

A PROVEN TRACK RECORD

40 years

in Environmental Services Industry >\$30 billion

of environmental projects executed including site remediation +3 billion gallons

of heavily contaminated water treated

Financially stable

company

Treating PFAS since 2001

ALTRA has been treating PFAS from contaminated soils and wastewater since 2001. We have created the ALTRA PFAS Removal Solution that has been proven to cost-effectively remove PFAS from wastewater (AFFF-contaminated groundwater, industrial wastewater, landfill leachate and even RO Reject from RO treatment of wastewater).

The ALTRA PFAS Removal Solution follows a three-step approach as shown in Figure 3: (1) **separation** removes PFAS from the solution; (2) **concentration** accumulates and

concentrates the removed PFAS as "foamate;" and (3) **elimination** either breaks down the foamate into innocuous end products for safe discharge or to permitted incinerator, secure landfill, or underground injection well.

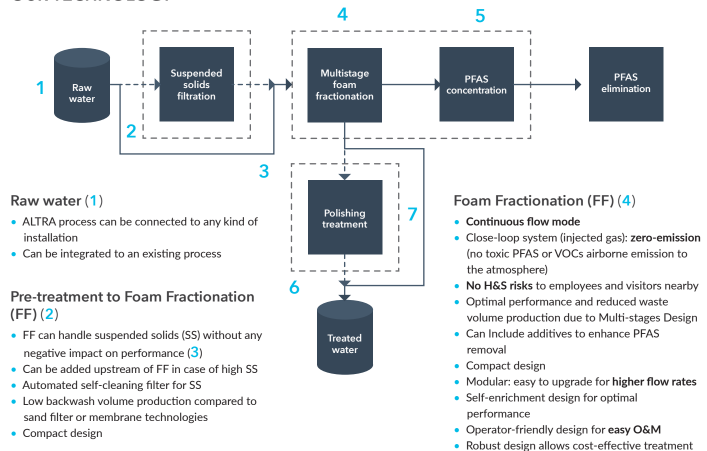
ALTRA offers its PFAS Removal Solution as a service ("PFAS Removal as a Service"). ALTRA designs, builds, installs, and commissions the solution. Once commissioned, ALTRA operates, and maintains the on-site solution in accordance with PFAS removal performance guarantee.

THE ONLY VIABLE COMMERCIAL OFFERING IS 'PFAS REMOVAL AS A SERVICE'

ALTRA provides PFAS removal as a service commercial model whereby we design, build, own and operate the treatment system with an agreed level of PFAS removal including encapsulation and destruction.



OUR TECHNOLOGY



Polishing treatment (6)

- If required to meet Treated Leachate Specification
- Full or split flow (can treat a portion of the full FF treated effluent and blend back with balance FF treated effluent to meet targets) (7)
- Adsorbent Media in Lead/Lag configuration: IER, ALTRA Media or Surface-Modified

PFAS Concentrate Waste (5)

- Secured, leak-proof reservoir storage
- PFAS concentrate volume ranges from 0.1% to 2% (dependent on Concentration Unit selected)
- Possibility to include on-site destruction or encapsulation

of complex matrix like landfill leachates

- SCWO, HALT, Plasma, EO
- Modified Concrete solidification / encapsulation

TREATMENT EFFICIENCY

Foam Fractionation

Typical PFAS removal of 99% long chain* and >80% short chain*

*according to ITRC definition (see table below)

Media filtration of FF Effluent (if required)

Typically PFAS removal of **85%** to **99%** of Total PFAS

Total PFAS Removal Performance of **75%** (mass basis) using FF ONLY is GUARANTEED if Leachate Composition complies to following definition:

Performance reaches < 10 ng/L for individual PFAS compounds and even non-detect levels, following US EPA1633.

	PFAS (EPA 1633)	REMOVAL RATE
	PFBA	30-40%*
	PFBS	>90%
Short Chain PFAS	PFHxA	>90%*
(55-65% of all PFAS)	PFHxS	>90%*
	PFPeS	>80%*
	ALL SC PFAS EPA1633	>80%
Long Chain PFAS	PFHpA	>95%*
	5-3 FTCA	>99%*
	PFOA	>98%*
	PFNA	>94%*
	PFHpS	>90%*
	PFOS	>91%*
	ALL LC PFAS EPA1633	>99%
		* < LOQ

ALTRA PFAS CENTER OF EXCELLENCE

To support our water and wastewater treatment services, ALTRA has established a fully equipped and staffed analytical and treatability studies laboratory in Montreal, Quebec.

- 14,000 PFAS tests completed in the last 18 months in our laboratory in Montreal, the highest number of tests performed by a single treatment company in North America
- Small-scale versions of systems used to test client's water and determine feasibility of treatment
- In-house PFAS analysis with US EPA Methods EPA 533 (modified) and EPA 8327 (modified) on Agilent LC-MS/MS, and EPA 1633



KEY DIFFERENTIATORS

01

LOW COST OF **CAPITAL**

"PFAS Removal as a Service", pay-for-use with no upfront capital investment

03

SAFE AND **ENVIRONMENTALLY FRIENDLY**

Close-loop system with zero-emissions to the atmosphere

05

RELIABLE AND SIMPLE OPERATIONS

Continuous 24/7 operation, portable, 40' plug-and-play container units

02

ADAPTABLE TO CLIENT REQUIREMENTS

Unique solution per site, contaminated water, treatment, objectives

04

PROVEN AND COMMERCIALLY READY

Versatile and robust, proven to work with simple and complex matrices

GUARANTEED RESULTS

Operate and maintain the system to an agreed upon level of PFAS removal





MARTIN BUREAU

Vice-President, Innovation and Head of the PFAS Center of Excellence

mbureau@altragroup.com 514-916-7899

ALTRAGROUP.COM





