



*The Complete Solution*

# PROCESSING PLANT CONTRACTING SERVICES

## INDUSTRY EXPERTS

As your “**Complete Solution**,” Seneca also offers a variety of services that help reduce process residuals and minimize risk – including cleaning services, transportation disposal services, compliance and turnkey environmental management. Our goal is to help you protect both your business and the environment, while increasing equipment productivity with as little downtime as possible.

» **SENECA HAS THE  
EXPERTISE, RESOURCES  
AND EQUIPMENT FOR  
ANY SITUATION**



## SOME OF SENECA'S WASTE SOLUTION'S SERVICES INCLUDE:

- 24-hour emergency spill response and remediation services.
- Up to 40,000 psi water blasting services.
- 500 to 6,000 CFM wet or dry vacuum and pumping truck services.
- Industrial / environmental preventative maintenance cleaning.
- Waste, conduit and process piping cleaning and jetting services.



Seneca Companies Waste Solutions division understands that processing plant environments demand the highest levels of hygiene standards in the industry. That's why Seneca Waste Solutions developed a specific range of services for cleaning processing equipment, both internal and external. Our reliable personnel are DOT certified hazardous materials drivers and operators, 40-hour HAZWOPER trained, 10-hour OSHA trained and confined space entry certified trained. Seneca has the expertise, resources and equipment for any situation, whether it is an immediate need such as an emergency spill response or a routinely scheduled maintenance cleaning.

**CONTACT US TODAY AT [SENECACO.COM/CONTACT-US/](https://senecaco.com/contact-us/)**



*The Complete Solution*

Des Moines // Corporate Headquarters  
4140 E. 14th St. // Des Moines, IA 50313

800-369-5500 // 515-262-5000 // [info@senecaco.com](mailto:info@senecaco.com)

**[senecaco.com](https://senecaco.com)**

FUEL SYSTEMS | GENERAL CONTRACTING | ENVIRONMENTAL SERVICES | **WASTE SOLUTIONS SERVICES**  
ENERGY SOLUTIONS | AUTOMOTIVE & COMMERCIAL EQUIPMENT