



1st InteSusAI Workshop on Sustainable Microalgae Biomass Production

From Lab Tests to Industrial Scale

Thursday, 21st May 2015, 09:00 – 16:00

Real Marina Hotel, Av. 5 de Outubro

8700-307 Olhão, Portugal

www.intesusal-algae.eu

Followed by an exclusive visit to the InteSusAI project's 1H demo plant



ENER/FP7/268164/InteSusAI

Programme

09:00 – 09:15	Registrations	
09:15 – 09:30	Welcome Address	Andrew Kenny CPI
09:30 – 10:00	Microalgae-based biofuels	João Varela CCMAR
10:00 – 10:30	EERA Bioenergy Programme	Maria Barbosa Wageningen UR-FBR
10:30 – 11:00	Microalgae Industry Overview	Vítor Verdelho Vieira EABA
11:00 – 11:30	Coffee Break	
11:30 – 11:50	Biofuel From Algae Technologies (BioFAT project)	Luís Costa A4F
11:50 – 12:10	Industrial scale demonstration of sustainable algae cultures for biofuel production (All-Gas project)	Zouhayr Arbib FCC Aqualia
12:10 – 12:30	Integrated Sustainable Algae (InteSusAl project)	Andrew Kenny CPI
12:30 – 13:00	Microalgae Life Cycle Assessment	Tom Bradley ORE Catapult
13:00 – 14:00	Lunch	
14:00 – 14:30	Strain selection	Lucas Stal Nioz
14:30 – 15:00	Microalgae flocculation as harvesting process	Dorinde Kleinegriss Wageningen UR-FBR
15:00 – 15:30	Heterotrophic Growth	Andrew Kenny CPI
15:30 – 16:00	Phototrophic Growth	Victoria del Pino Necton
16:00	End of the event and visit to the InteSusAl's demo plant	

Visit to InteSusAl's 1H demo plant

After the event, we would like to invite you to join us at Necton premises for you to see with your own eyes our one-hectare plant, where we are demonstrating our integrated sustainable approach to cultivate microalgae.

A bus will pick participants up at the hotel and bring them back after the visit.