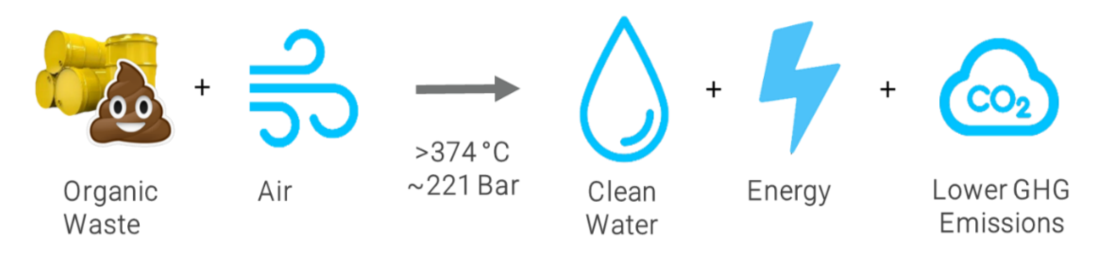
# Supercritical Water Oxidation (SCWO) Destruction of PFAS contaminated municipal sludge

# The Problem

- Environmental pollution is costing society billions of dollars every year.
- Sewage treatment plants generate millions of tons of sludge, release pathogens, pharmaceuticals or persistent chemicals such as PFAS. These contaminants are limiting reuse and driving up treatment and disposal costs.
- 4.5 billion people lack access to safely managed sanitation and clean water. Decentralized treatment is the only viable option to solve the sanitation crisis.
- Worldwide industry generates billions of tons of toxic wastes. Transport offsite and disposal is hazardous and expensive.

# What is SCWO?

- SCWO is an advanced oxidation technology very effective at treating concentrated wet waste.
- It renders wastewater sludge, biosolids and highly concentrated industrial wastes into clean water, reusable energy, and inert gases and solids.
- SCWO utilizes the unique properties of water above its critical point (374 C and 221 bar) to rapidly convert organic waste to clean water, inert solids and gases, and reusable heat with >99% reduction in solids volume.



- The system has been successfully demonstrated at scale in >100 runs and thousand hours of operation.
- The system is modular and prefabricated, so it can be cost effectively shipped, installed and operated onsite within the footprint of an existing site.

## **374Water Inc**

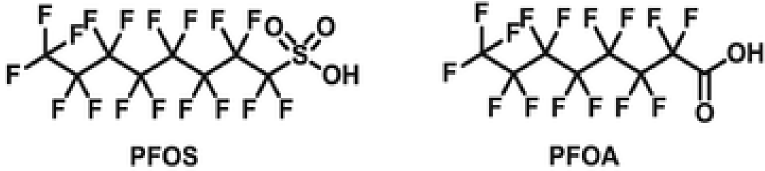
• 374Water is a social impact, cleantech company spun off Duke University and based in Durham, NC.

 It is commercializing a novel approach to supercritical water oxidation packaged in prefabricated modular systems for on-site waste processing.



# SCWO Destroy Persistent Chemicals

 Per- and polyfluoroalkyl Substances (PFAS) is a group of man-made chemicals that includes PFOA, PFOS, and others.



They originate from manufacturing and processing facilities, airports and military installations that use firefighting foams.
Persistent in the environment and in the human body

• Can lead to increased cholesterol levels, low infant birth weights, effects on the immune system, cancer (for PFOA), and thyroid hormone disruption (for PFOS).

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**374water** 

### **Case Study**

**Client:** Small Scale Municipality

Location: Maine, USA

#### Application Type: Lime stabilized Sludge Contaminated with PFAS

Pollutant	Influent	Effluent
PFOS	110,000 ng/l	0.65 ng/l
PFOA	<6200 ng/l	3.15 ng/l
PFAS (24 derivatives)		29.1 ng/l

#### 99.95% PFAS destruction

• The SCWO system effectively treated contaminated sludge and destroyed PFAS below the regulatory limits. Treatment was stable, reliable and effective. There were no signs of enhanced corrosion.

# Nix Treatment Systems

• Mass produced, prefabricated, containerized system

Model	<b>Daily Capacity</b> Nominal (wet tonne)	Cost (USD)
Nix6	5.1	\$2M
Nix30	25.5	\$4.5M
Nix200	170	\$17.2M

#### The Future

SCWO is a disruptive and proven technology with the potential to shift the global waste treatment paradigm toward one that supports the United Nations Sustainable Development Goals (SDGs).

