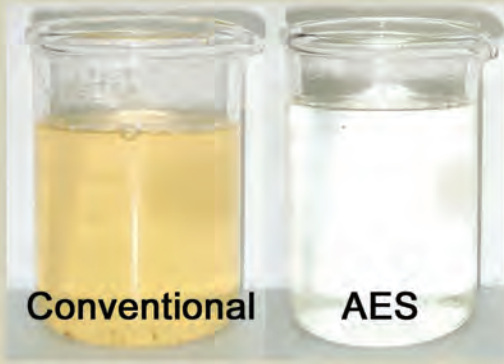


ADVANCED ENVIRO-SEPTIC™ TREATMENT SYSTEM

Why choose Advanced Enviro-Septic™ (AES)?



Third Party Testing

BNQ Testing Parameters	Advanced Enviro-Septic™ Test Results*
CBOD (mg/L)	<2
TSS (mg/L)	<2
Fecal Coliforms (CFU/100 mL)	218

Industry Standards

EPA Tertiary	NSF-40 Class I	BNQ Advanced Secondary
10	<25	<15
10	<30	<15
1000	n/a	50,000

* (N/Ref: 30825-049-A) BNQ Test Center, Quebec

The Environmental Advantage

- Removes up to 99% of wastewater contaminants
- Treats and disperses in the same small footprint
- Proven and reliable track record
- Treatment process requires no energy
- Made with significant amounts of recycled plastic
- Protects soil and groundwater from contamination

The Cost Advantage



- Smaller installations require smaller crews and less fill material
- Installs quickly and easily
- Lightweight components are easy to handle and transport
- Considerably more cost-effective than mechanical and conventional systems
- Never needs replacement media or special maintenance
- Requires no expensive mechanical devices, computer controls or maintenance contracts
- Durable, non-biodegradable components last indefinitely

The Design Advantage

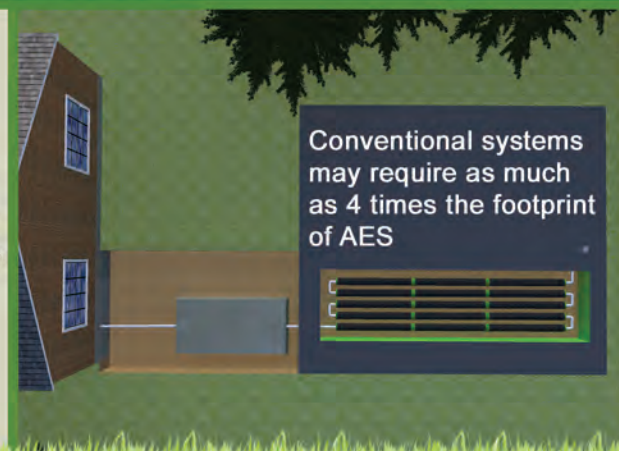
- Available in NSF and non-NSF Certified designs
- Flexible to allow virtually any shape
- Sloping and adaptable configurations
- Multi-Level™ configurations
- Proven performance
- Longevity and reliability
- Technical support
- Free online classes, manuals, templates

“When we looked at the solution, we determined that Presby was the best alternative for us because of the high performance of the system... The design goes together fast and performs at a high capacity when you have limited space.”

- Jay Gamble, Vice President and General Manager of the Mt. Sunapee Resort, New England Construction Magazine, April 27, 2009



A powerful eco-system of aerobic and anaerobic bacteria digests up to **99%** of wastewater contaminants, recycling clean water into the environment



Conventional systems may require as much as 4 times the footprint of AES