Wastewater Systems Design & Management Workshop



Brought to you by:

Sponsored by:





7 NOVEMBER 2019

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
- ✓ Upstream focus on cleaner production and reducing the load on the treatment plant
- ✓ An in depth look at a Sydney Water Tradewaste Agreement
- ✓ Treatment systems covered
 - Preliminary Treatment → Screening and balancing
 - **Physical separation:** → Dissolved Air Flotation, filtration, settling systems, dewatering, screening, filtration, RO and management of sludge etc.
 - Biological: → The process of BOD reduction using activated sludge, anaerobic versus aerobic
 - Chemical treatments: → Understanding coagulants and flocculants, filter aids etc.
- ✓ Solid and liquid waste management and costs and how to reduce them

Details at a glance

Date: 7 November 2019 – Lidcombe

Time: 8:30 am – 5 pm; Registration from 8:20 am. Venue: Doolyes Club, Church Street, Lidcombe

	OIL WAILING SIGIL	IVIS DESIG		IVAGEIVIEIT	AGENDA
8:20 am	Registration and Coffee				
8:30 am	Welcome and Introduction			ASBG	
8:35	Overview Of Trade Waste P	limits and changes to Sydney Water's		Sydney Water	
9:15	standards including proposed charge rates e.g. BOD increases Other regulatory issues, limits and legal processes involving waste water and its				Andrew Doig, ASBG
9.15	by-products				James Hall,
9:45	The Major Costs of Treating Wastewater: A look at the main costs of treating water including an overview of a Sydney Water Tradewaste Agreement				Director Hydroflux Industrial
10:30	Morning coffee and Networking				
10:50	An Introduction to Wastewater Treatment – A review of the four funda-mental process steps of industrial water treatment and what each achieves.				<i>Mitch Hastings,</i> Hydroflux Industrial
11:30	Preliminary Treatment - What is preliminary treatment and why A look at the two main process steps used to undertake prelimin				<i>Matthew Pugh,</i> Director, Hydroflux
12:00	Lunch				
12:45	Primary Treatment Overview – Why do primary treatment? Learn the secret to making it work effectively, including a discussion on primary treatment chemistry.				<i>Bruce Willis,</i> Hydroflux Utilities
1:00	Primary Treatment Equipment - Dissolved Air Floatation and clarifiers explained Mathew				
1:50	Secondary Treatment – What it does and how it works. Aerobic vs anaerobic				Bruce Willis
2:20	Tertiary Treatment Process – Filtration, disinfection and reverse osmosis				Mitch Hastings
3:05	Afternoon Tea				
3:25 4:00	Sludge Management – dewatering options to reduce offsite disposal costs WORKSHOP - Participants are invited to bring their own wastewater treatment plant problems along and have them analyzed by our team				
5:00	Close	·	·		
	PRICE (incl GST)		VENI	JE	DATE
ASBG m	embers and Hydroflux clients				7 November 2019
and supporters \$395 Non-Member \$495			Dooleys Club Church Street		
E-notes,	morning tea is included in the pa	ckage	LIDCO		8:30 am to 5:00 pm
REGISTER	ME FOR THE See other	courses and	Click here to regis		
Wastewater Design events: www.asbg.net.au Phone (02) 9453 3348 for info.					REGISTER HERE
Worksh	op Fax 1300	303 816	Email asbg@asbg.	net.au	REOISTER HERE
Name 1		l l	Name 2		
Organisa	ation				
Address					
Suburb		State		Postcode	
Ph.		Fax.		Email.	
	. —		ASBG Pty Ltd ABN 7		Australian Sustainable
Charge my Credit Card \$ Visa Mastercard Diners Amex Business Gro					
Card Num	nber				Expiry date /
Signature	}	(Cardholder's Name		

WASTEWATER SYSTEMS DESIGN AND MANAGEMENT - AGENDA

Cancellation: If you are unable to attend, a substitute delegate from your organization is welcome at no extra charge. No refunds for cancellations in writing closer than 3 working days from the event no refunds can be made, but notes will be forwarded following the event. See <u>ASBG's terms</u> for details. A **Tax Invoice** will be issued for each registration. **Confirmation** will be provided one week prior to the course if registration received.

