

Concerns about depleting clean water has compelled regulators to implement regulations for water conservation and treatment. In the Manufacturing industry, large amounts of wastewater accumulate on a day to day basis. This water usually contains contaminants which if left untreated will eventually find their way into public sewer systems or open waterways.



To meet disposal limits and reduce the amount of wastewater generated, **Lone Wolf Technologies** offers a wide range of treatment technologies that are designed specifically to your discharge requirements. Our approach to every customer is about reducing risks, increasing resilience to process changes and most importantly maintaining compliance.

Lone Wolf Technologies takes the time to understand your plant operations, limitations, expectation, and company goals and uses this information to develop a wastewater treatment program. We combine the best in chemical and mechanical systems that treat your wastewater as well as provide ultra-pure water for reuse.

A sample of the industries we serve include:

- Defense contractors
- Aerospace manufacturing,
- Ballistics manufacturing,
- Battery manufacturing,
- Automotive industries,
- Canning industries,
- Plating industries
- Electronic manufacturing

Lone Wolf Technologies has expertise in:

- Metal removal from chelated or complexed wastewaters
- Coagulation and flocculation
- Increased settling rates
- Increased flows in cross flow filtration systems
- Sludge minimization

We also offer specialized technologies for the treatment of inks dyes and coatings, oily wastewaters, foaming wastewaters as well as hazardous waste stabilization.

