



For Immediate Release

Media Contact:

Mary Wolter Glass

Office: +1-703-349-3347

mglass@mixelusa.com

MIXEL EXPANDS ECO-FRIENDLY WATER TREATMENT INSTALLATIONS FOR PEPCO GOVERNMENT SERVICES

Washington, DC. – February 29, 2012 – Mixel USA LLC has recently extended their contact with Pepco Government Services Inc. to employ the ecofriendly and innovative MexClear water-treatment system in new locations throughout the Washington D.C. and Baltimore area.

The MexClear process has been installed at Fort Myer and The Pentagon in Arlington, VA as well numerous community facilities in Baltimore City and at Calvert Cliffs Power Plant located along the Chesapeake Bay. These deployments represent a significant and positive advance in national water treatment. The MexClear process represents a greening move away from the abrasive and costly use of chlorine in water treatment.

Mixel's process focuses on prevention and protection against fouling and corrosion within cooling water system and is recognized worldwide for its successful and economical approach to commercial water treatment.

Pepco Government Services, a leader in energy saving performance contracting, has long been chosen as a comprehensive energy-efficiency and cost-saving solution for many government, commercial and industry programs. The Pepco installations are the fourth round of deployments in Mixel USA and Pepco Government Services continual relationship thanks to MexClear's corrosion-protecting proprieties that greatly help in extending he life of industry equipment.

MexClear is a dispersant and detergent emulsion based on filming-anime technology. Unlike Chlorine, MexClear is not a lethal-dosage system but instead creates a molecular layer on inside surfaces of cooling-water systems. MexClear's highly effective properties allow for short daily



doses that progressively remove biofouling organisms, slime and scale that are often found clinging to pipes and other equipment parts.

The MexClear process focuses on prevention and treatment of fouling found in cooling-water systems. Fouling is a common result of scale build-up that leads to corrosion and extreme inefficiency within cooling-water systems. Untreated or uncontrolled fouling leads to system shut down and even replacement if the system proves too polluted. As numerous trials and tests have shown, MexClear provides an economical, environmental and highly efficient solution in prevention and treatment of corrosion that greatly extends equipment life for a variety of industries.

About Pepco Government Services

Pepco Government Services Inc., of Lanham, Md. is a wholly owned subsidiary of Pepco Holdings Inc., the Washington, D.C.-based investor-owned utility. Pepco Holdings, Inc. provides commercial, institutional, government and industrial customers with competitive electricity and natural gas supply, and energy efficiency services. Pepco Energy Services, Inc. is in no way connected to Potomac Electric Power Company, and the Public Service Commission does not set Pepco Energy Services, Inc. prices and services.

About Mixel USA LLC

Mixel USA is the sole United States distributor of all Mixel products, which includes design, installation and maintenance of all Mixel water-treatment products. Mixel products are a development of Mixel Industries, a supplier of all Mixel products that provides customers with full product service and support. Mixel USA is based in Arlington, VA. For further information please visit www.mixelusa.com