

Resource Recovery from Waste
Catalyst Grant Workshop 25th June 2013
Attendee List

Lizzie	Jones	NERC	
Sally	Reid	NERC	
Debbie	Mason	NERC	
Jim	Wharfe	Environment Agency	
John	Zhou	London South Bank University	
Adrian	Boyce	SURC	
Ken	O'Callaghan	Defra	
Phil	Scotney	FCC Environment	
Pamela	Kempton	NERC	
Bruce	Jefferson	Cranfield University	Nutrient recovery from waste: Identifying the path to responsible innovation
George	Prpich	Cranfield University	
Jags	Pandhal	The University of Sheffield	
Laurence	Carvalho	NERC CEH	The potential to restore eutrophic freshwater systems in the UK with economic benefits
Andrew	Ferguson	The University of Sheffield	
Will	Mayes	University of Hull	
Mike	Rogerson	University of Hull	R3AW: Resource Recovery and Remediation for Alkaline Wastes
Jon	Aumonier	Mineral Industry Research Organisation	
Lynne	Macaskie	The University of Birmingham	Beyond Biorecovery: Environmental win-win by biorefining of metallic wastes into new functional materials
Angela	Murray	The University of Birmingham	
Hylke	Glass	The University of Birmingham	
Andrew	Heath	University of Bath	
John	Provis	The University of Sheffield	Bulk Use of Biomass and Co-fired Ash in Novel Binders
Richard	Ball	University of Bath	
David	Oliver	University of Stirling	
Richard	Quilliam	University of Stirling	ReBALAN:CE - Recycling Biomass to Agricultural LAND: Capitalizing on Eutrophication
Nigel	Willby	University of Stirling	
Andrew	Singer	NERC CEH	Plant-mediated resource recovery-towards closing the waste water loop
David	Spurgeon	NERC CEH	
Stephen	Smith	Imperial College London	
Hannah	Rigby	Imperial College London	Recycling nutrient resources in waste for food security and environmental sustainability
Chris	Collins	University of Reading	
Devin	Sapsford	Cardiff University	In situ recovery of resources from waste repositories
Michael	Harbottle	Cardiff University	
Ian	Head	Newcastle University	
Eileen	Yu	Newcastle University	Resource recovery from wastewater with Bioelectrochemical Systems
Jing	Kang	Newcastle University	
Phil	Purnell	University of Leeds	
Costas	Velis	University of Leeds	C-VORR: Complex-Value Optimisation for Resource Recovery
Rebecca	Slack	University of Leeds	
Alistair	Boxall	The University of York	
Scott	Lambert	The University of York	Assesing the Environmental Costs and Benefits of Resource Recovery Approaches for Nanomaterials in future Waste Streams
James	Clark	The University of York	

Sue	Grimes	Imperial College London
Chris	Cheeseman	Imperial College London
Karl	Smith	Imperial College London
Kirk	Semple	Lancaster University
Matt	Riding	Lancaster University
Ben	Herbert	Stopford projects Ltd
Lois	Ricketts	Stopford projects Ltd
Rob	Sweeney	CL:AIRE
Nick	Warburton	Resource Revolution
Lynva	Russell	Policy Connect
Malcolm	Bailey	Link2Energy
Mike	Cochran	Crown Holdings
Lis	Broome	ESKTN
John	Whittall	Technology Strategy Board
Steve	Albon	James Hutton Institute
Lisa	Hawkes	Unilver
Rod	Kellner	Env-Aqua Solutions Ltd
Catherine	Joce	CIKTN
Tom	Roberts	ESRC
Andrew	Bloodworth	NERC BGS
Rob	Lillywhite	University of Warwick
Stuart	Coles	University of Warwick
Mat	Davis	Environment Agency
Chris	Murphy	CIWM
Lenny	Koh	University of Sheffield
Peter	Vale	Severn trent
Alan	Dowding	Food Standards Agency
Michael	Booth	BBSRC
Edgar	Blanco	AnDigestion
Peter	Jones	Ecolateral
Nathan	Johnson	United Utilities
Peter	Young	Aldersgate Group
Bill	Griffiths	Viridor

Transition of WEEE to the Circular Economy

Developing a suite of novel land conditioners and plat fertilisers from the waste streams of biomass energy generation