

Innovative/Alternative Onsite Wastewater Treatment Technologies

Following-up on the September 15th NEWEA Update on a New Generation of Enhanced I/A Septic Systems

webinar, over a half dozen vendors have been identified as having promising solutions (today, still in permitting) and will give brief presentations to introduce themselves. A series of three webinars will be offered.

These companies' products produce nitrogen effluent levels that are significantly better

Presenters:

November 16

KleanTu Nitroe,
Lombardo Associates Nitrex,
MASSTC generic Layer Cake

December 14

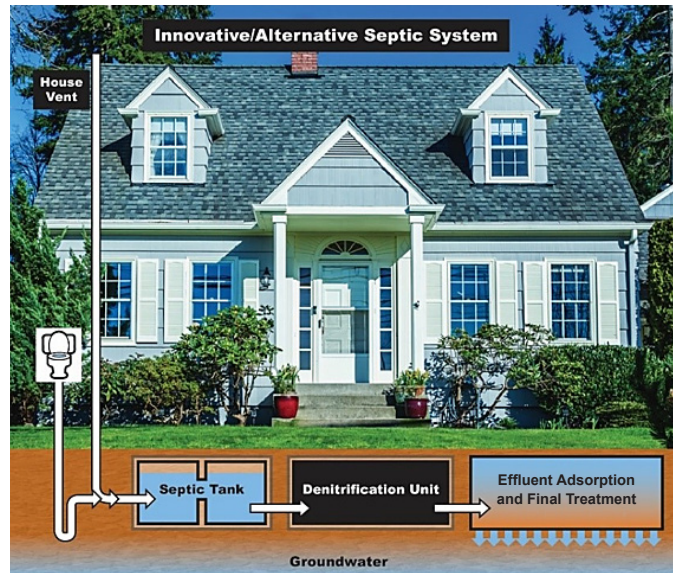
Fuji Clean USA, Hydro-Action,
Nitrogen Sensor Update

January 11

JDL Environmental FMBR,
Orenco Advantex

than the current 19 mg/L MA standard for I/A systems, based on various levels of MASSTC testing and field reporting, in some cases equaling

centralized system performance at substantial capital cost reductions. Together, and with different technologies/approaches, they open the opportunity for adding decentralized solutions in nitrogen sensitive areas where sewerage will not make economic sense. The I/A OWTS Task Force is collaborating with other stakeholders to surround these solutions with management and funding mechanisms that will enable state approvals of a broader array of solutions to nutrient pollution on Cape Cod, Rhode Island and beyond. This is a national problem in that the 24 million septic systems around the U.S. generally do not address nutrient pollution.



Tuesdays • Noon – 1:00 PM EST

November 16

December 14

January 11

Registration is free

Sign up online at: newea.force.com/MN4__PublicEventRegistration?id=a0X6S00000sDIt9UAC

This event is sponsored by the
NEWEA Innovation Council