

WASTEWATER SYSTEMS DESIGN AND MANAGEMENT WORKSHOP

Organised by:

Sponsored by:







4 May 2017, Sydney

Is your wastewater treatment plant operating well?

Do you need staff training in this area? Do you want to cut the costs of running your plant?

Have you recently installed new equipment?

Many companies need to operate and manage their wastewater treatment systems to remain in compliance and reduce high costs associated with sewage and waste disposal. To help sites better manage their wastewater systems this workshop takes you through the range of processes and regulatory requirements needed to select and operate your wastewater system at its optimum level. This course covers:

- ✓ Overview of Sydney Water's Trade Waste policy and agreement processes
- ✓ Discharge limits and approaches under Environment Protection Licences
- ✓ How to negotiate changes to your discharge conditions
- ✓ Upstream focus on cleaner production and reducing the load on the treatment plant
- ✓ Treatment systems covered
 - Physical separation: → Dissolved Air Flotation, filtration, settling systems, dewatering, screening, filtration, RO and management of sludge
 - Biological: → BOD reduction using MBRs, activated sludge, anaerobic digestion and the latest technologies etc
 - Chemical treatments: → use of coagulants, flocculants, filter aids, chemical destruction etc.
 - o Maintenance and operations: pumps, mechanical, chemical and process control
- ✓ Waste and liquid waste management and costs and how to reduce them

Details at a glance

Date: 4 May 2017 - Sydney

Time: 8:30 am – 5 pm; Registration from 8:20 am. Venue: Dooleys Waterview Club, crn Clyde Street,

and Silverwater Road Lidcombe

WAST	EWATER SYSTE	MS DES	SIGN AND I	MANAG	EMENT - AGENDA
8:40 am	Registration and Coffee				
8:30 am	Welcome and Introduction				ASBG
8:35	Overview Of Trade Waste Policy — sewer limits and changes to Sydney Water's standards including proposed charge rates e.g. BOD increases				Farid Guirguis, Sydney Water
9:15	Other regulatory issues, limits and legal processes involving waste water and its by-products				Andrew Doig, ASBG
9:45	Introduction to Trade Wastewater Treatment; What is there to treat? An overview of the mechanisms of treatment. Treatment options – Pretreatment, Primary treatment, Secondary (Biological) treatment and advanced treatment options				
10:30	Morning coffee and Networking				
10:50	Pre-treatment and Primary Treatment processes - screening, balancing, Mathew Pugh, Hydroflux DAF and clarifiers, chemical conditioning processes (coagulants and polymers) Mathew Pugh, Hydroflux Industrial				
	Biological treatment : how it works, activated sludge, trickling filters, anaerobic and advanced systems →low energy usage; low footprint				Bruce Willis Director, Hydroflux Utilities
12:00 pm	Lunch				
1:00	Secondary Treatment Processes – aerobic and anaerobic biological systems to further reduce BOD Bruce Willis , Hydroflux Utilities				
1:50					Mathew Pugh , Hydroflux Industrial
2:20	Tertiary Treatment Process . – Filtration, Disinfection and Reverse Osmosis				<i>Mitch Hastings</i> , Hydroflux Utilities
3:05	Afternoon Tea				
	WORKSHOP - Participants are invited to bring their own wastewater treatment plant problems with then				
and have them analyzed by our team of experts 5:00 Close					
PRICE (incl GST)			VENU	JE	DATE AND TIME
ASBG, NSW BC members, Hydroflux clients and supporters \$395 Non-Member \$495 E-notes, morning tea is included in the package			Dooleys Water Crn Clyde and Silv SILVERW	verwater Road	8:30 am - 5 pm 4 May 2017
REGISTER ME FOR THE See other courses and Click here to register					
EPL Seminar and events: www.asbg.net.au Workshop Fax 1300 303 816			Phone (02) 9453 3348 for info. Email asbg@asbg.net.au		REGISTER HERE
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