Meeting Agenda

Date: Thursday, October 23, 2014
Time: 9:00 A.M – 11:00 A.M.
Place: Sacramento Regional County Sanitation District
10060 Goethe Road, Sacramento, CA 95827

Meeting Host:

Sponsored by:

Kennedy/Jenks Consultants
Engineers & Scientists

Agenda:

► 9 A.M. Call to Order
► Standing Items
► Special Guests
  Onder Caliskaner, Ph.D., P.E.
  Nitin Goel, P.E.
  “Overview of Treatment Technologies for Water Reuse”
► Future Meetings and Chapter Activities
  Volunteer speakers, hosts, and tours
► Panel Discussions

Please RSVP no later than October 21, 2014
email subject line “Central Valley Sierra Foothill WateReuse Meeting” to rcrites@brwnca1d.com
or call (530) 204-5204

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Next Chapter Meeting
TBD, 2015 SRCSD/SASD

No Teleconference Available
Special Guests and Presentation

Onder Caliskaner, Ph.D., P.E.

Onder Caliskaner is a Senior Engineer and National Filtration Technologist of Kennedy/Jenks Consultants. He has 18 years of experience in providing project management, process engineering, planning, and design services for small scale onsite systems to large scale tertiary-level treatment plants. Onder has conducted research on wastewater filtration and modeling during his Ph.D. study at the University of California at Davis. He has then completed several tertiary filtration and primary effluent filtration design projects, pilot studies, and engineering reports using different types of filtration technologies. Onder holds an MS degree in Civil and Environmental Engineering from University of Illinois (at Urbana-Champaign) and BS degree from METU Technical University - Turkey. He is a registered professional engineer in CA. Onder is a member of Water Environment Federation, California Environment Association, and California WaterReuse Association.

Nitin Goel, P.E.

Nitin Goel is a Senior Engineer and National Disinfection Technologist of Kennedy/Jenks Consultants. He has eight years of environmental consulting experience serving public and private-sector clients in the research and design of water and wastewater treatment systems. His expertise includes advanced treatment and disinfection process research, planning, and design; recycled water treatment research and design.

He holds a Bachelor of Technology in Civil Engineering from Indian Institute of Technology, Delhi and a MS in Civil and Environmental Engineering from Duke University. He is a member of International UV Association and Water Environment Federation.

Presentation

Join us for this presentation covering filtration and disinfection technologies for recycled water with respect to operational, maintenance, design, and performance considerations.