seeSUSTAINtec is the only event in Bulgaria that successfully combines the crucial topics Waste Management & Recycling, Energy Efficiency & Renewables, Smart Cities and Air Quality. Over 15 years of focused work and expert background stand behind it.

Everything around us is connected - climate change, pollution, the depletion of resources. As a result of this, the market in South-East Europe for eco technologies keeps expanding due to new regulations, industries and municipalities' necessity for decreasing their ecological footprint and achieving more efficiency and competitiveness.

seeSUSTAINtec aims to bring more innovations in the Region and to disseminate environmental knowledge, which will inspire more key industry players for a sustainable change.

The event provides to foreign producers and local companies the best platform for product launch and face-to-face contacts with new clients and partners from South-East Europe. It will emphasize the numerous advantages of implementing new solutions. They can turn waste into valuable resources, can help us save and produce clean energy, make our cities more connected and intelligent.

**BOOK YOUR STAND AND GET ADDITIONAL BONUSES.**

Grow your business through seeSUSTAINtec
NEW - SUSTAIN CLUB

Take advantage of the special LOYALTY PROGRAM - for more information, please contact Desislava Nikolova via e-mail: international@viaexpo.com.

How do we assist for your successful participation?

• Interviews with exhibitors and their latest news will reach thousands of potential clients and business partners in the Region via social networks, newsletters, website and media partners’ network
• The online exhibition directory will ensure a long-term presence of your company.
• Advertising and sponsorship options will boost your brand awareness.

You will meet

Managers, entrepreneurs, marketing and sales experts, consultants and specialists working in the fields of:

• Automation, Electronics
• Architecture, Construction
• Associations & NGOs
• Agriculture and Forestry
• Real Estate
• Chemical Industry
• Energy Saving
• Engineering & Installation
• Environment
• Financing & Investment
• Food Industry
• Fuels
• Heating & Air Conditioning
• IT & Telecommunication
• Lighting
• Media
• Paper and Packaging Industry
• Power Engineering
• Recycling
• Renewable Energy
• State & Municipal Administration
• Tourism
• Transport, Logistics
• Waste Management
Energy Efficiency
- Cogeneration
- Compressors
- Electric Motors
- Energy Saving Lighting
- Air-Conditioning
- Heat Pumps
- Heat Recovery: regenerative heat exchangers, recuperative heat exchangers; economizers
- Electric mobility: e-cars, e-bikes, charging systems batteries, hybrid vehicles
- Smart Integrated Energy Management
- Smart Grids
- Energy Storage
- Smart Heating & Cooling with RE (solar, biomass & geothermal)

Energy Efficient Construction
- Low Energy Buildings
- Thermal Insulation of Pipes, Systems & Buildings
- Building Systems for Heating, Cooling and Ventilation

Renewable Energy and Related Systems
- Bioenergy (biofuels, biogas plant construction, wood chip machines, pellets, pellet boilers & ovens)
- Geothermal Energy
- Hydro Energy
- Solar Thermal Energy
- Photovoltaic Systems
- Solar PV
- BIPV (Building Integrated Photovoltaics)
- Energy and Resource Recovery (W2E)

Sustainable City Mobility
- Smart Transport Networks & Smart Public Transport
- Trade and Logistic ICT Applications for Lower Energy Consumption

Information and Communication Technologies (ICT) for Smart Cities
- City in the Cloud
- Geographic Information Systems (GIS)
- ICTs for Social Services, e-government, e-education
- Internet of Things (IoT)
- Machine to Machine (M2M)

Smart Energy
- Smart Grids, Energy Management
- Energy Storage

Waste Management and Recycling

Waste Collection
- Containers
- Underground Storage-tank System
- Bins and Sacks

Transport Vehicles and Technologies

Waste Treatment Equipment
- Biogas Systems
- Balers
- Crushers
- Presses
- Shredders
- Sorting Installations
- Separators
- Washing / Drying equipment
- Mixers
- Extruders

Medical Waste Treatment and Disposal

Hazardous Waste Treatment

Landfill

Composting Technologies and Equipment

Waste-to-energy

Air Pollution - Control and Treatment
Separation of Fluids and Solid Matter
- Separators
- Bag Filters
- Electrofilters
- Cyclone
- Scrubber
- Dust Suppression Systems

Separation of Harmful Gases
- Filters
- Cyclone
- Electrostatic Methods
- Scrubber

Transport Emissions
- Measuring
- Reducing

Industrial Air-cleaning Systems and Equipment

Flue Gas Purification
- Chemical Processes
- Biological Processes
- Condensation Processes

Measuring and Control Equipment

Greenhouse Gasses
- Combating of greenhouse gases
- CO2 Collection
- Technologies for Reducing of CO2 Emissions
- Purification of Nitrogen Oxides
THE FORUM

Why should you host your session / workshop within this format?
• Take advantage of the event and interact with the speakers, delegates, exhibitors and visitors.
• We can save your time and resources for better presentation.

THE 2019 EDITION
• Exhibitors from 18 countries: Austria, Bulgaria, Belgium, Czech Republic, Denmark, Germany, Italy, Lithuania, Netherlands, Poland, Romania, Slovenia, Spain, Switzerland, Turkey, UK, Ukraine, USA
• For the 10th consecutive year, an Austrian Pavilion with the institutional support of Advantage Austria Sofia was realized.
• 52 speakers
• 3400 visitors from Bosnia and Herzegovina, Bulgaria, Germany, Italy, Spain, Kosovo, Macedonia, Romania, Serbia, Ukraine and France
• 270 attendees

THE VENUE
Inter Expo Center, Sofia, Bulgaria

Don't miss joining seeSUSTAINtec 2020.
Be part of the environmental business in SE Europe!

For more information:
T +359 32 512 900, 88 679 29 43
E office@viaexpo.com