



NATURAQUA: ΑΠΟΚΛΕΙΣΤΙΚΟΣ ΑΝΤΙΠΡΟΣΩΠΟΣ ΓΙΑ ΕΛΛΑΔΑ ΚΑΙ ΚΥΠΡΟ
ΑΙΟΛΟΥ 102 – ΕΜΜ. ΜΠΕΝΑΚΗ 5 - ΠΑΝΕΠΙΣΤΗΜΙΟΥ 59, Αθήνα 105 64,
www.enviromagnetics.gr , τηλ. 210-802-7777, e-mail: naturaqua1@yahoo.com

The enclosed Tests, Science Material & Systems were researched, developed & applied Worldwide on the Kulish Patented, Power-Breakthrough **Mark 1** Monopolar Clamp-on Magnetic Water Conditioning Technology. The system has a **1.5 - 4.5 MGOe** (Million Gauss Oerstedt energy units) rating and was the first technology to give guaranteed results in an easy-to-apply design.

December 12, 2001

From:
Manny Corti, B.E.M.E.
Energy Engineer
Concord Atlantic Engineers

To:
Joseph L. Mullin, P.E.
UML Group, Inc.
2004 Fox Creek Road
Berwyn, PA 19312

Re: Hilton Hotels
6th Avenue and 54th Street
New York, NY

Dear Joe,

In a telephone interview I had with Mike Smith, Vice President of Facilities Operations, he informed me of the following:

The Kulish Monopole technology magnets have been installed for approximately 6 years on the Hilton's cooling tower and two 250-ton chillers. Mike reports that the results have been nothing less than "amazing." He says that no chemical additives are needed whatsoever, but that he does use „a little- to keep everyone happy."

According to Mike, the cooling tower previously had 12 inches of algae in the pan. They could actually cut it with a lawnmower. After installing the Kulish Monopole technology, very little algae was present. The sparse amount that was present appeared to be inactive. The entire cooling tower was cleaned in less than 30 days. He did say that he adds Bio-side „just in case", because he did not want to take any chances, even though the tower had been tested and had proved negative.

The Kulish Monopole technology was also installed on the Hilton's new chiller plants. Two 250-ton chillers were installed a year ago. Again, very little chemicals were required to maintain the system. Since the Kulish Monopole technology has been installed on the Heat Recovery units, the difference when they dropped with heads with and without the magnets was „nothing short of a miracle." They were installed on their sewer ejector unit on the 1-1-1/2 inch lines for the past three years. They used to drop the pipe 2 to 3 times a year for extensive cleaning, because of the clogged unit. But since the Kulish Monopole technology has been installed, the units have not had to be cleaned out at all.

Mike is frankly amazed. He is a little reluctant to tell anyone about the results, because „they look at me as if I had three heads.“ His enthusiasm was boundless. He cannot understand why everyone isn“t using Kulish Monopole technology- especially since the units require no maintenance and are guaranteed for life.

Mike informs me that the Kulish Monopole technology was also installed at the Hilton Hotel in Ryetown, NY, West Chester County. The Kulish Monopole technology was installed on the boilers, both the water and the fuel side piping. The fuel consumption was monitored and was found to be reduced by 13 percent. Emissions were also drastically reduced, but off hand, Mike was unable to give me any statistics about this.

Kulish Monopole technology has also been installed at the New Orleans Hilton.

Mike commented that most chemical additives have changed over the years, due to EPA classifications. The use of Hazardous Materials (HAZ-MATS) are forbidden. Failure to comply with the new legislation carries severe penalties. The result of this prudence, has, however resulted in ineffective water treatment and much wasted revenue. According to Mike, it is a matter of time before the EPA bans Blow-Off and Blow-Down boiler systems.

Sincerely,

Manny Corti

Energy Engineer
Concord Atlantic Engineers

GOVERNMENT INSTALLATIONS Of Kulish's Monopole

Fuel & Water Commercial Applications

U.S. GOVERNMENT

U.S. Census Bureau, Jeffersonville, Indiana (All applicable water applications. Several systems were installed on a trial basis. The results were excellent and additional units were installed on every applicable part of the water systems for the entire building.)

Department of Treasury, U.S. Mint, Philadelphia, Pennsylvania (All applicable water and fuel applications, to include the portable water system for quenching tanks. All the large furnaces using natural gas have been treated with KULISH MONOPOLE TECHNOLOGY fuel systems, which have provided great fuel efficiency and fuel dollar savings.)

U.S. COAST GUARD

U.S.C.G. Cutters "Gallatin" and "Dallas", Governors Island, New York (Boilers- KULISH MONOPOLE TECHNOLOGY fuel and water systems installed with excellent results. So good that when Coast Guard personnel were transferred to other cutters, they requested KULISH MONOPOLE TECHNOLOGY systems be installed.)

U.S.C.G. Cutter "Red Oak", Philadelphia, Pennsylvania (KULISH MONOPOLE TECHNOLOGY water system in use for over a year on their boiler.)

U.S. ARMY

* Brooks Army Hospital, San Antonio, Texas (Medical Sterilizers used for sterilizing medical instruments. There was so much built up scale that after KULISH MONOPOLE TECHNOLOGY system was installed they had to shovel out the mush like scale.)

U.S. NAVY

U.S. Navy, New London, Submarine Base, New London, Connecticut (Diesel engine coolant storage tanks (anti-freeze), spent anti-freeze once too acidic to use, once treated magnetically, now reusable.)

U.S. Navy/Tenneco (Test), Newport News Shipyard, Virginia (Cooling tower, long term, 2 year test.)

U.S. Navy – Naval Warfare Center, Warminster, Pennsylvania, (Cooling Tower and humidifiers with serious scale problems.)

U.S. AIR FORCE

U.S. Air Force Academy, Colorado Springs, Colorado (Automotive fuel systems for base vehicles.)

U.S. Air Force, Elmendorf AFB, Alaska (Sauna boilers with scale problems.)

U.S. Air Force, MEEP Program (fuel test), Elgin AFB, Florida (Automotive fuel three-month test on base cars and trucks. The net results were substantial reductions in emissions.)

U.S. Air Force, MEEP Program & Department of Defense (water test in progress), Langley AFB, Virginia (Cooling tower and chiller, a six month test in two phases. The results of the test will be disseminated the government. Adoption will be recommended if the results are as we expect.)

U.S. Air Force, Kelly AFB, San Antonio, Texas (Automotive fuel systems for base vehicles.)

U.S. Air Force, Randolph AFB, University City, Texas (Cooling towers.)

COMMERCIAL / INDUSTRIAL LIST OF KULISH'S MONOPOLE UNITED STATES CUSTOMERS

1. Coca-Cola Bottling (Queens, NY): Boilers Waterside and Natural Gas, Cooling Tower Systems, Water Softening System, Condensate Tower.
2. City of Seattle, Cooling towers, water process equipment
3. City of San Antonio, Public Works, All major Processing equipment
4. Berkeley California Municipal Police and Sanitation Departments, Engine Performance Maximizers on all vehicles to save fuel and cut pollution
5. US Mint, All water Process equipment
6. Federal Penitentiaries, Pennsylvania, Water Process Equipment
7. Schreiber Foods: (Queens, NY): Boilers Waterside and Natural Gas, Cooling Towers Systems.
8. Marino's Ices: (Queens, NY): Cooling Tower System.
9. Losquadro Ice: (Brooklyn, NY): Cooling Tower System.
10. Tony's Brush & Processing: (Brooklyn, NY): Boilers Waterside and Natural Gas, Well Water System.
11. Carlton Ice Cream: (Brooklyn, NY): Cooling Tower System, Boilers Waterside and #2 Oil.
12. Mars Fudge & Fruit: (Brooklyn, NY): #2 Oil.
13. Jung-Sun Laundry: (Long Island City, NY): Boilers Waterside and Natural Gas.
14. Peerless Tube Co.: (Bloomfield, NJ): Boilers Waterside and Natural Gas, Cooling Towers, Waterside Scrubber System.
15. Knights Inn Motels: Boilers, Ice Machines, Laundries, and Pools.
16. Charles Tozzer Dental Clinics: Dental Hand Pieces.

17. Homewood Suites Hotels: Cooling Towers, Chillers, and Boilers.
18. Cementos de Chihuahua: Cement Boiler Burners (Natural Gas).
19. RCA Juarez: Boilers (Gas & Water).
20. Phelps Dodge: Copper Smelters Turbines (Natural Gas).
21. China Springs ISD: Boilers, Ice Machines.
22. Bexar County: Chillers, Boilers
23. Arkansas Regional Hospital: Boilers, Cooling Tower.
24. Prowers Medical Center: Reduce Salt, Boilers, Cooling Towers.
25. Sand Haven Nursing Home: Reduce Salt, Boilers, Ice Machines.
26. Boise City Hospital: Reduce Salt, Boilers, Cooling Tower, Chillers.
27. Weyland Baptist College: Chillers, Cooling Tower, and Boilers.
28. Roberson Saw Mills Natural Gas Generators.
29. Waugh Dry Cleaners: Boilers.
30. Tyler Dry Cleaners: Boilers.
31. Randolph Air Force Base, Texas: Cooling Towers.
32. Luke Air Force Base, Arizona: Cooling Towers and Boilers.
33. Brooks Army Medical Center, Texas: Equipped sterilizers.
34. City of Live Oak, Texas: Fire engines and police cars
35. Hilton Towers Avenue of the Americas ,New York, NY

JAPAN COMMERCIAL / INDUSTRIAL USER LIST

1. Toyota Motors: (Distributor with stocking # for all their factories) Water treatment, Boilers, Heat Exchangers and Cooling Towers.
2. Hitachi Electronics: Water Treatment.
3. Matsushita Electronics: Water Treatment.
4. Panasonic: Plastic Mold Injection Machines.
5. Fuji Camera: Plastic Mold Injection Machines.
6. Fujitsu Optical Disk: Plastic Mold Injection Machines.
7. New Japan Steel: Water Treatment in pipes, boilers, heat exchangers and cooling towers.
8. Hot Springs – Scale Treatment.
9. Public baths – Fuel Treatment (hot water heaters)
10. Hotels & Restaurants – Water Treatment.

INDIA COMMERCIAL / INDUSTRIAL USER LIST

1. Hindusthan National Glass & Industries Ltd.: Boilers, Cooling Towers, and Compressors.
2. Garden Reach Shipbuilders & Engineers Ltd.: Screw Compressors, Boilers.
3. Hindustan Motors Ltd.: All phases of scale treatment.
4. West Bengal State Electricity Board: Condensers, Air Conditioners, Water Piping.
5. Patton Tanks Ltd.: Cooling Towers, Injection Mold Machines.
6. Rasoli Limited: Complete plant installation for de-scaling pipes.
7. Paharpur Cooling Towers Ltd., OEM Manufacturer.
8. Premier Fountains: Supplies Kulish Monopole technology to fountains throughout India.
9. Besco Steel, Ltd.: Diverse factory applications.

10. R.V. Briggs & Co. Pvt. Ltd.: Private consultants for water quality (many clients).

COMPANIES USING KULISH MONOPOLE TECHNOLOGY

Walt Disney World

University Of California:

San Diego Medical Center

La Quint-A Motor Inns

Ronan Enterprises

Western Reserve Historical Society

Bobkat Small Engines

City Of Monroe

Siblico Water Treatment

Bernard's Coffees Of The World

Hall Of Fame Fitness Center

Wheaton's Plastics

Holmes By-Products

H.E.B. Grocery Co. Headquarters

Bayse Janitorial Supply

Pittman Distributing Company

Pyramid Plastics

Gary Job Core; U-S. Government

Presidents Health Clubs

Universal Fitness Center

Grady's

Texas Educational Foundation

Mercy Center For Health Care

Salganics