



Septic Improvement Program – Vendor Cost Ranking Sheet

For More Information visit www.ReclaimOurWater.info or call (631) 852-5811

Vendor Quotes: Scenario 1 – I/A OWTS with Reuse of Existing Leaching Structure

Vendor in Ascending Order	Technology	Cost of IA OWTS Installation with reuse of Existing Leaching Structure
Roman Stone Construction Co	Norweco Singulair TNT	\$13,439.00
Ecological Supply Company Inc.	Hydro-Action AN Series	\$14,500.00
Green Land Contracting	Orenco Advantex AX20-RT	\$16,600.21
Roman Stone Construction Co	Norweco Hydro-Kinetic	\$16,919.00

Note: under this scenario all estimated costs would fall under the intended SIP funding limits when combined with engineering

Vendor Quotes: Scenario 2 – I/A OWTS with New Gravity Leaching Structure

Vendor in Ascending Order	Technology	IA OWTS Installation with New Gravity Leaching Structure
Roman Stone Construction Co	Norweco Singulair TNT	\$16,095.00
Ecological Supply Company Inc.	Hydro-Action AN Series	\$16,609.44
Roman Stone Construction Co	Norweco Hydro-Kinetic	\$19,575.00
Green Land Contracting	Orenco Advantex AX20-RT	\$19,792.21

Note: under this scenario all estimated costs above the red line would fall under the intended SIP funding limits when combined with Design costs. Costs below the red line would require out of pocket expense from Property Owner.

Vendor Quotes: Scenario 3 – I/A OWTS with Pressurized Shallow Drainfield (PSD)

Vendor in Ascending Order	Technology	IA OWTS Installation with Pressurized Shallow Drainfield
Roman Stone Construction Co	Norweco Singulair TNT	\$20,095.00
Ecological Supply Company Inc.	Hydro-Action AN Series	\$20,133.13
Green Land Contracting	Orenco Advantex AX20-RT	\$21,646.21
Roman Stone Construction Co	Norweco Hydro-Kinetic	\$23,578.00

Note: under this scenario all estimated costs are greater than the intended SIP funding limits when combined with Design costs and would require out of pocket expense or alternate financing from the Property Owner. However, PSD's remain a cost effective option where site conditions would otherwise trigger a mounded retaining wall system or deep excavations which have quoted costs greater than \$40,000.00

Septic Improvement Program Notes

- Please see Designer cost ranking document for estimates of I/A OWTS design and permitting costs.
- All prices are estimates from Vendor submitted quotes for 4-bedroom I/A OWTS. Sales tax is not included and is exempt for capital improvement projects.
- Actual costs may vary based on site constraints. Homeowners are urged to contact Vendors to discuss project specific costs for their Property.
- Grant funding will not exceed \$10,000 for I/A OWTS installed with gravity leaching or \$11,000 for I/A OWTS installed with PSD.

Technology Ranking

Projected 1-Year Electrical Costs

Technology	1 year electrical consumption (kWh/year)	Increased electrical costs per year (\$0.17/ kWh)
Orenco Advantex AX20-RT	335.8 kWh	\$57.00
Hydro-Action AN	734.26 kWh	\$124.82
Norweco Singulair TNT	979.66 kWh	\$167.00
Norweco Hydro-Kinetic	1051.2 kWh	\$178.70

Note: the Hydro-Action unit utilizes a mixer pump during start-up. The pump use is discontinued after startup, and usage data will vary after the start-up period.



Septic Improvement Program – Vendor Contact Information

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Manufacturer & Technology	Local Contact
<p>Hydroaction</p>	<p>Tom Foster, Ecological Supply Company PO Box 1035 Cutchogue, NY 11935 Phone: 631-599-2457 Email: sales@ecosupplycompanyinc.com</p> <p>Joe Densieski, Wastewater Works Inc. 139 Reeves Ave Riverhead, NY 11901 Phone: 631-831-2580 Web: www.wastewaterworksinc.com</p>
<p>Norweco Singular & Norweco HydroKinetic</p>	<p>Tom Montalbine, President Roman Stone Construction Company 85 South Fourth Street Bayshore, NY 11706 Web: www.romanstoneco.com Phone: 631-667-0566 Ext.114</p> <p>Email: tmontalbine@romanstoneco.com</p>
<p>Orengo AX-RT</p>	<p>Lee Essay, Green Land Contracting 1557 County Rd. 39 Southampton, NY 11968 Phone: 631-488-4466</p> <p>Email: mailto:greenlandcontracting17@gmail.com</p>

Acceptable Use of Grant Funds:

- I/A OWTS materials and necessary components
- I/A OWTS electrical components and controls
- labor costs incurred in connection with installation of the I/A OWTS and any necessary leaching fields and structures
- a three-year warranty for the I/A OWTS
- three-years of operation and maintenance of the I/A OWTS purchased through the Manufacturer/Installer
- excavation and backfilling
- design services including the preparation of a site plan, installation inspection, as-built surveys, and applicable permitting
- pumping and decommissioning of an existing on-site system

Use of Grant Funds is Not Allowed For:

- Irrigation repairs
- Post installation design and landscaping
- electrical improvements unrelated to the I/A OWTS
- any other improvements not listed in the section above