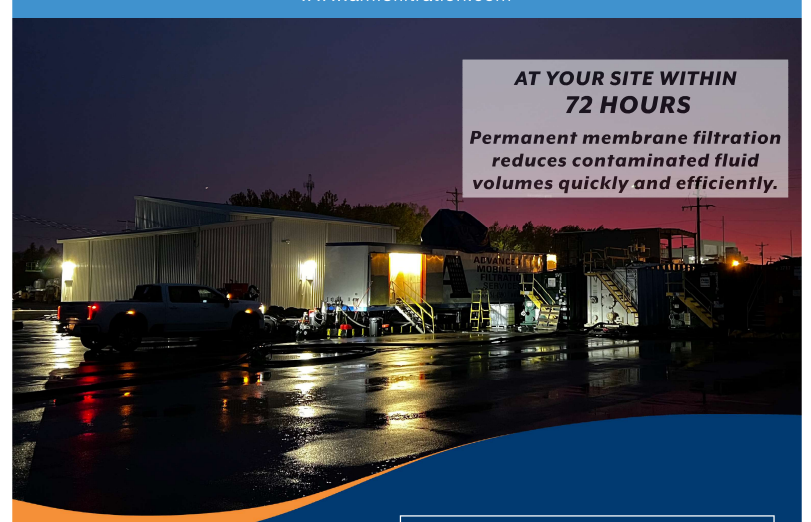


Removing Water Contaminants for a Cleaner Tomorrow

www.amfsfiltration.com



ADVANCED MOBILE FILTRATION

6300 Ridglea Place, Suite 1011 Fort Worth, TX 76116 +1 (800) 484-4590 info@amfsfiltration.com www.amfsfiltration.com

UID: NFQ4E4H1KHN4

CAGE: 8RVH1 DUNS: 117500161

NAICS: 562910, 221310, 562998

SBA HUBZone Certified



PROVEN RESULTS

We were fortunate to have AMFS quickly mobilize their filtration equipment to the site as winter conditions were imminent and it was imperative. The AMFS team exceeded our expectations and work activities were completed professionally and ahead of schedule all while dealing with extremely challenging conditions.

We recommend AMFS to anyone who is looking for a solution to water contamination mitigation.

Kirk L. Kapfhammer, P.G. Principal, Endpoint Solutions

The AMFS mobile filtration unit can be fitted with micro, ultra, nano, or reverse osmosis filters to deal with the largest of problems and the smallest of particles.

A partial list of the types of fluids that AMFS can filter:



Acid Mine Drainage AFFF PFOS PFAS Algae Dewatering

Ammonia

Ammonium Nitrate

Arsenic

Beet Juice Clarification

Bilge Water Biogas Effluent Black Liquor Boiler Feed Water

Boron

Bottled Water Box Plant Effluent

Bromide BTEX Calcium

Calcium Carbonate Catalyst Recovery Calcium Sulfate

Catalytic Converter Coating Cheese Whey Effluent Chemical Processing Chlorinated Solvent Coal Ash Ponds Coal Mine Runoff

Coal Seam Gas Wastewater

Coolant Recovery

Cobalt

Colloidal Silica Concentration Concentration Carbon Black Concentration Catalyst Concentration Titanium Cooling Pond Water Cooling Tower Blowdown

DEA Recovery Deicing Fluids Desalter Effluent Diafiltration

Dioxide Wash Water Zeolite Disposal Well Injection Water Distillery Effluent (Vinasse) Drilling Fluid Recycling

Drinking Water Ethanol Stillage

Flue Gas Scrubber Effluent

Fluoride Frac Water

Fuel Storage Tank Water

Grease

Groundwater Remediation Groundwater/Well Water Hardboard Squeezings Heavy Coker Gas Oil Herbicide/Pesticide

Iron

Ion Exchange Regen Water Iron Oxide Concentration

Landfill Leachate
Latex Wastewater
Laundry Wastewater

Lead Lithium

LPG Caustic Wash Water

Magnesium Manufacturing Manure

Medium Density Fiberboard Metal Hydroxide Filtration Metal Plating Wastewater

Microcystins
Mining
Molybdenum
Motor Pool Oil

Nickel Mine Sulfate Removal

Nitrogen

Olive Oil Filtration

Olive Processing Wastewater Orange Juice Clarification Palm Oil Mill Effluent (POME)

PCB

Paper Coating Recycling Petroleum and Biofuels Phenol Wastewater

Phosphate

Phosphate Mine Wastewater
Phosphoric Acid Purification
Pigment Concentration
Polymer Diafiltration
Produced Water

PTFE Wastewater Pulp and Paper PVA Concentration PVC Latex Concentration Radioactive Wastewater Recovery Oily Wastewater

Refinery End of Pipe

Removal

Rendering Wastewater

River Water Purification

RO Reiect

Sandfilter Backwash

Selenium

Silicon Grinder Wastewater Slaughterhouse Wastewater

Slop Oil

Sodium Sulfate Concentration

Starch Wastewater Stripped Sour Water Sugar Water Clarification Tailings Pond Water Tank Bottoms Tannery Effluent

Tannery Effluent
Tea Concentration
Textile Dye Wastewater
Titanium Dioxide
Ultrapure Water

Washing

Waste Oil Recycling

Wastewater

Wastewater Metals Wastewater Selenium Water, Food, and Beverage

Viruses Whitewater Winery Wastewater Wool Scouring Yeast Manufacturing

and more...

A System that Works

"We retained AMFS to treat over one million gallons of PFAS and arsenic contaminated groundwater which had been accumulated as part of Site dewatering activities. We were fortunate to have AMFS quickly mobilize their filtration equipment to the Site as winter conditions were imminent and it was imperative we were able to empty the above ground storage tanks in a timely manner. The AMFS team exceeded our expectations and work activities were completed professionally and ahead of schedule all while dealing with extremely challenging conditions — both due to weather and the presence of additional unexpected contaminants which required adjustments, flexibility and dedicated staff. We recommend AMFS to anyone who is looking for a solution to water contamination mitigation."

Kirk L. Kapfhammer, P.G. Principal, Endpoint Solutions