



192

Best Picture: Godfather
Best TV: All In The Family
Super Bowl VI: Cowboys 24

Super Bowl VI: Cowboys 24, Dolphins 3 World Series: Oakland 4, Cincinnati 3 NBA Champions: Lakers beat the Knicks Stanley Cup: Bruins beat the Rangers Golf Masters Winner: Jack Nicklaus NASCAR Daytona 500 Winner: AJ Foyt Boxing Champion: Joe Frazier

Swimming 7 Gold Medals: Mark Spitz Last Moon Visitors: Cernan & Schmitt

First: Electronic Pocket Calculator

First: Compact Discs

First: Water treatment products from Jamestown Chemical

For 40 years Jamestown has been providing practical and proficient water treatment programs used by industrial, commercial and institutional facilities. The company has a successful history of innovative products and services that address many of the most demanding environmental and performance concerns. Four decades later, it continues to be a resource of quality products, proven treatment programs and uncompromised customer support.

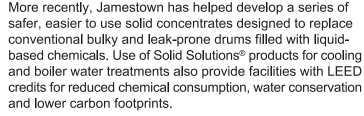
The vision began in 1972 with the introduction of a comprehensive molybdate-based cooling water treatment program for corrosion and deposit control. Jamestown's Molygard® replaced environmentally-toxic and carcinogenic chromates, and less effective phosphate-based treatments. Forty years later it remains a preferred technology.

By establishing interactive and trusted partnerships with customers, Jamestown has dynamically developed products and treatments that have benefited their customers and the entire water treatment industry. Jamestown has always supported its products by guiding and advising the implementation of site-specific, analytically formulated, comprehensive treatment programs that work within existing operations. This includes chemical and engineering considerations, conformity to legislative regulations, equipment adjustments, recommended training, and thorough cost evaluations based on practical workable solutions.

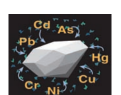
Jamestown is a U.S. based company that has decades of experience in dealing with the needs of a diverse customer base that includes commercial, educational, medical, governmental and manufacturing facilities. Heavy industries such as refineries, power stations, mineral miners, and metals producers have also relied on a broad range of proven technologies that continued to expand the company's capabilities well beyond simple "just-add" chemical solutions.

## **Providing 40 years of water treatments solutions**



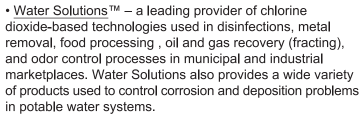


Jamestown's products address a broad range of in-line treatment methods including:



- Volatile oxygen-scavengers, anti-foam agents, iron-dispersants and USDA/FDA approved one-drum boiler water treatments. Also, for wastewater programs there are products that remove heavy metals, suspended solids and hydrocarbons, as well as media to remove specific ions.
- SSI® (Sulfate Solubility Inhibitor) to prevent calcium sulfate from dissolving during the brine production process.
- Start-up, on-line cleaning and wet and dry layup programs for cooling and boiler systems.
- Fuel Oil Additives and performance enhancing combustion catalysts that promote complete carbon burn-out.

Jamestown Technologies is a division of Azure Water Services LLC. Other affiliates include:



• Redux Technology<sup>™</sup> – a respected innovator and marketer of products and services used in the hazardous waste site and groundwater remediation industries.

Forty years later, facing ever-increasing demands for efficient use of water, Jamestown customers continue to inspire us to use our decades of experience to create new and innovative products, processes, and services that provide them clear solutions to their water treatment concerns.



www.jamestowntech.com 203.932.3655

280 Callegari Drive P.O. Box 489 West Haven, CT 06516

A DIVISION OF AZURE WATER SERVICES, LLC







Jamestown now offers a complete line of supplemental cleaning and maintenance programs for cooling and boiler water systems. This can help keep your equipment operating at peak efficiency levels throughout its entire expected service life, saving you money in terms of utility expenses and replacement costs.



Today, Jamestown is developing new technologies that better address the detection and control of Legionella bacteria and other troublesome microorganisms in critical water handling systems, including cooling towers, potable outlets and decorative fountains.

