You are receiving this email because you are a member or a stakeholder of the Biofertiliser Certification Scheme.

View online?



Latest update from BCS

- BCS Operators' Forum
- REA PAS 110 Training Course
- MDWG Chair Opportunity

BCS Operators' Forum

The next BCS Operators' Forum will be held on **Wednesday 26th May 2021** via video conference facilities. The meeting will run from 9.30am-1pm. If you are interested in attending, please email <u>info@realschemes.org.uk</u> and details of how to join will be sent to you. Please note, places will be allocated on a first come, first serve basis with a maximum number of 15 attendees.

Notes from the previous meeting can be found on our website here.

REA PAS 110 Training Course

REA Organics is running 2 x 2 hour training course webinars on **4th & 5th March 2021** focused on PAS 110, the Anaerobic Digestate Quality Protocol and our Biofertiliser Certification Scheme. The course is targeted at AD Operators & personnel who are involved in the establishment, implementation, maintenance and improvement of the PAS 110 quality management system.

The course runs from 10.00 am - 12.00 pm each day. For full information on the course contents and to book a place, please visit their website by clicking <u>here</u>.

MDWG Chair Opportunity

REAL are seeking to appoint a new Market Development Working Group (MDWG) chair to work alongside the current chair, Anna Becvar.

The MDWG is the working group, authorised by REAL, to provide industry with the opportunity to build and develop new and existing markets for quality compost and biofertiliser. This individual will chair two meetings per year (as well as any extraordinary meetings) and the post will last for three years, with a shared role in the first and third year. The full MDWG Terms of Reference can be found <u>here</u>.

If you know anyone who may be interested in this position to refer to us, or have any questions, please contact <u>info@realschemes.org.uk</u>. The deadline for this is **Friday 26th February.**