

Orica Watercare ACE '06 Booth # 2853

Conference Highlights

Your chance to win an authentic Didgeridoo!!



Be sure to stop by our booth for your chance to win an authentic didgeridoo from Australia, as we celebrate our roots as an Australian based company.



MIEX® Papers at ACE '06

Session MON10- 4:00 pm Monday
Pre-Treatment with Magnetic Ion Exchange Resin to Reduce TOC, DBP Precursors, and Residuals Production

Session THU8- 10:30 am Thursday
Bromide Removal Using MIEX® and Ceramic Membranes

New Booth features Full-Scale MIEX® Results

We are very excited to be debuting our new custom-designed 20x20 ft booth at the Annual Conference this year in San Antonio, TX. Among several other highlights, we will be featuring the full-scale results of three of our MIEX® Installations across the U.S. Come find out what our customers have said about the MIEX® Technology and the improvements they have seen.

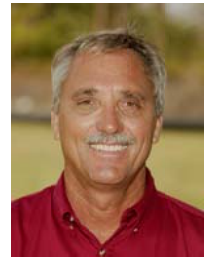
Customers Enjoy Benefits of MIEX® Technology



Franz Nesterode, Green Valley
Deputy Superintendent



Nelson Renouf, Big Elk
Meadows Superintendent



Don Ray, Village of Palm
Springs Superintendent

High Rate MAGNAPAK™ Demo



High Rate MAGNAPAK™ System

This year we will be showcasing a working model of our most recent process advancement- the High Rate MAGNAPAK™ System. Instead of providing two separate vessels for contacting and separation of the resin (as with the traditional system) the High Rate system allows this process to occur in a single vessel.

Episode featuring the MIEX® Technology

The World Business Review episode featuring the MIEX® Installations at the Village of Palm Springs will be shown at the booth. Be sure to stop by to see what all the buzz is about!



ACE '06 Exhibit Hours

Sunday, June 11

3:00 pm - 6:00 pm

Monday, June 12

10:00 am - 5:00 pm

Tuesday, June 13

10:00 am - 5:00 pm

Wednesday, June 14

9:00 am - 12:00 pm

AWWA Annual Conference and Exposition
 June 11-15, 2006 Henry B. Gonzalez Convention Center
 San Antonio, TX Exhibit Hall B, Bridge Hall, C & D

