

BioREFINE-2G Workshop: Bioplastics from 2nd Generation Biorefineries

On the occasion of the 11th International Conference on Renewable Resources & Biorefineries (RRB)

Date

5 June 2015

Location

Park Inn Hotel North Street, York, North Yorkshire YO1 6JF York, UK

Registration

The workshop is open to all RRB-11 participants without an extra fee. Due to limited number of seats, secure your place by registering **HERE**





About BioREFINE-2G project

The BioREFINE-2G project - Development of 2nd Generation Biorefineries - Production of Dicarboxylic Acids and Bio-based Polymers Derived Thereof - aims at developing commercially attractive processes for efficient conversion of pentose-rich side-streams from biorefineries into dicarboxylic acids, which can be used as precursors for bio-based polymers including biodegradable polymers. Further information about the project and the partners involved are available under www.biorefine2g.eu.

Project coordinator



Project partners

















Programme

8:30	Registration	Chair:
9:00	Opening and Welcome – The BioREFINE-2G project JOCHEN FÖRSTER, DTU, DENMARK	Amador García Sancho, AIMPLAS, Spain
9:10	Strain development for diacid production VRATISLAV STOVICEK, DTU, DENMARK LISA WASSERSTRÖM, ULUND, SWEDEN	
09:40	Process evaluation of industrial strains and fermentation technology Gunnar Lidén, ULUND, Sweden	
10:00	Coffee break	
10:30	Downstream processing and process integration BRUNO SOMMER FERREIRA, BIOTREND, PORTUGAL	Chair: Jochen Förster, DTU, Denmark
11:00	Development of polymerisation methods JOSEP ROCAS, ECOPOL TECH, SPAIN	
11:30	Life cycle analysis MICHAEL BRUNS, IFU, GERMANY	
11:50	Plenary discussion: THE EUROPEAN BIOBASED ECONOMY – BARRIERS AND OPPORTUNITIES	Moderator: RAINER JANSSEN, WIP, GERMANY
12:15	Summary and conclusions JOCHEN FÖRSTER, DTU, DENMARK	
12:30	Lunch	<u> </u>

