



Membrane Filtration in Water and Waste Water Treatment Applications

Robert J. Wenta

US Filter/Siemens-Director of Sales
Membrane Systems for the HPI/CPI/O&G Industries

7:30 PM Thursday, March 9, 2006

US Filter - Zimpro
301 West Military Road, Rothschild

Dinner 6:00 The Palms Supper Club
(5912 Bus. Hwy. 51 in Schofield)



The discussion and associated Power Point slide show present Microfiltration and Membrane BioReactor (MBR) technology for water and waste water treatment. Current applications and design conditions for use of the technology are discussed. The presentation demonstrates advantages for use of the technology in place of conventional approaches such as sand filters and activated sludge biological treatment.

Brief Bio: Education: University of Wisconsin Stevens Point-BS Chemistry-1989

Experience: Waste Management-2 years, Environmental Contract Analytical Lab-2 years (GC and GCMS) US Filter: 14 years.

- At US Filter Mr. Wenta has held the following positions:
- Field service engineer-biological, solids dewatering, and separations technologies
- Applications design-solids dewatering and oil water separations technologies
- Laboratory manager-Treatability/Process testing and development
- Product manager oil water separations technologies
- Sales and Marketing manager-Hydrocarbon and Chemical Processing Industries
- Director of Sales-Membrane Systems-Hydrocarbon and Chemical Processing and Oil and Gas Industries (current).

Mr. Wenta has worked with and for the Hydrocarbon and Chemical processing industries for 17 years. Within this time period, he has also worked for the municipal sector and general industries. Mr. Wenta has published papers on biological treatment and liquid/solids separation.

Gather at 5:30 for liquid refreshments. Eat at 6:00 at the Palms. **Please call or e-mail Jim Adams at: (715) 359-2440 or baad2008@verizon.net before 5 on Wednesday, March 8 to make a reservation for dinner.**

The Palms is located roughly one mile north of the Business 51 Exit off Highway 29, on the west side of the road next to McDonald's in Schofield.