ESPP workshop: Algae, wastes and the circular economy. Regulatory status of algae and biomass grown using waste or animal by-products



Wednesday 13th November 14h00 – 18h30, Brussels & online.

Atelier29, rue Jacques de Lalaing 29, Bruxelles. Metro: Maelbeek, Schuman, Brussels Luxembourg

Objectives:

- discuss the legal analysis proposed by Barry Love, Environmental Law Chambers, accredited specialist in environmental law.
 - This draft legal analysis will be made available to participants ahead of the meeting.
- Identify, with policy makers, industry and experts, significant regulatory obstacles and questions susceptible
 to hinder circularity (nutrient recycling, carbon sinkage) in algae production and use of biomass for
 wastewater treatment
- discuss how to address these in the context of developing the green and blue circular economy, ensuring health and environmental safety and downstream confidence.

Proposed programme

Proposed speakers and topics below are proposals, pending replies and confirmation

13h45: Welcome coffee, Sicilian juices and cakes

14h00 – 14h30: Context and perspectives for algae in the circular economy

- ESPP (5 mins): opening and welcome, why wastes are important inputs to algae production (nutrients, CO₂), use of algae/biomass to purify wastewaters or gases
- European Commission TBC (10 mins): EU Algae Initiative, Blue Bioeconomy, and their relevance to EU circular economy objectives
- EABA (European Algae Biomass Association) (5 mins) TBC: Growth of algae production for different applications, importance of nutrient inputs, potential for CO₂ fixing.
- 2 x EU-funded R&D projects, TBD (2 x 5 mins): innovation perspectives for algae from wastewaters / safety and quality of algae from wastes
- algae/biomass for CO2 fixing from cement production or pollution removal from industrial offgases

14h30 – 15h30: Regulatory aspects of waste status, sewage, wastewater.

- Barry Love SPECIALIST IN ENVIRONMENTAL LAW (20 mins) outline of the legal analysis concerning waste and wastewaters
- Questions and discussion 40 mins

15h30 – 16h00: Break, networking, coffee etc

16h00 – 17h00: Manure, food waste, animal feed.

- Barry Love SPECIALIST IN ENVIRONMENTAL LAW (10 mins) outline of the legal analysis concerning animal by-products (inc. manures, food waste
- Questions and discussion 20 mins
- Barry Love SPECIALIST IN ENVIRONMENTAL LAW (10 mins) outline of the legal analysis concerning use in animal feed
- Questions and discussion 20 mins

17h00 - 17h30: Conclusions and next steps.

• Identifying and prioritising regulatory questions. How to realistically address these, whilst ensuring health and safety and value-chain confidence.

17h30 – 18h30: Sicilian wines, juices and snacks. Networking and informal discussion.