

CONFERENCE PROGRAM					
MONDAY 17 MARCH - DAY ONE					
8:00am	am Registration and Trade Exhibition Open				
SESSION 1: Openi	SESSION 1: Opening Day One				
9:00am	Official Conference Open AWA Welcome – Peter Dennis, President, AWA ANZBP Welcome				
9:15am	Statement of Country and Keynote Speaker Sarah Wilcox, Director - Cooee Tunapri				
10:00am	FEATURE PRESENTATION: BIOSOLIDS MANAGEMENT IN EUROPE – REFLECTIONS FROM A CHURCHILL FELLOW Hillary Hall, Associate - RMCG				
10:30-11:00am Morning Tea					
11:00am	SESSION 2: Thermal Hydrolysis Processing (THP)	SESSION 3: Strategy			
11:00am	LOOKING FOR THE OPTIMUM DIGESTION RETENTION TIME WITH THERMAL HYDROLYSIS PRETREATMENT Bill Barber, Technical Director - Cambi, Inc	REGIONAL APPROACHES TO BIOSOLIDS MANAGEMENT Derek Robertson, Integrated City Planning Lead - Urban Utilities and Kelly Hopewell			
11:20am	COMBINING THERMAL HYDROLYSIS WITH ADVANCED THERMAL CONVERSION PROCESSES FOR MICRO-CONTAMINANT DESTRUCTION Bill Barber, Technical Director - Cambi, Inc	BIOSOLIDS MANAGEMENT IN TASMANIA Michael Tempest, Senior Consultant – RMCG and Jeremy Verdouw, Senior Environmental Scientist - Biosolids Specialist - TasWater			
11:40am	ACHIEVING NET ZERO - WAS ONLY THP WITH DIGESTERS IN SERIES AT LONG REACH STW, UK Ester Rus, Business Development Manager UK and Ireland - CAMBI	WHAT DO WE KNOW ABOUT THE ENVIRONMENT SUSTAINABILITY OF BIOSOLIDS PROCESSING SYSTEMS IN AUSTRALIA? Jingwen Luo, PhD candidate - UNSW			
12:00pm	To be confirmed	INVESTIGATING SENSORY IMPACTS AND ODOUR CHALLENGES IN BIOSOLIDS MANAGEMENT FOR SUSTAINABLE BENEFICIAL REUSE Thais Nunes Guerrero, PhD candidate - UNSW			
	12:20-1:10pm - Lunch				
1:10pm	WORKSHOP – Contaminants				
2.30pm-3:00pm - Afternoon Tea					
3:00pm	SESSION 4: Digestion	SESSION 5: Thermal Cases			

	OZOFRACTIONATION OF WASTEWATER-	THERMAL DRYING - EXAMPLES OF BIOSOLIDS	
3:00pm	IMPROVING DIGESTABILITY AND CONTAMINANT	CIRCULARITY	
	REMOVAL OF BIOSOLIDS	Daniel Potente, Sales Manager - Municipal	
3:20pm 3:40pm	Sean Paul, Process Engineer - TasWater	Technology - Hydroflux	
	HOW TO HAVE A FUTURE DIGESTION SYSTEM	OPTIMISING OPERATION OF THE LOGANHOLME	
	TODAY	BIOSOLIDS GASIFICATION FACILITY	
	Dave Parry, Senior Fellow - Jacobs	Jessica O'Hare, Senior Process Engineer and Brendan	
		Patane, Process Engineer - Downer	
	DIGESTATE DEGASSING – BENEFITS AND	TURNING UP THE HEAT - LESSONS LEARNED FROM	
	FINANCIAL VIABILITY AT BEENYUP WRRF	EARLY NORTHERN HEMISPHERE PYROLYSIS	
	Gokul Bharambe, Technical Director - Resource	ADOPTERS, AND THE POSSIBILITIES FOR AUSTRALIA	
	Recovery - Jacobs	Annika de Hesse, Senior Process Engineer - GHD	
	WAS ONLY ANAEROBIC DIGESTION – MORE	THE FATE OF PFAS IN PILOT PLANT SCALE	
	RESILIENT THAN WE THOUGHT!	PYROLYSIS OF VICTORIAN BIOSOLIDS TO PRODUCE	
4:00pm	Cameron Staib, Market Leader - Stantec	BIOCHAR	
		Dr David Bergmann, Research & Development	
		Manager - South East Water	
4:20pm	Close of Day 1		
5:30pm-8:30pm Dinner & Drinks – Hosted onsite			

TUESDAY 18 MARCH – DAY TWO				
8:00am	Registration and Trade Exhibition Open			
PLENARY				
	SESSION 6: Opening Day Two			
9:00am	Welcome to Day Two			
	Welcome & Recap of Day One			
9:05am	Keynote Speaker: To be confirmed			
10:05am FEATURE PRESENTATION: SUSTAINABLE BIOSOLIDS MANAGEMENT - WEIGHING L Jason Mingo, Manager Strategy and Sustainability - Water Services Association of A				
		Water Services Association of Australia		
	10:35-11:00am Morning	Tea		
11:00am	SESSION 7: Resource Recover/ Circular Economy	SESSION 8: Resource Recover/ Circular Economy		
	GROWTH AND CHEMISTRY OF NZ NATIVE PLANTS	BIOSOLIDS I, R&D REVIEW AND ENHANCEMENT		
	GROWING IN LOW FERTILITY SOIL AMENDED	Harrison Sellwood, Urban Intern - Urban Utilities		
11:00am	WITH BIOSOLIDS	,		
	Emelia Livingstone, Student - University of			
	Canterbury	THE BLOCK HALLE CHAIN, OPENTING		
	A RESOURCE RECOVERY PRIORITISATION TOOL FOR THE UK AND IRISH WATER INDUSTRY	THE BIOSOLIDS VALUE CHAIN - CREATING WILLING MARKETS FOR LONG TERM OUTCOMES		
11:20am	Matthew Stewart, Associate Director –	- THE NEW ZEALAND CONTEXT		
11.200	Bioresources - ATKINSREALIS	Chris French, Managing Director - Relier Project &		
		Strategy Ltd		
	MAPPING MICROFIBRES: INVESTIGATING TEXTILE	BIOSOLIDS IN THE CIRCULAR PHOSPHORUS		
	WASHING PROCESSES AND THEIR IMPACT ON	ECONOMY: EXPLORING LINKS BETWEEN BIOSOLID		
11:40am	BIOSOLID CONTAMINATION	PROPERTIES AND PLANT PHOSPHORUS		
	Marina Corte Tedesco, PhD Candidate, UNSW	UTILISATION Maja Arsic, Research Scientist - CSIRO		
12:00pm	RESPONSIBLE BIOSOLIDS	CONTROLLED PHOSPHATE REMOVAL OF		
	Ulrich Kornmueller, Senior Engineer - Beca and	DIGESTED SLUDGE		
	Reuben Bouman	John Koumoukelis, CEO – Hydroflux		
12:20pm-1:10pm- Lunch				
1:10pm	SESSION 9: Urban Utilities Workshop - To be	SESSION 10: Thermal Processing and Biochar		
1.10piii	confirmed			

1:10pm		MINERAL MATTER CHARACTERISTICS AND PHOSHOR AVAIABLITLITY IN BIOLOSDS PROCESSED UNDER DIFFERENT THERMOCHEMICAL TREATMENT OPTIONS Alex Ilyushechkin, Senior Research Scientist - CSIRO		
1:30pm		EVALUATING THE EFFECT OF BIOSOLIDS-DERIVED CHAR ADDITIVE ON MESOPHILIC ANAEROBIC DIGESTION OF SLUDGE Shamima Eaysmine, Research Scholar - The University of Queensland		
1:50pm		THE EVOLUTION OF BIOSOLIDS CARBONISATION IN AUSTRALIA Cameron McDonald, Engineering Manager - John Holland		
2:10pm		HEAVY METAL DYNAMICS AND EVALUATION OF PHOSPOROUS FERTILISER VALUES OF BIOSOLIDS BIOCHAR Bernadette McCabe, Director, Centre for Agricultural Engineering - University of Southern Queensland		
2:30pm-2:50pm - Afternoon Tea				
2:50pm	WORKSHOP - Thermal Technology			
4:05pm	Conference Closing Comments			
4:10pm	Conference Concludes			

Thank you to our Sponsors

Conference Dinner Sponsor



Conference Session Sponsors





Silver Sponsor

