# eseia Professional Training Bioresource Energy Transition

Development of Bioresources and Bioproducts

19 - 21 June 2017 eseia Brussels Hub Rue d'Arlon 22 1050 Brussels, Belgium

> Take part in the eseia Professional Training on Bioresource Energy Transition and receive cutting-edge research trainings from top scientists and practitioners from various angles that will help you in your professional growth.

In this hands-on course, the following issues are addressed:

- What are main markets of biobased economy? How can you make a market proposition?
- What are important opportunities for biobased products?
  How can you define yours?
- What are major biobased technologies and skills in the value chain? How can you use them?
- What are the main costs and benefits of the biobased economy? How can you assess these?
- What are the key policies on the biobased economy? How can you make use of these?

Meet people with similar interests, start networking and develop your ideas about biobased activities and policies!



# **Key Information**

## Aims

The aim of the Professional Training is to gain a generate understanding of the biobased economy and to elaborate on your own biobased subject supported by coaching from experienced professionals.

## Programme

Lectures are given by eseia Higher Education Institutions, Business and Research organisations members. This hands-on course will provide you with a systematic view on Bioresources and Bioproducts from a policy, socio-economic, design and technology perspective. Lectures are followed by small work group sessions with professional coaching.

#### eseia

eseia - the European Sustainable Energy Innovation Alliance, is a non-profit association of leading research and innovation organisations in sustainable energy. The Professional Training is part of the **eseia Education and Training Programme (ETP)** which provides high level training on Renewable Energy Systems and provide participants with entrepreneurial skills to turn dwindling fossil resources and the challenge of climate change into an opportunity.

# Fee

The fee for the training is €300, including lunch, refreshments and materials. Accommodation and travel must be arranged by the participants, please contact eseia for hotel recommendations.

# **Application procedure**

Applicants should prepare a short motivation, CV and area of interest. The participants do not need any specific preparation but a basic professional or academic background. Computer use is necessary. Fill in and submit your online application on eseia ETP website! **Application Deadline: 30 May 2017** 

# **Brussels - EUSEW**

Brussels, the most international city in Europe, is the ideal place for networking. The training is held back to back with the EU Sustainable Energy Week, and will provide you the opportunity to visit other EUSEW events outside the programme.

For more information: www.eseia.eu / www.etp.eseia.eu

The European Sustainable Energy Innovation Alliance c/o TU Graz Mandellstraße 11/II 8010 Graz, Austria <u>office@eseia.eu</u>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement N° 690925