



BALTIC CLEAN TECHNOLOGY

conference for sustainable solutions

Program booklet
17-18 October 2018
Szczecin, Poland

www.baltic-clean-technology.com



Partners and sponsors



SOUTH BALTIC
CLEANTECH
NETWORK



ROSTOCK
BUSINESS
Rostock Business and
Technology Development GmbH



enviMV e.v.



www.izba.info



Strategic Self-management
Institute



inRostock
GmbH



energi kontor
sydot



Interreg
South Baltic



EUROPEAN UNION

European
Regional
Development
Fund



BALTIC CLEAN TECHNOLOGY

Conference for sustainable solutions

This conference offers a comprehensive, two-day program along with exclusive opportunities to network, learn and do business. Baltic Clean Technology will not be like other conferences. We put emphasis on creating an experience. In that way, the conference includes innovative, exceptional formats like the Cleantech Talk with a livestream and a project development workshop. We are committed to the aim that you find new business partners. You have the chance to crosssectoral cooperation and networking with participants from the South Baltic region. Baltic Clean Technology offers a compact overview of innovative technologies, strategies and concepts from resource management. The whole conference will be carried out in English.

The Baltic Clean Technology is implemented as a part of the project "Cleantech International". Further information about the project can be found at: www.southbaltic-cleantech.eu

Target groups:

- SMEs from various sectors
 - Start ups
 - Sellers / distributors of Cleantech products
 - Industrial suppliers
 - Universities and R&D institutions
 - Local municipalities / cities / public authorities
 - Representatives of Cleantech networks in third regions, organizers of international Cleantech conferences and fairs
-

Conference program day 1

The program specifications correspond to the state of press. We reserve the right to make changes.

WEDNESDAY, 17 OCTOBER 2018	
9:30	Arrivals and Registration
10:00	PANEL SESSION #1 CLEAN TECHNOLOGIES - MAIN PROBLEMS AND DEVELOPMENT PERSPECTIVES
	During the first panel session, three keynote speakers are going to present current problems related to the clean technology sector and the perspectives of development in that area. The idea is to host three speakers representing three different groups (national authorities, local authorities and private sector). They will share their vision on how to improve the quality of our environment in relation to the clean solutions.
11:30	PANEL SESSION #2 CLEAN TECHNOLOGIES FOR CITIES INFRASTRUCTURE
	Clean technologies are important not only for companies and politicians, but also for regular citizens. During this session you will learn on how the Solaris company implemented their zero emission and low emission technologies in public transport. You will also learn on how the Mahstone company improves our safety on the streets thanks to the fluorescent curbs.
12:30	Lunch
13:30	PANEL SESSION #3 LOCAL COMPETENCES FOR INTERNATIONAL COOPERATION IN WASTE MANAGEMENT. TRANSFER OF CLEANTECH KNOWLEDGE AND TECHNOLOGIES TO NEW MARKETS
	Waste management is one of the most important aspects of clean technology development. As this sector is mostly managed by public bodies, we are happy to announce Dr. Meinolf Drueeke (Head of Department, State Agency for Environment, Nature Protection and Geology office in Mecklenburg-Vorpommern), who will present the current and future state of the waste management system in Mecklenburg-Vorpommern. Other notable speakers are: <i>Dr. Wisdom Kanda</i> <i>"Municipally owned companies and the internationalization of cleantech"</i> <i>Silvia Kohlmann, network manager enviMV</i> <i>"Transfer of cleantech knowledge and technologies to new markets"</i>
15:00	OUTSIDE EVENT 1
19:00	EVENING EVENT 2

Conference program day 2

The program specifications correspond to the state of press. We reserve the right to make changes.

THURSDAY, 18 OCTOBER 2018	
9:30	Arrival
10:00	PANEL SESSION #1 FROM WASTE TO CITY AND TOURIST ATTRACTION – BEST PRACTICES
	At the beginning of the second day of the conference you will have the chance to learn on how an efficient and well-considered process of waste management can improve the quality of your city and make it more attractive for potential tourists. Prepare for best practices provided by Linnaeus University's William Hogland in his presentation "From Glassdump to Tourist Park".
11:00	PANEL SESSION #2 OPTIMIZATION THROUGH CLEAN TECHNOLOGIES – NOWADAYS AND FUTURE CHALLENGES
	In the past, we have developed our cities mostly due to industrial progress. Nowadays, we live in a totally different environment, thus new ideas are expected. It is crucial to involve clean technologies into the cities development as we want to make cities more friendly and healthier. Professor Stasys Paulauskas, Head of Self-Management Institute in Lithuania, will show you his idea of involving CleanTech, HealthTech and SmartTech into the cities development – his idea of "Circular Economy 3.0".
12:00	PANEL SESSION #3 HOW TO FINANCE BUSINESSES BASED ON CLEAN TECHNOLOGIES? NATIONAL AND EU FUNDS SUPPORTING CLEAN TECHNOLOGIES
	Have you ever wondered how to set up your business? Or maybe you have an innovative, environmentally-friendly idea for new enterprises but you are lacking of funds to start it? Here comes the answer. Marcin Słupiński from Marshal Office of the Westpomeranian Region will present the opportunities for funding clean technology businesses using national and EU-funds.
12:30	Lunch
13:30	CLEANTECH TALK 3
13:30	PROJECT DEVELOPMENT WORKSHOPS 4
14:30	SUMMARY OF THE CONFERENCE, CONCLUSIONS AND FAREWELL



Program – Information

1 OUTSIDE EVENT

Waste incineration „EcoGenerator“ facility: At this event you will get a guided tour of EcoGenerator, a waste incineration facility which has been built in Szczecin as a result of a EU-funded project. EcoGenerator was officially opened at the end of 2017. The purpose of EcoGenerator's existence is to recover the energy from the waste that cannot be used in a recycling process instead of storing it. In the result of this process, EcoGenerator recovers not only heat energy and electrical energy, but also a slag, which can be used later in road constructions.

Location: Logistyczna 22 Street, 70-608 Szczecin.

More information: www.ecogenerator.eu

2 EVENING EVENT:

A special evening event for the conference guests. The event will take place in one of the city centre restaurants. During the dinner, our guests will have a chance to establish relations with colleagues from other countries or just to relax after study visits and recover before the second day.

3 CLEANTECH TALK:

Search for international cooperation via livestream

Four innovative project ideas related to the topic of cleantech mobility in maritime industry / shipbuilding / port logistics will be presented in this talk by its initiators, who aim to get in contact with potential project partners from different countries and to get stimulating feedback to their project ideas. Participants from Germany, Lithuania and Sweden will be involved via livestream.

4 PROJECT DEVELOPMENT WORKSHOP:

Turning project ideas into international cooperation projects

Turning project ideas into international cooperation projects. The basic idea of this workshop is to gather expertise from international Cleantech companies and partners in order to make successful projects possible. Topics of the workshop: transport, buildings and waste management.

REVIEW 2017

This was the first Baltic Clean Technology

With 152 participants from 9 different countries the first Baltic Clean Technology took place on 28 - 29 September 2017 in the HanseMesse Rostock.



A group of people are standing around a small round table. They appear to be engaged in a conversation or a networking session. There are drinks and a small plant on the table.





Location

Baltic Clean Technology 2018 will take place in the Dana Hotel in Szczecin.

**Hotel Dana Business & Conference | Aleja Wyzwolenia 50
71-500 Szczecin, Poland**

Registration

The registration will be online available soon:

www.baltic-clean-technology.com

If you have any questions please contact:

welcome@baltic-clean-technology.com

Hotel

There is plenty of hotels in the city centre, but we are going to prepare special individual booking offers for you soon. Stay tuned!

Contact

Baltic Clean Technology Team

Uniwersytet SzczecińskiPhD

Joanna Markiewicz, Benjamin Zawilla

Ul. Mickiewicza 64 | 71-101 Szczecin

Tel: +48 91 444 20 30

welcome@baltic-clean-technology.com

www.baltic-clean-technology.com

