



# EcoForum 2010 PROGRAM PLANNER

Tuesday, 23rd February 2010							Wednesday, 24th February 2010																
1							2																
0830 - 0920		0930 - 1030		1115 - 1245		1415 - 1545		1630 - 1730		1730 - 1830		0820 - 0930		0930 - 1030		1115 - 1245		1415 - 1545		1630 - 1730		1730 - 1830	
a		b		c		d		e				a		b		c		d		e			
Session room 1	A	CONTAMINATED SITE REMEDIATION ALGA										B R E A K F A S T  A N D  K E Y N O T E  P L E N A R Y	H A P P Y  H O U R										
		Sustainable Remediation	SuRF (The Sustainable Remediation Forum)	Site Management Plans	Investigation Levels / Risk Assessment	Volatile Organic Compounds and Vapour Intrusion		Health and Ecological Risk Assessment	Landfill Gas														
Session room 1a		Remediation workshop		Site Remediation	Site Assessment and Remediation		Closed Auditors Meeting		Groundwater	Analytical Methods and Assessment	H A P P Y  H O U R  I N  F O Y E R												
Session room 2	B	WASTE & RESOURCE RECOVERY Aurecon																					
		Setting the Scene	The Australian Experience with AWT Operations		Planning for Future Infrastructure		Infrastructure Procurement	Financial Infrastructure in Uncertain Markets	Emerging Technologies	What Must We Do Now													
Session room 3	C	WATER & WASTEWATER TECHNOLOGY GHD										WATER & ENERGY GHD											
		Irrigation and Water Resources	Carbon and Efficiency	Urban Water Management	Challenges in Water Recycling		Stormwater Harvesting	Water from Coal Seam Gas	Energy and Water	Coping with Water Shortages													
Session room 4	D	CLIMATE CHANGE STRATEGIES ISF										CLIMATE CHANGE STRATEGIES ISF											
		Climate Science	Climate Policy		Impacts of Climate Change		Mitigation		Adaption	Overview and Outcomes													
Session room 5	E	Water Sustainability																					
		Setting the Scene	Workshop NGO Actions	Technicalities - Opportunities and Pitfalls	A New Platform																		

Tuesday, 29 December 2009

Lanyards = Golder Associates / Morning break = Graham A Brown and Associates / Barista = Coffey Environments