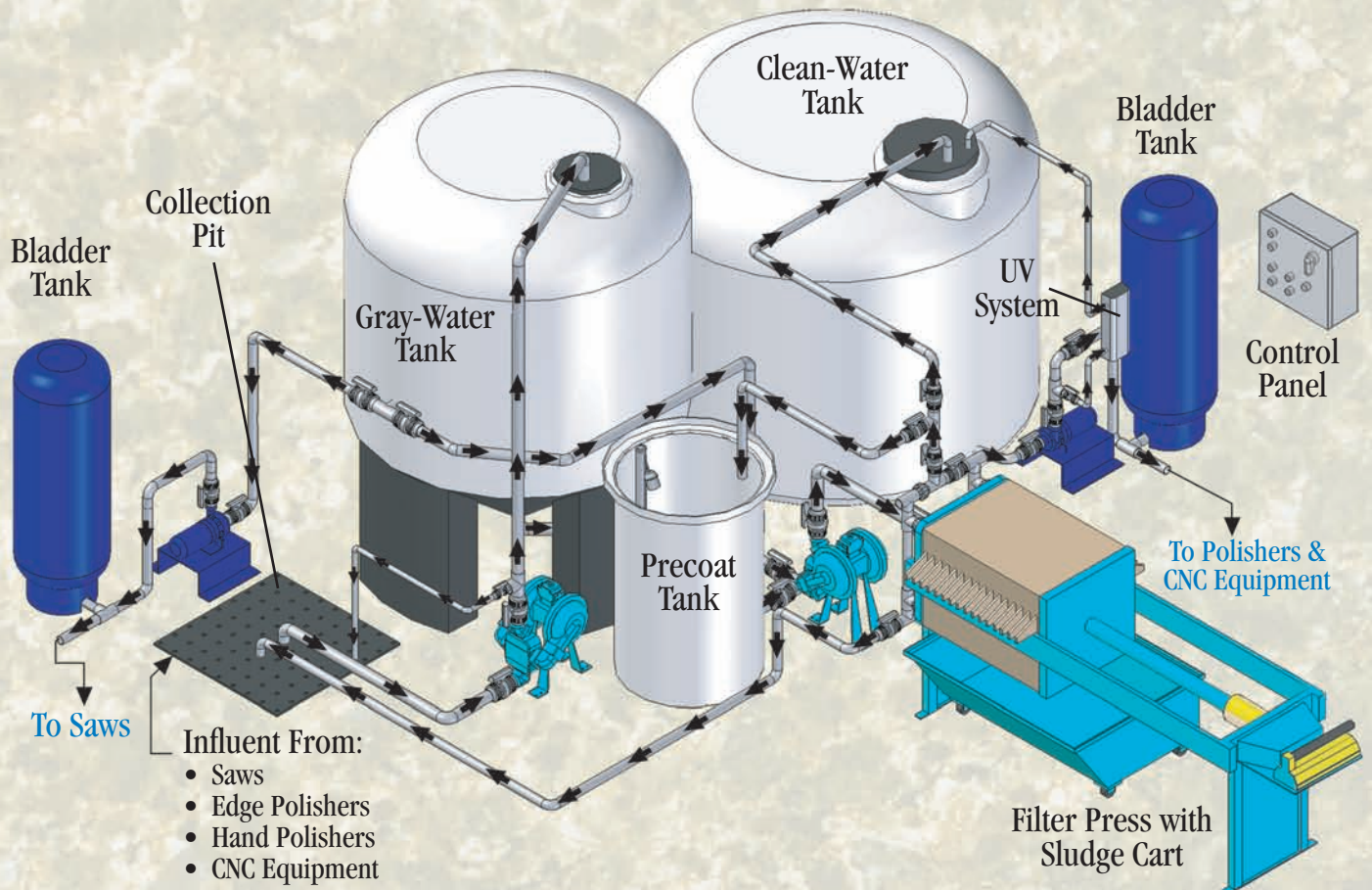


# The Fabricator's Choice for Zero Discharge Solutions



## Save Money with 100% Recycling/Reuse of Process Wastewater

- Reduce water costs; eliminate haul-off and sewer surcharges.
- Closed-loop clean water source benefits all process equipment.
- E-x-p-a-n-d-a-b-l-e to grow with your business.
- Designed for flow rates of 10 GPM - 200 GPM.
- PLC-controlled w/flow measuring, monitoring & graphic display.
- Eliminate the expense and maintenance of disposable filters.
- Dewatered, dry filter cake meets typical landfill standards.
- Solids filtered water down to below 1 micron.

# BECKART



*Beckart automated systems are regulated by PLC controllers that we assemble and program in-house. The system makes all of its own wastewater staging and sequencing decisions, and fine tuning, diagnostics and adjustments are easy to facilitate.*



*Actual water samples before and after processing with a Beckart system at a Midwest stone fabricating facility.*



*Dry, landfillable filter cake after wastewater processing with a Beckart system.*

## **One professional supplier – concept to customer service.**

- ✓ Since 1978, Beckart Environmental has produced its own line of wastewater treatment/recycling systems and equipment.
- ✓ The same advanced CAD programs we use to design our systems can provide 3-D renderings to assist you with plant layout options.
- ✓ Full engineering staff with electrical, chemical, mechanical, software and IT specialties.
- ✓ State-of-the-art manufacturing at our 45,000 sq. ft. headquarters facility of clarifiers, Hy-Pack® filter presses, PLC panel assemblies and materials handling equipment.
- ✓ Regionally-based, factory-trained field service and support around the world.
- ✓ More than 1,500 installations in over thirty countries.



**BECKART ENVIRONMENTAL, INC.**

6900 46th Street,  
Kenosha, WI 53144

1-262-656-7680 Phone

1-262-656-7699 Fax

[www.beckart.com](http://www.beckart.com)

[information@beckart.com](mailto:information@beckart.com)

**ISO  
9001**  
Registered