



Save the date!

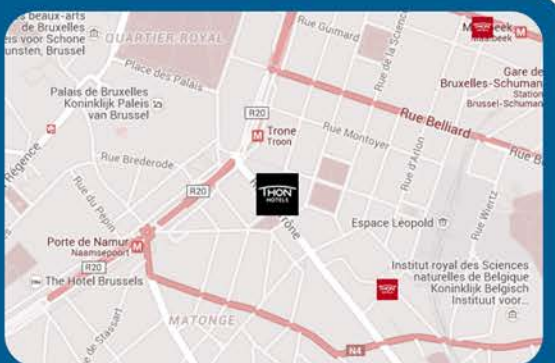


"Exploitation strategies for Bioeconomy Research proposals"

7 June 2016/ Brussels, Belgium

Venue

Stanhope Hotel
Rue du Commerce, 9
1000 Brussels, Belgium



Be part of this conference and learn how to make the most of your bioeconomy R&I results. The conference will give you insights on **how to improve the exploitation aspects of a research project proposal** to fully exploit all the opportunities brought by its results. Funding opportunities and consortium building will also be addressed.

Why participate?

To have the opportunity to practice setting up a proposal with other researchers in a neutral setting. Develop a proposal idea together with other researchers allowing you to practice implementing exploitation strategy and putting together a consortium for the creation of competitive proposals. The event will also offer the opportunity to interact with researchers and find new contacts in the area of bioeconomy.

Scope

Presentations of strategies for exploitation plans, consortium building and funding opportunities and exchange with other researchers.

Who will be participating?

KBBE projects' result owners and other invited researchers (priority will be given to result owners coached by ProBIO).

For more information and updates about the conference, please check the [ProBIO website](#) or contact Emma Holtz at emma.holtz@sp.se or +46 (0)10 516 66 69

[Register here](#)



"Exploitation strategies for Bioeconomy Research proposals"

Tuesday 7 June 2016 - Preliminary Agenda

08:30 Registration

09:00 - 10:45 Session 1: **Bioeconomy R&I opportunities**

09:00 - 09:15 ProBio support for bio-economy R&I - *Ulf SONESSON, Senior Scientist & Emma HOLTZ, ProBio conference manager - SP Technical Research Institute of Sweden*

09:15 - 09:35 Funding opportunities for Bioeconomy R&I - *Jenny GOODWIN, Grants Office - SP Technical Research Institute of Sweden*

09:35 - 09:55 Platform of bioeconomy ERA-NET Actions, PLATFORM2 - *Christine BUNTHOF, Programme manager - DLO, The Netherlands*

09:55 - 10:15 Bio National Contact Points' support to improve the quality of research project proposals - *Alexandros THEODORIDIS - Bio-NCP, Jülich Forschungszentrum, Germany*

10:15 - 10:45 What makes a good consortium? a list of the dos and don'ts - *Alexandros THEODORIDIS - Bio-NCP, Jülich Forschungszentrum, Germany*

10:45 - 11:00 Coffee Break and Networking

11:00 - 12:30 Session 2: **Make the most of your bioeconomy R&I results**

11:00 - 11:30 5 ways to funding - Market and potential end users – leading to Validation of First Customers - *Uffe BUNDGAARD-JØRGENSEN, CEO - InvestorNet-Gate2Growth, Denmark*

11:30 - 12:00 Resource availability and the choice of Business Model - *Louise PIERREL MIKKELSEN, Senior Consultant - InvestorNet-Gate2Growth, Denmark*

12:00 - 12:30 Intellectual Property Rights (IPR) in the proposal development stage - *Serge GALANT, Member of the Board - TECHNOfI, France*

12:30 - 13:30 Networking Lunch

13:30 - 15:00 Session 3: **Application developing workshop, Round 1**

13:30 - 13:35 Introduction to the session - *Emma HOLTZ, ProBio conference manager - SP Technical Research Institute of Sweden*

13:35 - 13:55 Application writing & consortium building tips A1 - *Karin ÖSTERGREN, Senior Scientist - SP Technical Research Institute of Sweden*

13:55 - 14:40 Application developing exercise*

Table 1&2: Topic – Environmental biotech, use of waste and byproducts

Table 3&4: Topic – Bioprocess, new bio products

Table 5&6: Topic – Improved biomass and plant based renewables, Enhancing SME's innovativeness

Table 7&8: Topic – Food quality and safety, consumption, nutrition and health

14:40 - 15:00 Brief presentation of proposals - *Table representatives*

15:00 - 15:30 Coffee Break and Networking

15:30 - 18:00 Session 4: **Application developing workshop, Round 2**, Wrap up and feedback

15:30 - 15:50 Application writing & consortium building tips B1 - *Monica Perez, Martinez-R&D and Innovation consultant - Zabala Innovation Consulting*

15:50 - 16:30 Application developing exercise*

Table 1&2: Topic – Environmental biotech, use of waste and byproducts

Table 3&4: Topic – Bioprocess, new bio products

Table 5&6: Topic – Improved biomass and plant based renewables, Enhancing SME's innovativeness

Table 7&8: Topic – Food quality and safety, consumption, nutrition and health

16:30 - 16:50 Brief presentation of proposals - *Table representatives*

16:50 - 17:20 Ask ProBio experts! & Reflections on the Day - *by participants*

17:20 - 17:30 Wrap up of the Day - *Emma Holtz, ProBio conference manager - SP Technical Research Institute of Sweden*

Topic/suggested list of calls

Topic: *Environmental biotech, use of waste and byproducts*

- **BBI 2016.R12** - Emerging technologies for separation and purification of fermentation products to obtain high grade bio-based molecules at industrial level
- **BBI 2016.D9** - Biomass production on unused land for conversion into added-value products while 'boosting rural and industrial development'
- **BBI 2016.F1** - Valorisation of by-products or waste-streams from the food processing industry into high added-value products for market applications
- **SFS-19-2016-2017** - ERA-NET Cofund (A. Organic Farming and food production)
- **BIOTEC-06-2017** - Optimisation of biocatalysis and downstream processing for the sustainable production of high value-added platform chemicals
- **SPIRE-03-2016** - Industrial technologies for the valorisation of European bio-resources into high added

Projects

**TRANSBIO
SYNPOL
NOSHAN
NAMASTE
BIOEFCTOR**

Topic: *Bioprocess, new bio products*

- **BBI 2016.R7** - Biopolymers with advanced functionalities for highperformance applications
- **BBI 2016.R10** - Industrial biotransformation for the production of biobased chemicals
- **SFS-19-2016-2017** - ERA-NET Cofund (H. Plant Molecular Factory)
- **LCE-08-2016-2017** - Development of next generation biofuel technologies
- **BB-05-2017** - Bio-based products: Mobilisation and mutual learning action plan

**TRIFORC
NEMO
MEM-S
MULTIBIOPRO
SEAFRONT**

Topic: *Improved biomass and plant based renewables, Enhancing SME's innovativeness*

- **BIOTEC-07-2017** - New Plant Breeding Techniques (NPBT) in molecular farming: Multipurpose crops for industrial bioproducts
- **SMEINST-2016-2017** - Dedicated SME instrument 2016-2017
- **BB-02-2017** - Towards a method for the collection of statistical data on bio-based industries and bio-based products
- **RUR-12-2017** - Networking European farms to boost thematic knowledge exchanges and close the innovation gap

**ICON
AENEAS
NETGROW**

Topic: *Food quality and safety, consumption, nutrition and health*

- **SFS-39-2017** - How to tackle the childhood obesity epidemic?
- **SFS-40-2017** - Sweeteners and sweetness enhancers
- **FTIPILOT-2016** - Fast Track to Innovation Pilot
- **Swafs-10-2017** - Putting Open Science into action
- **BG-07-2017** - Blue green innovation for clean coasts and seas
- **BG-04-2017** - Multi-use of the oceans marine space, offshore and near-shore: Enabling technologies

**HEALTHBREAD
BACCHUS
LEGATO
TARGET FISH
PARASITE**