SUFFOLK COUNTY DEPARTMENT OF HEALTH SERVICES LIST OF APPROVED INNOVATIVE AND ALTERNATIVE ONSITE WASTEWATER TREATMENT SYSTEMS (I/A OWTS)

All I/A OWTS technologies must be approved by the Department for use in Suffolk County as either an Experimental, Piloting, Demonstration, Provisional, or General Use system in order to be permitted for installation as a sewage disposal system in accordance with the "Standards for Approval of Plans and Construction for Sewage Disposal Systems for Single-Family Residences" and Standards for Approval of Plans and Construction for Sewage Disposal Systems for Other Than Single Family Residences". This list hereby specifies such approved I/A OWTS technologies in Suffolk County.

RESIDENTIAL GENERAL USE APPROVALS:

The following systems are approved for General Use in Suffolk County, meaning that there is no cap on the amount of systems that may be installed.

Technology Name	Contact Information	PSD Category*	Approval Date
Fuji Clean CEN	Bryan McGowin, Advanced Wastewater Solutions, LLC bryan@awsli.com (631) 405-0358 Peder Larsen, Shelter Island Sand, Gravel &Contracting sisandgravel@gmail.com (631) 749-1040	1	2/16/22
Hydro-Action AN Series	Joe Densieski, Wastewater Works, Inc. office@wastewaterworksinc.com (631) 831-2580	1	10/19/21

PROVISIONAL USE APPROVALS **:

The following systems are approved for Provisional Use in Suffolk County, meaning that there is no cap on the amount of systems that may be installed. However, the first twenty (20) year-round systems must be sampled by every other month for twenty four (24) months and all other residential systems must be sampled every 12 months. Provisionally approved technologies may receive general use approval if the dataset of all of the 20 year round systems have a combined average of 19 mg/l or less TN.

Technology Name	Contact	PSD	Approval
	Information	Category*	Date
Orenco AX-20	Lee Essay, Nugent & Potter <u>Lee@nugentpotter.com</u> (631) 283-1103	1	9/26/19



SeptiTech STAAR	John Lindahl, SeptiTech Long Island 631-284-9893 <u>SeptiTechLI@gmail.com</u>	1	7/23/18
Norweco Hydro-Kinetic	Cheryl Worth, Norweco of New York 516-710-7967 <u>NorwecoNY@gmail.com</u>	N/A	4/21/17
Norweco Singulair TNT <i>Under Minor Violation</i>	Cheryl Worth, Norweco of New York 516-710-7967 <u>NorwecoNY@gmail.com</u>	N/A	10/7/16
Nitrogen Reducing Biofilter – Lined	Hilary Brooks Center for Clean Water Technology Stony Brook University Hilary.Brooks@stonybrook.edu Phone: (631) 216-7417	N/A	4/25/2023

PILOTING APPROVALS:

The following systems are approved for Piloting in Suffolk County, meaning that eight (8) to twelve (12) systems of each technology may be installed on year round properties. These systems will be sampled monthly for twelve (12) months and approved for Provisional Use if the total dataset of 75% of the systems have a combined average of 19 mg/L or less TN.

Technology Name	Contact Information	# of Systems Approved	Max # of Systems Allowed	Approval Date
Amphidrome	Sean Cameron Site Specific Design, Inc. (215) 887-3730 scameron@sitespecificsales.com	2	12	7/21/22
Nitrogen Reducing Biofilter – Box/Denite Tank	Hilary Brooks Center for Clean Water Technology	3	12	2/16/22
Nitrogen Reducing Biofilter - Unlined	Stony Brook University <u>Hilary.Brooks@stonybrook.edu</u> Phone: (631) 216-7417	7	12	1/29/21



AN	UA I/A OWTS Technologies	ANUA			
1.	PuraSys SBR	P.O. Box 77457			
2.	PuraSys SBR with BioCoir	Greensboro, NC 27417			
	Media Filter Polishing Unit	Barbara Smith			
3	PuraSys SBR with Aerocell	Barbara.smith@anuainternational.com			
] 3.	Media Filter Polishing Unit	Colin Bishop			
	_	colin.bishop@anuainternational.com	0	12	8/6/20
4.	AeroCell Recirculating	Sean McGuigan			
	Media	sean.mcguigan@anuainternational.com			
	Filter	Don Kehoe don.midoke@gmail.com			
5.	BioCoir Recirculating	Mike Giovingo mike.midoke@gmail.com			
	Media				
	Filter				
		Ron Suchecki			
		Hoot Systems, LLC			
	Hoot-ANR	2885 Hwy 14E.	0	12	11/30/18
		Lake Charles, LA 70607			,,
		Ron@HootSystems.com			
		(254) 299-0821			
		Steve Sedgwick			
		AquaPoint, Inc.			
	AquaPoint BioClere	39 Tarklin Place	1	12	7/30/18
		New Bedford, MA 02745 ssedgwick@aquapoint.com			
		office #: (508) 985-9050			
		Mike Catanzaro			
		Delta Environmental, Inc.			
	ECOPOD-N Series	P.O. Box 969			
		Denham Springs, LA 70727	0	12	7/20/17
		http://www.deltaenvironmental.com/			
		1-800-219-9183			
		1-000-213-3103			

EXPERIMENTAL APPROVALS **:

The following systems are approved for Experimental Use in Suffolk County, meaning that three (3) to five (5) systems of each technology may be installed on year round properties. These systems will be sampled monthly for twelve (12) months and approval for Piloting will be granted if the total dataset of 75% of the experimental systems have a combined average of 19 mg/L or less TN.



Technology Name	Contact Information	# of Systems Approved	Max # of Systems Allowed	Approval Date
AET Tech's the New Clear Solution	Dr. Daniel Smith 10809 Cedar Cove Dr. Thonotosassa, FL 33592 <u>Daniel.Smith.AET@outlook.com</u>	1	5	8/28/20
Orenco Advantex + Nitrex System	Pio Lombardo Lombardo Associates (617) 964-2924 <u>pio@lombardoassociates.com</u>	1	5	7/20/17
Waterloo Biofilter + Nitrex System	Pio Lombardo Lombardo Associates (617) 964-2924 <u>pio@lombardoassociates.com</u>	0	5	7/20/17
BioMicrobics SeptiTech + Nitrex System	Pio Lombardo Lombardo Associates (617) 964-2924 pio@lombardoassociates.com	0	5	7/20/17

^{*} Note: PSD Category type determines loading rates allowed when sizing Pressurized Shallow Drainfields (PSD's) following pretreatment. Category 1 systems have been classified by The Department as meeting effluent standards less than or equal to 20 mg/L for both BOD and TSS and 5 mg/L for FOG. This classification is based on the average of the steady state data on file for a technology. This data will be updated every 6-months with provisional sample results from manufacturers and systems will be reclassified as the data warrants. A PSD Category of N/A indicates that the system does not meet the requirements for category 1 or 2 at this time.



^{**} Piloting and Experimental phases are identical for residential and commercial systems. A technology can advance to Provisional Approval after successfully completing piloting phase with residential systems, commercial systems, or any combination thereof. As of the date of this memo the technologies in General Use approval are for residential use; they are currently in Provisional Approval for commercial use.