Creating the future of sustainable energy today

Berlin, October 21-22, 2015

Over 100 breakthrough innovations to enhance your company’s product portfolio

Don’t miss it! Register at tbb.kic-innoenergy.com
Collaborative innovation: a rewarding strategy

It is a proven fact that collaborative innovation activities generate revenues and profit for companies. **TBB.2015** introduces the latest trends in the field of energy being developed by young start-ups and innovative SMEs supported by KIC InnoEnergy across Europe. Don’t miss this unique opportunity to discover potential technology partners, innovative solutions, new business models and investment opportunities.

**Why you should attend?**

- Enhance your company’s product portfolio and technology roadmaps with breakthrough innovations in the field of sustainable energy.
- Take advantage of great networking opportunities with pan-European innovation executives and start-ups.
- Be inspired by our speakers: visionaries and influencers in the world of energy.
- Be part of an exclusive community of innovators and game-changers in sustainable energy.

**Innovation is crucial for companies that want to stay ahead of competition**

**Collaboration with SMEs and start-ups is driving innovation success***

- Of them see collaboration as a risk worth taking.
- Of executives have seen revenue increase as a result of collaboration.
- Say that collaboration with start-ups and entrepreneurs will drive innovation success.

**SMEs and start-ups are most likely to be seen as innovation champions, with multinationals as close third***

TBB.2015 gathers these 3 innovation champions at a single event.

---

*Source: GE-2014-Global Innovation Barometer*
Creating the future of sustainable energy today

Berlin, October 21-22, 2015

KIC InnoEnergy is committed to increasing European sustainable growth and competitiveness through innovation and entrepreneurship. We support young start-ups and collaborative projects that are developing the latest technologies for the energy industry. Meet them all at first hand at TBB.2015.

Over 100 breakthrough innovations to add value to your company’s product portfolio

The latest trends in sustainable energy. These are only some of the innovative solutions you will find at TBB.2015, many others are waiting to be discovered:

- **Renewable Energies**
  - High efficiency materials for solar cells
  - Smart hybrid power solutions for off-grid sites

- **Electricity Storage**
  - Short- and long-term storage system based on batteries and solid compact hydrogen
  - Ultra-capacitors with a high energy and power density

- **Smart Electric Grid**
  - Electricity forecasting solutions
  - Demand side management platforms

- **Energy efficiency**
  - Big data energy analytics software for industry
  - Ionic lubrication technology allowing energy efficiency

- **Smart and Efficient Buildings and Cities**
  - Intelligent monitoring and control solutions for energy efficiency
  - Energy neutral datacentres for integration in smart cities

- **Clean Coal Technologies**
  - Solutions for optimising efficiency in coal-powered power plants

- **Energy from Chemical Fuels**
  - Better control and diagnosis of biofuel processing

- **Sustainable Nuclear and renewable energy convergence**
  - Advanced materials for energy technologies

"TBB. is a unique place to identify qualified innovative solutions to boost your project portfolio"
Nathalie Collignon
A&O External Partnership manager
AREVA

"I was impressed by the high quality of the startups exhibiting”
Valérie Floridia-Taskin
Head of Open Innovation
EDF Europe

“The programme

TBB is the ideal meeting point for companies, entrepreneurs and investors to show, learn, share, network and gather inspiration. Participants have the opportunity to discover and share knowledge, innovative projects and strategies with experts and leaders from the energy world. (Preliminary Programme).

Wednesday, 21st October

09.00 Accreditation & Welcome
Showroom Area

09.30 Opening Speech
Mr. Diego Pavía, CEO of KIC InnoEnergy
Ms. Elena Bou, KIC InnoEnergy Innovation Dir.
Room C01 – Level C

10.00 Opening Conference
Speaker (TBC).
Room C01 – Level C

11.00 Networking
Showroom Area

12.00 Pitching Sessions
Parallel Sessions.
Room B05 and Room B09

13.30 Networking & Lunch
Showroom Area

15.00 Conference
Keynote Speaker (TBC).
Room C01 – Level C

16.00 Networking & Coffee Break
Showroom Area

17.00 Pitching Sessions
Parallel Sessions.
Room B05 and Room B09

18.30 End of the Day

20.30 Social Dinner

The social dinner is a great way to meet new people and network over a delicious evening meal. Room C01 – Level C

Thursday, 22nd October

09.00 Networking
Showroom Area

10.00 Pitching Sessions
Parallel Sessions.
Room B05 and Room B09

11.00 Networking & Coffee Break
Showroom Area

12.00 Conference
Keynote Speaker 2. Speaker TBC
Room C01 – Level C

13.00 Networking & Lunch
Showroom Area

15.00 Pitching Sessions Contest & Awards
Room C01 – Level C

16.00 Closing Ceremony
Room C01 – Level C

16.30 End of TBB.2015

Over 100 breakthrough innovations to add value to your company’s product portfolio

The latest trends in sustainable energy. These are only some of the innovative solutions you will find at TBB.2015, many others are waiting to be discovered:

- **Renewable Energies**
  - High efficiency materials for solar cells
  - Smart hybrid power solutions for off-grid sites

- **Electricity Storage**
  - Short- and long-term storage system based on batteries and solid compact hydrogen
  - Ultra-capacitors with a high energy and power density

- **Smart Electric Grid**
  - Electricity forecasting solutions
  - Demand side management platforms

- **Energy efficiency**
  - Big data energy analytics software for industry
  - Ionic lubrication technology allowing energy efficiency

- **Smart and Efficient Buildings and Cities**
  - Intelligent monitoring and control solutions for energy efficiency
  - Energy neutral datacentres for integration in smart cities

- **Clean Coal Technologies**
  - Solutions for optimising efficiency in coal-powered power plants

- **Energy from Chemical Fuels**
  - Better control and diagnosis of biofuel processing

- **Sustainable Nuclear and renewable energy convergence**
  - Advanced materials for energy technologies

"If you want to meet entrepreneurs that are going to change the world, this is the place to be”
Patrick Nicholson
Inspiralia

"I was impressed by the high quality of the startups exhibiting”
Valérie Floridia-Taskin
Head of Open Innovation
EDF Europe

"TBB. is a unique place to identify qualified innovative solutions to boost your project portfolio”
Nathalie Collignon
A&O External Partnership manager
AREVA

Over 100 breakthrough innovations to add value to your company’s product portfolio

The latest trends in sustainable energy. These are only some of the innovative solutions you will find at TBB.2015, many others are waiting to be discovered:

- **Renewable Energies**
  - High efficiency materials for solar cells
  - Smart hybrid power solutions for off-grid sites

- **Electricity Storage**
  - Short- and long-term storage system based on batteries and solid compact hydrogen
  - Ultra-capacitors with a high energy and power density

- **Smart Electric Grid**
  - Electricity forecasting solutions
  - Demand side management platforms

- **Energy efficiency**
  - Big data energy analytics software for industry
  - Ionic lubrication technology allowing energy efficiency

- **Smart and Efficient Buildings and Cities**
  - Intelligent monitoring and control solutions for energy efficiency
  - Energy neutral datacentres for integration in smart cities

- **Clean Coal Technologies**
  - Solutions for optimising efficiency in coal-powered power plants

- **Energy from Chemical Fuels**
  - Better control and diagnosis of biofuel processing

- **Sustainable Nuclear and renewable energy convergence**
  - Advanced materials for energy technologies

"If you want to meet entrepreneurs that are going to change the world, this is the place to be”
Patrick Nicholson
Inspiralia

"I was impressed by the high quality of the startups exhibiting”
Valérie Floridia-Taskin
Head of Open Innovation
EDF Europe

"TBB. is a unique place to identify qualified innovative solutions to boost your project portfolio”
Nathalie Collignon
A&O External Partnership manager
AREVA

Over 100 breakthrough innovations to add value to your company’s product portfolio

The latest trends in sustainable energy. These are only some of the innovative solutions you will find at TBB.2015, many others are waiting to be discovered:

- **Renewable Energies**
  - High efficiency materials for solar cells
  - Smart hybrid power solutions for off-grid sites

- **Electricity Storage**
  - Short- and long-term storage system based on batteries and solid compact hydrogen
  - Ultra-capacitors with a high energy and power density

- **Smart Electric Grid**
  - Electricity forecasting solutions
  - Demand side management platforms

- **Energy efficiency**
  - Big data energy analytics software for industry
  - Ionic lubrication technology allowing energy efficiency

- **Smart and Efficient Buildings and Cities**
  - Intelligent monitoring and control solutions for energy efficiency
  - Energy neutral datacentres for integration in smart cities

- **Clean Coal Technologies**
  - Solutions for optimising efficiency in coal-powered power plants

- **Energy from Chemical Fuels**
  - Better control and diagnosis of biofuel processing

- **Sustainable Nuclear and renewable energy convergence**
  - Advanced materials for energy technologies

"I was impressed by the high quality of the startups exhibiting”
Valérie Floridia-Taskin
Head of Open Innovation
EDF Europe

"TBB. is a unique place to identify qualified innovative solutions to boost your project portfolio”
Nathalie Collignon
A&O External Partnership manager
AREVA
Creating the future of sustainable energy today

Berlin, October 21-22, 2015

KIC InnoEnergy is committed to increasing European sustainable growth and competitiveness through innovation and entrepreneurship. We support young start-ups and collaborative projects that are developing the latest technologies for the energy industry. Meet them all at first hand at TBB.2015.

Over 100 breakthrough innovations to add value to your company’s product portfolio

The latest trends in sustainable energy. These are only some of the innovative solutions you will find at TBB.2015, many others are waiting to be discovered:

- **Renewable Energies**
  - High efficiency materials for solar cells
  - Smart hybrid power solutions for off-grid sites

- **Electricity Storage**
  - Short- and long-term storage system based on batteries and solid compact hydrogen
  - Ultra-capacitors with a high energy and power density

- **Smart Electric Grid**
  - Electricity forecasting solutions
  - Demand side management platforms

- **Energy efficiency**
  - Big data energy analytics software for industry
  - Ionic lubrication technology allowing energy efficiency

- **Smart and Efficient Buildings and Cities**
  - Intelligent monitoring and control solutions for energy efficiency
  - Energy neutral datacentres for integration in smart cities

- **Clean Coal Technologies**
  - Solutions for optimising efficiency in coal- powered power plants

- **Energy from Chemical Fuels**
  - Better control and diagnosis of biofuel processing

- **Sustainable Nuclear and renewable energy convergence**
  - Advanced materials for energy technologies

The programme

TBB. is the ideal meeting point for companies, entrepreneurs and investors to show, learn, share, network and gather inspiration. Participants have the opportunity to discover and share knowledge, innovative projects and strategies with experts and leaders from the energy world.

**Wednesday, 21st October**

- **08.30** Accreditation & Welcome
  - Showroom Area

- **09.30** Opening Speech
  - Room C01 – Level C
  - Mr. Diego Pavía, CEO of KIC InnoEnergy
  - Mrs. Elena Bou, KIC InnoEnergy Innovation Dir.

- **10.00** Opening Conference
  - Room C01 – Level C
  - What lessons and opportunities corporations can learn from the frugal innovators and their successes?
  - Dr. Jaideep Prabhu
    - Keynote Speaker on Frugal Innovation

- **11.00** Networking
  - Showroom Area

- **12.00** Pitching Sessions
  - Room B05 and Room B09

- **13.30** Networking & Lunch
  - Showroom Area

- **15.00** Innovation in the field
  - Room C01 – Level C
  - Open Innovation, how big corporation can collaborate successfully with start-ups and SMEs
  - Dr. Inken Braunschmidt
    - RWE Chief Innovation Officer
  - Valery Prunier, Head of Open Innovation, EDF R&D
  - Thibault Gouache, CEO Cornis

- **16.00** Networking & Coffee Break
  - Showroom Area

- **17.00** Pitching Sessions
  - Room B05 and Room B09

- **18.30** End of the Day
  - Showroom Area

**Thursday, 22nd October**

- **09.00** Networking
  - Showroom Area

- **10.00** Pitching Sessions
  - Room B05 and Room B09

- **11.00** Networking & Lunch
  - Showroom Area

- **12.00** The innovations that will transform European energy system
  - Panel debate moderated by Karel Beckman, Editor-in-chief, Energy Post
  - Panelists:
    - David Arfin, Founder and CEO of First Energy Finance
    - Prof. Dr. Ad van Wijk, Professor of Future Energy Systems, Faculty of Applied Sciences, TU Delft
    - Dr. Barbara Praetorius
      - Deputy Executive Director, Agora Energie Wende
  - Top-level experts will speak about the technological, marketing, social and systemic innovations that will transform the European energy system.
  - They will engage with the audience and each other in an open conversation.
  - Room C01 – Level C

- **13.00** Networking & Lunch
  - Showroom Area

- **15.00** Pitching Sessions Contest & Awards
  - Room C01 – Level C

- **16.00** Closing Ceremony
  - Room C01 – Level C

- **16.30** End of TBB.2015
  - Room C01 – Level C

**Over 100 breakthrough innovations to add value to your company’s product portfolio**

The latest trends in sustainable energy. These are only some of the innovative solutions you will find at TBB.2015, many others are waiting to be discovered:

- **Renewable Energies**
  - High efficiency materials for solar cells
  - Smart hybrid power solutions for off-grid sites

- **Electricity Storage**
  - Short- and long-term storage system based on batteries and solid compact hydrogen
  - Ultra-capacitors with a high energy and power density

- **Smart Electric Grid**
  - Electricity forecasting solutions
  - Demand side management platforms

- **Energy efficiency**
  - Big data energy analytics software for industry
  - Ionic lubrication technology allowing energy efficiency

- **Smart and Efficient Buildings and Cities**
  - Intelligent monitoring and control solutions for energy efficiency
  - Energy neutral datacentres for integration in smart cities

- **Clean Coal Technologies**
  - Solutions for optimising efficiency in coal- powered power plants

- **Energy from Chemical Fuels**
  - Better control and diagnosis of biofuel processing

- **Sustainable Nuclear and renewable energy convergence**
  - Advanced materials for energy technologies

**KIC InnoEnergy is committed to increasing European sustainable growth and competitiveness through innovation and entrepreneurship. We support young start-ups and collaborative projects that are developing the latest technologies for the energy industry. Meet them all at first hand at TBB.2015.**
TBB.2015

Berlin, October 21-22, 2015
TBB.2015 will be held at the bcc, Berlin Congress Center.

bcc. Berlin Congress Center
Alexanderstraße 11, 10178 Berlin
www.bcc.berlin.de

Don’t miss it! Register at
www.tbb.kic-innoenergy.com

Registration fee: 500€
Early Bird rate (until 31st July): 250€
KIC InnoEnergy formal and associated partners: Free registration

Information
contact@tbb.kic-innoenergy.com

Event Partnership opportunities
Discover the benefits of associating your image with our event.
For partnership opportunities write to:
contact@tbb.kic-innoenergy.com

About KIC InnoEnergy
KIC InnoEnergy invests in research, innovation and education, offering a complete support package to entrepreneurs in the commercialisation and development of their companies and products. Our overall goal is to secure Europe’s global competitiveness in the field of sustainable energy technologies. We are a commercial company with 27 shareholders and more than 200 partners involved in our activities.

KIC InnoEnergy Formal Partners

www.kic-innoenergy.com
TBB. The Business Booster

BY KIC INNOENERGY

Creating the future of sustainable energy today

Berlin, October 21-22, 2015

Over 100 breakthrough innovations to enhance your company’s product portfolio

Don’t miss it! Register at tbb.kic-innoenergy.com