



Final Phase of Testing for the City of Adelanto's new MMF treatment system.

For Immediate Release

Lake Forest, Ca. – September 1, 2009

MicroMedia Filtration (MMF), an industry leader pioneering waste water treatment technology located in Lake Forest, CA announces the Final Phase of Testing for the City of Adelanto's 2.4 MGD Waste Water Treatment Plant will be completed and the facility fully operational October 31, 2009.

Resulting from extensive research and development regarding wastewater treatment, The Micro Media Filtration Process™ has perfected a method that exemplifies both cost and spatial efficiency. Whereas traditional wastewater filtration systems are expensive and expansive, the MMF system spends approximately 85% less energy and can house a 250,000 gallons/day (GPD) system in as little as 300 square feet, equating to 98% less square footage than a conventional system.

In the recently attained Adelanto Project, MMF's innovative modular water filtration design was able to drastically transform the facility's inefficient system that processed 1.8 million GPD on 10 acres of land into a Micro Media Filtration plant capable of handling 2.4 million GPD on a mere 0.1 acres of land.

At the same time, the City of Adelanto did not sacrifice price for spatial efficiency since the MMF installation cost is half of the conventional wastewater treatment facility at only \$5.00 per gallon, and is about a third of what a membrane reactor (MBR) treatment would cost.

This all around financial and spatial recovery caused the Adelanto clients to express that, "Micro Media Filtration provided us with an extremely impressive system, revolutionizing our filtration system in a way that we didn't know was possible. We are so pleased with MMF for both their professionalism on completing this project on time and on budget and with their innovative filtration concept".

MMF's low maintenance, self-cleaning, polymer-based wastewater system was able to provide Adelanto with a filtration system that met all of their demands and overcame the obstacles that their conventional system stumbled on.

For more information, contact Bruce Roth at 949.380.9800 x26
www.mmfwater.com