Specialty Chemical Cleaning

With an unmatched safety record, the most respected team in the industry, innovative solutions, and superior chemistry, we provide the highest quality chemical cleaning services available to the Utility, Pulp & Paper, Refinery Petrochemical, and New Construction Industries today.

For plant outages, our unique team of professional problem—solving managers, chemists and engineers will work closely with you to find the right solution for all your chemical cleaning needs, from the initial planning stages to the successful completion of your project.

RMIS specializes in detail—oriented chemical cleaning solutions that include engineering and consulting services, procedure preparation, chemistry and other analytical services associated with chemical cleaning, water treatment, and waste treatment and disposal. We strive to provide our clients a complete solution with the highest levels of service, safety, quality and technology. Our ICOR™ series of chelation agents are custom blended for each project to meet your cleaning requirements.

What are the Benefits of Chemical Cleaning?

- More options, better outcomes: Chemical cleaning solutions remove deposits and stop under deposit corrosion, therefore improving heat transfer, flow characteristics and other system parameters.
- Easier on people, easier on the environment: New chemicals and cleaning processes make environmental compliance easier and keep crews and employees safe.
- **System reliability:** Chemical cleaning increases system reliability and longevity.





Specialty Chemical Cleaning

Our Chemical Cleaning Services Include:

Pre-Service Engineering

- Identification of flow path
- Procedural development

Off-Site Analytical Services

- Deposit characterization
- Density & morphology
- Solvent selection
- Post cleaning analysis

On-Site Analytical Services

Up-to-date data tracking

Waste Disposal

- On-site treatment
- Off-site disposal options

Other Services

- Consulting Services
- Mechanical Preparation









