

## Biorenewable Fuel and Fertiliser: Realising the Potential

Wednesday 24 March 2010 Fera, York, UK

Organised by SCI's Science & Enterprise Group, Environment Group, Yorkshire & the Humber Group, Fera, and CIWEM Tyne & Humber Branch



<b>Programme</b>	09.30	Registration and refreshments						
	10.15	Welcome and introduction Tony Harrington, Fera						
Progr	10.30	Biorenewable fuel and fertiliser – can there be a level, science-based regulatory playing field? Tim Evans, Tim Evans Environment						
	10.50	Inputs, technology and biomethane utilisation: an overview Geraint Evans, NNFCC (National Non-Food Crops Centre)						
	11.10	Environmental law issues: the regulatory environment Teresa Hitchcock, DLA Piper						
	11.30	Refreshment break and posters						
	11.55	Constraints on use of biosolids in agriculture Aarun Naik, NFU						
	12.15	The use and extension of existing assets Mark Worsfold, OFWAT						
	12.35	Panel discussion						
	13.00	Lunch and posters						
	13.55	Overview of session objectives Gerard Morris, Environment Agency						
	14.00	<b>Does the science address the risks?</b> Stephen Smith, Imperial College						
	14.20	Waste to product via sludge phytoconditioning - Yorkshire Water's experience Jim Byrom, Yorkshire Water						
	14.40	The potential for, and benefits and complexity of co-digesting waste with sewage sludge William Barber, United Utilities						
	15.00	Why recycle nutrients, especially phosphate? Chris Dawson, Chris Dawson and Associates						
	15.20	Refreshment break and poster prize						
	15.50	Business opportunities for anaerobic digestion (AD)  Dorian Harrison, Monsal						
	16.10	Panel discussion						
	16.45	Wine mixer and networking						
	Front cover image courtesy of BiogenGreenfinch							

This joint SCI/Fera event is focused on business opportunities around AD. The morning session will open with an overview of the regulatory playing field; inputs, technology and biomethane utilisation; environmental law issues; constraints on the use of biosolids; and the use of existing assets. The afternoon session will open with a review of the risks, then an overview of the sewage sludge phytoconditioning process, followed by opportunities for business, including co-digestion of waste with sewage sludge, the case for recycling plant nutrients, and biogas generation. Two panel discussion sessions will provide time to explore issues raised in the presentations.

Biogas and biosolids from anaerobic digestion (AD) are very topical in view of the Food Waste and Energy imperatives, which will lead to a large increase in AD capacity over the next five years. AD provides a viable solution for Food and Farm Waste, which will not be allowed in landfill after 2015. Biogas from AD is expected to become a significant contributor of renewable heat and power. The water industry is already well along the learning curve, as it now treats about half of all sewage by AD, yet despite this long experience, there are still concerns around use of biosolids (digestate) as fertiliser.

The event will be of interest to anyone who is involved in the management or treatment of food and farm waste or sewage; or the operation of AD units; or; the use of biogas and biosolids, as well as those working on optimisation of AD processes, biogas yield, and utilisation of biogas and biosolids.













Poster applications are invited. These should be based on the theme of "Improvements in AD processing and biogas yield and utilisation". There will be a prize of £250 for the poster judged to demonstrate best commercial potential. Applicants should submit an abstract of maximum 250 words by **19 February 2010** to *conferences@soci.org* with the title "Biorenewable fuel and fertiliser poster abstract".

SCI is an international, independent charity whose remit is to promote the application of science for the benefit of society. SCI is the publisher of many well respected journals and industry leader Chemistry & Industry magazine (C&I). SCI can offer a network of contacts spanning education, science and business, an in-depth knowledge of chemical related industries together with a rolling programme of conferences, awards and scholarships to help further knowledge and support those involved in the sector no matter what stage of their careers.

For more information on the benefits of joining SCI, visit: www.soci.org/membership

Biorenewable Fuel and Fertiliser: Realising the Potential 24 March 2010 @ The Lakeside Conference Centre, Fera, York, UK  If you would like to become a member of SCI today, please tick the box below and you can benefit from the SCI discounted member rate on booking this conference  I would like to become a member of SCI							
Student/Subsidised Member £55 Student/Subsidised Member £65 Non-Member £115 Non-Member							
Attend this event in addition to 'The Water Framework Directive: What are the Business Opportunities?' on 25 March to receive a 10% discount on the above prices. Online bookings at www.soci.org receive a 5% discount on the above prices							
Membership number							
Surname First Name							
Title Mr/Mrs/Dr/Prof/OtherPosition							
Organisation							
Address							
Postcode							
Tel							
Email							
Special requirements: (dietary/access/other)							
SignatureDate							
There are 3 ways to pay:  1. Online and receive a 5% discount at www.soci.org  2. Cheques made payable to 'SCI' should be drawn in GB£ and enclosed with form  3. Credit Card. Please debit form my Mastercard/ Visa/ Amex (please circle)							

Card Expiry Date	$\neg$	/	S	igned.	 	 	

## Please return completed forms to:

SCI Conference Dept, 14/15 Belgrave Square, London, SW1X 8PS T: +44 (0) 20 7598 1561; F: +44 (0) 20 7235 7743; E: conferences@soci.org

Cancellations: Received in writing 1 to 3 weeks prior to the meeting will be subject to a 20% administration charge. Refunds cannot be made for cancellations received after this period although substitutions may be made. Should unforeseen circumstances occur, SCI reserves the right to alter the content of the programme and cancel or postpone any of its meetings without notice or, in the case of complete cancellation, liability to enrolled delegates other than

Data Protection: Personal information included on this form will be used by SCI/ Biofpr only and will not be disclosed to any third parties. Please tick if you do not wish to be sent details of any future similar meetings or other SCI/ Biofpr

Register online at: www.soci.org