NALCO WATER AND AQUATECH
A Unique Partnership

The collaboration between Nalco Water and Aquatech results in the industry’s broadest range of cutting-edge technologies and solutions to reduce, reuse and recycle water for industrial clients worldwide. This partnership also ensures the highest level of innovation and world-class services to these customers and continuing a leadership position in total water management.

A TOTAL WATER MANAGEMENT APPROACH
Thorough understanding of your site’s end-to-end water usage and requirements ensure that the design is the right solution - not just to solve one problem, but to anticipate others that arise once proposed changes are made.

SOLUTIONS THAT OPTIMIZE CAPEX AND OPEX FOR EACH UNIQUE PROJECT
Collectively, our approach balances capital and operating costs in order to design a solution that will be both innovative and conform to budgetary parameters.

INNOVATIVE TECHNOLOGIES THAT HAVE SYNERGISTIC EFFECTS— AND A TOTAL OFFERING THAT WILL CREATE SIGNIFICANTLY MORE BENEFITS
Together, total solutions are designed based on the right balance of chemistry, engineering and equipment technology, managed operations, and automation platforms. We understand how these interact and optimize them to deliver long-term, sustainable results – guaranteed.
Delivering Value

One Accountable Partner

Executing audits, identifying reuse, reduce, and recycle projects with a guaranteed end-to-end solution

Nalco Water will help you identify opportunities to reduce, reuse, and recycle water and will implement innovative solutions with Aquatech that are guaranteed to deliver results.

Unmatched Process and Water Treatment Expertise

Nalco Water and Aquatech's combined experience of more than a century, incorporates a wide array of solutions in water treatment. This experience and the expertise gained working in every major industry ensures that any water challenge can be solved.

Cultures Built Around Customers and Continuous Improvement

Both companies have a strong history of lasting customer relationships founded on trust, and fostered on delivery of results. We drive to understand the root cause of issues in order to design robust solutions – leading to a strong and sustainable partnership.

Nalco Water
An Ecolab Company

Nalco Water provides total water management solutions from influent to effluent, using a broad suite of technologies, automated monitoring systems, data analysis and deep technical expertise.

Nalco Water helps customers reduce, reuse and recycle up to 100 percent of their water while protecting systems and equipment. Using a total plant approach and best practices, our on-site experts work with customers to increase the efficiency of their operating systems by minimizing water use, maximizing performance and optimizing their total cost of operation.

Aquatech International is a leading global provider of industrial and infrastructure water treatment solutions and services. Primary product groups offered by Aquatech include raw water treatment, ion exchange, membrane processes, wastewater recycle/reuse, zero liquid discharge, industrial concentration, and desalination systems.

Aquatech, through its subsidiaries and offices, has global sourcing and fabrication capabilities to suit logistics of project sites throughout the world to support the power generation, chemical, petrochemical, pharmaceutical, microelectronics, and other industries.

6,000+ Global Sales & Service Reps

600 Employees Worldwide

Over 1,600 Installations in 60 Countries

Focused on Water Since 1981

Industry Expertise

Since 1928

6,400+ Patents

On-Site Local Service

Nalco Water, an Ecolab Company

North America: 1601 West Diehl Road • Naperville, Illinois 60563 • USA
Europe: Richtstrasse 7 • 8304 Wallisellen • Switzerland
Asia Pacific: 2 International Business Park • #02-20 The Strategy Tower 2 • Singapore 609930
Greater China: 18G • Lane 168 • Da Du He Road • Shanghai China • 200062
Latin America: Av. Francisco Matarazzo • n° 1350 • Sao Paulo – SP Brazil • CEP: 05001-100
nalco.ecolab.com

Nalco Water and the logos are Trademarks of Ecolab USA Inc.
©2017 Ecolab USA Inc. All Rights Reserved 04/17 ADV-1773