



Program Snapshot Tuesday, February 3, 2009

Tuesday 3 February 2008 (Pre-Conference)		
	Session 1 Room 2	Session 2 Room 4
8:00 AM	Registration and Wake-Up Coffee	
8:45 AM	1. Working Smart and Using Gauges to Efficiently Trouble Shoot Centrifugal Pumps Larry Hopkins	4. Using Pro-Biotics to Improve Wastewater and Water Treatment Practices Rick Allen
10:45 AM		Networking Break
11:00 AM		5. Turbocharging Microsoft Office for Environmental Work Jared Lum
11:45 AM	Lunch - Exhibit Hall	
1:00 PM	2. Duplex Pumping Station Operation Part A - Electrical Controls and Automation Part B - Electrical Drawings and Documentation Bruce Borders	6. Bio-Dredging - A New and Cost Effective Strategy for Removing Sludge from Wastewater Lagoons and Ponds and Even Fresh Water Lakes Rick Allen
2:00 PM		Networking Break
2:30 PM		7. Mitigating Grease and Other Pollutants Seamlessly Rick Allen
4:00 PM	3. Chemically Enhanced Primary Treatment Leads to Big Savings - Oro Loma Sanitary District Experience Hany Gerges	8. Flow Instrumentation - Measurement of Flow in Open Channels and Manholes Anton Loof
4:30 PM	Adjourn	