

OilTrap Environmental

Electrocoagulation Stormwater Treatment

The Future of Water Treatment

Water Runoff caused by rain and storms can create a significant amount of waste water that must be treated. Stormwater runoff from Wood Preserving, Aggregate, Marine/Shipyards, Construction, Farm Fields and many other industries can create pollution that can lead to stream erosion, lake, river, and ocean pollution. The EPA closely regulates runoff water with the Clean Water Act making it illegal to not have a solution for your stormwater runoff.

Now, with the new generation of EP5 & 10, and container systems, OilTrap is more effective than ever at treating stormwater in nearly every application.



OilTrap Environmental

2775 29th Ave. SW

Tumwater, WA 98512

P: 360.943.6495

E: support@oiltrap.com

www.waterrecycling.net

www.oiltrap.com

www.twitter.com/oiltrap



Benefits of the ElectroPulse System

- ✓ Quickly removes oil & grease, heavy metals and suspended solids from the water
- ✓ Cleans water for reuse or discharge to sewer
- ✓ Ability to meet current and future discharge limits
- ✓ Saves money by reducing sewer discharge fees and water consumption costs by recycling water
- ✓ No filters to clean, change or backwash
- ✓ Low maintenance system
- ✓ Completely automated (easy to operate)
- ✓ System can be monitored from the factory via phone
- ✓ No chemicals required other than pH control
- ✓ Environmentally Friendly
- ✓ Custom Solutions for your Specific Needs

Environmentally Friendly Water Solutions

Comparing Technologies

Who We Are

OilTrap Environmental Products, Inc. is the leading research, development and manufacturing company of state-of-the-art **ElectroPulse Electrocoagulation (EC)** water treatment systems. **OilTrap Environmental** is reclaiming tomorrow's water by providing cost-effective and maintenance-free solutions to exceed your expectations. Since 1993, **OilTrap** has gained the respect and loyalty of large and small companies alike. **OilTrap** is dedicated to bringing the customer the best possible solution for their water treatment as well as the best customer service and support.

	Mechanical Filtration	Bioremediation	Chemical Treatment	OilTrap's ElectroPulse
Clean Water	Not Effective	Not Effective	Moderately Effective	Very Effective
Price	Moderately Effective	Moderately Effective	Not Effective	Very Effective
Ease of Operation	Not Effective	Moderately Effective	Not Effective	Very Effective
Ease of Maintenance	Not Effective	Moderately Effective	Not Effective	Very Effective
Oil Removal	Moderately Effective	Moderately Effective	Very Effective	Very Effective
TSS Removal	Moderately Effective	Not Effective	Very Effective	Very Effective
Metal Removal	Not Effective	Not Effective	Moderately Effective	Very Effective

Complete Stormwater Treatment

Stormwater treatment by OilTrap Environmental is Innovative, Effective, will meet all current and future EPA standards and will guarantee results for your business. Start 2011 off right with an environmentally friendly system that has proven to be the best in stormwater treatment.

OilTrap Environmental Inc. manufactures the leading Electrocoagulation system that will environmentally treat your water runoff with a long term solution. Not only is it cost-effective, but also almost 100% automated reducing operator time and saving you the stress that comes from out-dated technologies such as filtration, chemicals and bioremediation. The **ElectroPulse EC system** has been determined to be the greenest, and most effective water treatment system on the market- Even earning a **LEEDS (U.S. Green Building Council)** recognition. **OilTrap Environmental Inc.** has earned the respect and loyalty of small and large companies alike.



Pictured: Washougal, WA- The ElectroPulse (EC) System used here successfully removed contaminants from stormwater.

1(360)943-6495

VISIT US ONLINE @
WATERRECYCLING.NET



OilTrap Environmental

2775 29th Ave. SW

Tumwater, WA 98512

P: 360.943.6495

E: support@oiltrap.com

www.waterrecycling.net

www.oiltrap.com



www.twitter.com/oiltrap