Innovative Technology Approvals*

Wastewater Treatment Systems (Tanks)

- The Clean Solution- Wastewater Treatment System (Wastewater Alternatives) March 10, 1995
- Cajun Aire Wastewater Treatment System (M.C.C.,Inc.) February 25, 1998.
- Chromaglass Sequencing Batch reactor Package Sewage Treatment Plant (Models Numbered CA-5, CA-12, CA-15, CA-25, CA-30, CA-50, CA-60, CA-100, CA-120 and CA-150) (Chromaglass East Co.,Inc.) July 14, 1998.
- Enviroserver 600 Residential Wastewater Treatment System (Microseptec Inc.) November 1, 2001.
- WWSSI NUDISC Sewage Treatment System (Wastewater Solutions International) October 23, 2003
- Titan MBR Wastewater Treatment System (Smith + Loveless, Inc.) January 27, 2016.
- FujiClean Models CE5,CE7,CE10,CE21,CE30 and CEN models CEN5,CEN7,CEN10,AND CEN 21 (FujiClean USA,LLC) September 8, 2015, December 14, 2016.
Effluent Disposal Area

- Cul-tech Contactor Field Drain Panel May 5, 1996.
- Contactor Field Drain Panels (Cultec Inc.) May 29, 1996.
- SeptiTech Recirculating Trickle Filter combination UV Drip Hose Wastewater Treatment System (for Island Properties) (SeptiTech Company) January 13, 2005.
- Presby De-Nyte Denitrification System (Presby Environmental Inc.) January 24, 2005.
- Quick 4-Model Infiltrator and MultiPort End Caps (Infiltrator Systems Inc.) December 13, 2005.
- Eljen In-Drain leaching units (Huber Designs Inc.) February 2, 2000, April 15, 2009.
- Advanced Enviro-septic Wastewater Treatment System (Presby Environmental Inc.) July 30, 2010.
- Geoflow Wasteflow Dripline System (Geoflow Inc.) September 18, 2012.
- EnviroFin Wastewater Treatment System (Presby Environmental Inc.) January 12, 2016.
- GeoMat Low Profile Leaching System (Geomatrix Systems LLC) April 24, 2017.

*Listed by date of approval.

Technologies above have been approved under the Innovative Technology approval process pursuant to Env-Wq 1024. For information on the approvals, please contact the distributor or manufacturer directly. A copy of the approval may also be requested through the Archive & Research Request form.

Conventional systems are not approved through this process. The conventional systems are included in the Env-Wq 1000 rules and include stone and pipe, concrete chambers, drywells and trench systems.