



MicroMedia Filtration, Inc. Announces the Completion of Installation at Fontana

Lake Forest, Feb. 22nd, 2008 -

MicroMedia Filtration has announced the installation of the MicroMedia Filtration Process at the Kaiser Sewer Plant in Fontana for ProLogis Management, Inc.

The treatment facility will sit on less than 900 square feet and process up to 120,000 Gallons per day (GPD) of domestic wastewater. This will replace the current facility, which is currently occupying 6.3 acres.

The new facility will reduce electricity usage at the plant by up to 80% and will provide cleaner treated water. The old facility was originally constructed in the 1940's to treat the wastewater from the steel plant. Today, it treats the wastewater from numerous industrial and office buildings, the current steel plant, as well as wastewater from the California Speedway, all located on the grounds of the former steel plant. In order to be environmentally conscious, ProLogis and MicroMedia relocated the facility to allow ProLogis to continue its monitoring of possible ground contamination.

As a representative of MicroMedia indicated "The size of the MicroMedia Filtration Process allowed us to move the final location three times before finding an acceptable site. The compact footprint enables ProLogis to maintain its desire to operate a clean facility and provide the opportunity for them to possibly renovate and use over 5 acres of the site for future development."

SOURCE: MicroMedia Filtration, Inc.

CONTACT: Bruce Roth, 949.380.9800 x.26

www.mmfwater.com