

Viroment – Manure Dewatering Platform

APPLICATIONS

Manure recycled into dried nutrients and a filtered reuse water. Lower costs. Less regulation. Improved Sustainability.

+ Manures

+ Industrial & organic sludges

+ Sewage

+ Aquaculture

Cost: Traditional up to \$0.08 / gal vs. Viroment < \$0.01 / gal





Stationary

Portable

TECHNOLOGY

Objective

Efficient, Simple Sludge Disposal Solution for Military Base, Municipal, Industrial Facilities

Benefits

- + Reduces sludge transportation by up to 30X
- + Significantly reduced regulatory costs
- + Creates filtered reuse water
- + Drastically lower OPEX
- + No required CAPEX = Immediate savings
- + Option for stationary or portable system

Media

Reuters, MSNBC, CNN, South China News, CGTN Television, Japan Times, Minneapolis Star & Tribune

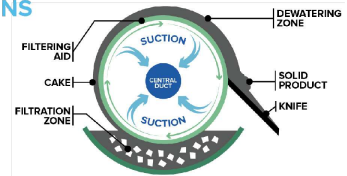
United States of America Senior Level China Trade Mission with President's Trump and President Xi.

SPECIFICATIONS & TRL

Technology Readiness Level 9

Commercial Application Currently In Place

Unique, Patented Process



VIROMENT Paul Koenig / CEO

