



# Clay-Greene

Package Pump Stations

A Division of MORROW WATER TECHNOLOGIES, INC.

**Builder/Developer  
Engineered  
Solutions**



***Sustainable  
Focused  
Water***

Since 1973, providing engineered pumping systems for delivering clean, safe water.

[www.claygreene.com](http://www.claygreene.com)

## EES and EVI Series- Compact Package Stations

The iconic doghouse style of the EES and EVI series pump stations are the packages that made Clay-Greene. With over 600 installed units, this package have become the go-to booster package for engineers and developers working on rural and municipal water system projects across the Southeast. We offer standard packages with pump station flows from 50GPM to 400GPM and standard booster pressures to 175PSI. You will find the EES and EVI stations pulling duty as constant pressure booster pumps, tank fill applications and water system transfer stations. Packages are ready for your water system with UL Listings, NSF61 and NEC70 compliance. Clay-Greene Package Stations are engineered to be dependable with decades of service for maximum uptime.



## VI Series- Vertical Inline Package Stations

Engineered for high flows and medium head applications offered as complete package with single pump flows up to 4500GPM and pressures to 1200' TDH. We offer simplex, duplex and triplex configurations utilizing either vertical multi-stage or single-stage inline pumps. VI Series Stations are optimized for constant pressure and HVAC. Sustainable cost effective water delivery with Clay-Greene.

## SLS Series - Sewage Lift Stations

Let Clay-Greene custom engineer a solution for your submersible waste needs. We offer submersible pumps and controls in simplex or duplex basin assemblies. We engineer for reliability.



## SP Series- Self Priming Stations

Designed for solids-handling pumping utilizing above ground self priming pumps. All of our SP series pump stations offer direct drive motors coupled with variable frequency drives to allow for precise speed control in the field with out the need for belts and sheaves. Systems are optimized for the Clay-Greene tilt up doghouse enclosures. We design tough packages for tough applications.

Made in Alabama

