



FluidFacts

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Engineered Fluid, Inc.

www.engineeredfluid.com

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Another Example of An EFI Process Solution - Mannsville, NY

This EFI Factory-Built Water Treatment Facility as shown below treats well water through micro-filtration, UV disinfection and post-treatment chemical feed.



The system is equipped to recirculate and re-chlorinate stored water. The building is 48'L x 13'-6"W and 8'H with four separate compartments. Included is a stand-by, natural gas engine generator and an auto-transfer switch. There are 5 filter runs, each including 4 cartridge microfilters for CYST removal and a pair of UV disinfection units. The controls are PLC based completely integrated by EFI.

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Four Compartment Building with Hardie Plank Siding and a Shingled Roof Shown Ready for Shipment



UV Disinfection Equipment



Chemical Feed Equipment



Micro-Filtration Systems



Stand-By-Generator

To read more about water distribution equipment and process equipment designed and built by EFI, visit our website or email us for a specific question at info@engineeredfluid.com. A broader set of treatment options is available from EFI.

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