

WATER / WASTEWATER

Award Winning, Practical Solutions

EnSafe designs and builds infrastructure and treatment systems for water and wastewater collection, treatment (with residuals management as needed), discharge, and impact evaluations. Our services cover almost all aspects of water management. For municipalities, EnSafe has significant experience in the permitting, design, and operation of wastewater and water treatment, collection alternatives, and drinking water distribution and storage systems. When it comes to industrial wastewater treatment, EnSafe melds our knowledge of fundamental industrial processes with traditional end-of-pipe and advanced treatment technologies, looking for water reuse opportunities at reasonable process and energy cost.

creative thinking. custom solutions.

Identification and characterization of waste streams

Development of waste reduction, recycle, reuse, or waste exchange options to minimize final wastewater volume

Segregation of process and non process wastewaters

Mass balance of water use and discharge to sewers

Review of federal/state pretreatment standards for municipal sewer systems or effluent discharge standards for surface waters or storm sewers

Permit application submittal and negotiation with appropriate local, state and federal agencies

Development of baseline flow and water quality monitoring of potential receiving streams

Implementation of physical, chemical, and/or biological treatability studies to establish cost-effective treatment methods such as bench- and/or pilot-scale studies

Characterization of effluent and sludge from treatment processes

Development of sludge handling programs, possibly entailing hazardous waste management practices

Design of treatment facilities, collection systems, pumping stations, etc., and onsite construction coordination

Start-up of treatment facilities

Adaptation of treatment design with production plant process changes

Compliance monitoring to ensure continued compliance with discharge standards

Computer modeling of the stream impacts from point and non-point sources of wastewater

Development of wastewater facility plans

Sewer system evaluation surveys to identify problems with infiltration and inflow in sewer systems and design and construction inspection of sewer rehabilitation projects

Toxic organic management planning Toxicity testing of effluent using both laboratory and in situ procedures

Toxicity reduction evaluation utilizing biological assay data as a diagnostic tool

Industrial pretreatment program development and assistance

From concept to commissioning
Cost-effective, expeditious solutions

38+ years experience

Coast-to-coast experts

Industrial Wastewater Treatment

Advanced Separation Technologies

Energy-Efficient Approaches

Waste Stream Characterization & Minimization

Process Troubleshooting & Optimization

Permit Compliance Monitoring, Consultation, & Negotiation

Conceptual & Construction Design

Design-Bid or Design-Build Project Delivery

Contract Operations

Contact Us

Chris Triplett, PE (901) 372-7962 ctriplett@ensafe.com

Ginny Gray Davis, PG (865) 693-3623 ggray@ensafe.com

TEL 800.588.7962

