs—passing the savings on to you. FTS technicians are supported by an experienced engineering staff and core O&M field staff. With this effective combination, FTS meets and exceeds clients' expectations while providing cost savings and efficient O&M.

### Data Management

FTS data managers create, maintain, and update your electronic database. Data managers expertly format your data to suit your reporting needs and are adept at statistical evaluations and graphical presentations, including GIS.

### Waste Management

FTS explores all options to manage clients' waste streams, working to reduce health & safety risks and eliminate potential liability. Staff training includes, at a minimum, 40-hour Hazardous Waste Operations and Emergency Response certificates of completion.

### Compliance

Staff are experienced in all aspects of environmental compliance.

- Health & Safety Site Management and Training
- Specialized Training
- Regulatory Compliance
- RCRA and NPDES Permitting

### Reporting

FTS provides a systematic reporting program.

- Sampling: Proactive scheduling, laboratory follow up, and immediate data review allows time for re-sampling or anomalous data investigation.
- Reporting: Reports are prepared accurately and efficiently by qualified staff. Time for senior-level review is scheduled.
- Data: State-of-the-art technology is used for data evaluation and presentation.
- Regulatory Deadlines: Schedules are managed to ensure regulatory dates are met.