

### GRŴP IECHYD A DIOGELWCH GOGLEDD-ORLLEWIN CYMRU NORTH WEST WALES HEALTH & SAFETY GROUP



### Wednesday 13th January 2015 – 1.30 pm – 4.00pm

Penrhyn Meeting Room, Reichel Building, Ffriddoedd Road, Bangor LL57 2TR

## 'How to be Waste Smart"

**Rebecca Colley-Jones, Prifysgol Bangor University** 

### THE SPEAKER

Rebecca is a Circular Economy and Resources Specialist for The Sustainability Lab at Bangor University and Director of Ynys Resources Ltd.

With over 19 years in the Waste and Resources industry, she has a wealth of experience working in a practical and mentoring role to develop innovative ideas and solutions. She started in landfill as consultant а Environmental Engineer responsible for CQA, leachate and gas management plans. Awareness of the scale of wasted resources saw her move to the development of markets for recyclables. Keen to be part of the drive for innovation to improve these markets, she joined Bangor University as the WISE Network coordinator where she successfully bridged the gap between business and research, delivering effective waste and resources management and sustainable solutions to business and ensuring partnerships between academia and the business and wider community.

As previous Chair of CIWM she is well connected in the Welsh waste and resources sector. Rebecca sits on a number of Technical Expert groups and steering groups helping to implement and develop Welsh policy. Embracing the challenges presented in developing a more resource efficient future, she has had a natural progression towards a circular thinking approach. Rebecca is an accredited Wastesmart trainer, registered BREEAM Assessor and holds an MBA in Environmental Management.

> Buffet will be provided from 1.30pm. Talk starts at 2.00pm.

### THE TALK

The presentation will give an up to date overview of waste & resources management including key legislation, including an overview of what is needed to help make astute and efficient waste related decisions, within organisations, whilst increasing sustainability and improving performance.

### Who should attend

IOSH North Wales Branch & North West Wales H&S Group members, members from other IOSH Branches, other safety professionals and Anyone who generates, handles or manages waste as part of their role within any given business

### What you need to know

This is an afternoon meeting, 14.00 -16.00 with a buffet being served from 13.30.

# To ensure that there is ample catering, **you** will need to book for this event.

Book via email to <u>bookings@iosh.co.uk</u> and please specify if you would like a lunch and if you have any dietary requirements.

Further Information: http://www.hse.gov.uk/waste/







### **VENUE**

Penrhyn Meeting Room, Neuadd Reichel Building, Ffriddoedd Road, Bangor, Wales, LL57 2TR.

The Penrhyn Meeting Room is accessible via the main entrance and then follow the directional signs on display.

The University is signposted from the A5/55 Expressway. A location map for the Neuadd Reichel Building can be found at: <u>http://www.bangor.ac.uk/tour/LocationMap.pdf</u> position 17.

### CAR PARKING

**Please ensure you park within designated car parking spaces and display your Permit.** The Car Parking Permit is printed at the bottom of this Flyer and must be displayed in the front windscreen. The University operates strict *Parking Regulations* and your vehicle may be towed-away immediately if blocking access or pedestrian routes or otherwise causing a health and safety hazard. Vehicles parked without a valid Permit may be immobilized and a cost is associated with its release.

#### **FURTHER INFORMATION**

For further Information on the Group please contact 'Health and Safety Services', Bangor University, Penbre, College Road, Bangor, LL572DG Tel 01248 383847, email: <u>lisa.fowlie@bangor.ac.uk</u> or visit the Website at <u>http://hsgroup.bangor.ac.uk</u>

$\times$	<	>	<

### **CAR PARKING PERMIT**



### Grŵp/Group: NWWHSG

DYDDIADAU/DATES: 13/01/2016



A warm welcome is extended to all Members and nonmembers with an interest in this subject.