



**EU Life+ Project Workshop**  
**DEMONSTRATION PLANT PROJECT TO PRODUCE POLY-  
LACTIC ACID (PLA) BIOPOLYMER FROM WASTE PRODUCTS  
OF BAKERY INDUSTRY**  
**LIFE+ 10ENV/ES 479**

**Date:** 03.July.2013 (14:30 - 17:00)

**Venue:** **The Management Centre, Bangor University, College Road LL57 2DG  
Bangor Wales UK Lecture Theatre D2:02**

BREAD4PLA is a LIFE+ demonstrative European project. The main objective of the project is to demonstrate the technical and economic viability of using waste products from the bakery sector in the fabrication of a 100% biodegradable film. The project will establish and operate a continuous pilot plant at pre-industrial scale for the synthesis of Polylactic Acid (PLA) from bakery waste products.

**PROGRAMME**

14:30 -14:40	Attendees RECEPTION
14:40- 14:50	BREAD4PLA general introduction/overview (AIMPLAS)
14:50-15:05	BANGOR latest research developments/lines related to the BREAD4PLA field/framework
15:05-15:20	ATB short company´s presentation + their latest research developments/lines related to the BREAD4PLA field/framework
15:20-15:40	Coffee Break
15:40-15:55	CETECE short company´s presentation + their latest research developments/lines related to the BREAD4PLA field/framework
15:55-16:10	AIMPLAS short company´s presentation + their latest research developments/lines related to the BREAD4PLA field/framework
16:10-17:00	One-to-one meetings/match-making session

**Registration:** [chs802@bangor.ac.uk](mailto:chs802@bangor.ac.uk)



**AIMPLAS**  
INSTITUTO TECNOLÓGICO  
DEL PLÁSTICO

**cetece**  
CENTRO TECNOLÓGICO



*This European Project is funded by LIFE+ Programme, under grant agreement LIFE 10 ENV ES 479. This workshop will reflect the consortium's opinion and the European Community is not liable for the use of the information contained therein.*