The European Biomass Conferences and Exhibition has grown from a small research community biomass conference more than 30 years ago to a well-established international conference, tackling challenges ranging from biomass growth and biomass conversion to bioenergy, biofuels and bioproducts, sustainability and policies, and to provide a forum for industrial implementation of technologies enabling the transition away from fossil fuels economies. For all of these topics on integration of processes, technologies and value chains it has always been necessary to ensure the most efficient use of the limited biomass resource and enable economic viability. The ultimate step of integration is a fully functioning bioeconomy.

A bioeconomy existed in pre-industrial, pre-fossil fuel times, as well-established traditional bio-based activities, ranging from agriculture, food, feed, fibre and forest-based industries. A modern bioeconomy is now emerging, encompassing biomaterials and biochemicals production, along with traditional bio-based products. EUBCE tackles already some of the non-energy sectors such as biochemical and biomaterials and biorefineries. Bioeconomy encompasses the wide ranging economic sectors dealing with the growth, conversion, application and marketing of bioproducts and biochemicals from biogenic sources.

The 28th EUBCE will expand its portfolio from energy related biomass production and conversion of bio-based feedstock to other sectors of the economy and will now integrate the bioeconomy into its conference programme.

In 2020 the conference will include key sessions that will dig deep into the structure, components and role of the emerging bioeconomy in Europe and across the world. There will be plenty of opportunities to present, to listen to and to discuss the fine details of technology developments, options for mitigation of adverse environmental and climate impacts and engage in policy debates. Research results from all stages of development will continue to form the core of the conference, addressing the bioeconomy, the thread that links all facets of the growth and utilization of biomass now and in the future.

The organisers of the 28th EUBCE would like to invite all active workers in the field of biomass utilization, and indeed all people with an interest in being part of the emerging bioeconomy, to attend the event in April 2020 in Marseille, France.

COORDINATION OF THE TECHNICAL PROGRAMME

European Commission Joint Research Centre
WHO ATTENDS

From total participants about 50% are represented by biomass researchers and 40% by industry.

- Scientists
- Researchers
- Engineers
- Technologists
- Standards bodies
- Industry Technology Executives
- Utilities
- Consultants
- Financial institutions
- Policy makers and key players

WHO EXHIBITS

At the EUBCE 2019 in Lisbon, Portugal, exhibitors offered products and services from the following sectors:

- Analytical Instrumentation
- Associations / Consortium and EU Projects
- Consultancies and Agencies
- Distributors / Suppliers / Assemblers/ Producers
- Engineering
- Equipment Manufacturers / Technology Providers
- Grid / Network / Electricity / Utility
- Installers
- Laboratory and Testing
- Media / Publishers
- Production Material
- Project Developers / Planners
- Research and Knowledge Centres
- Universities / Educational Sector

EUBCE 2019 IN NUMBERS

1,766 Registered Participants
81 Countries around the world
24 EU Countries represented, equivalent to 81% of all EUBCE participants
941 Plenary, Oral and Visual presentations
4 Parallel Events
6 Workshops
8 EU Project Seminars

PARTICIPANT COUNTRIES

Afghanistan • Albania • Algeria • Argentina • Australia • Austria • Bangladesh Belarus • Belgium • Brazil • Bulgaria • Canada • Cape Verde • Chile • Colombia Costa Rica • Croatia • Cyprus • Czech Republic • Denmark • Ecuador • Egypt Estonia • Ethiopia • Fiji • Finland • France • Germany • Greece • Guinea Bissau • Guinea Republic • India • Indonesia • Iran • Ireland • Israel • Italy Japan • Kenya • Korea • Latvia • Lebanon • Lithuania • Luxembourg Macedonia • Mali • Mexico • Morocco • Mozambique • Nepal • New Zealand Nigeria • Norway • P.R. China • Pakistan • Paraguay • Peru • Philippines Poland • Portugal • Qatar • Romania • Russian Federation • Senegal Serbia • Slovenia Republic • South Africa • Spain • Sweden • Switzerland Taiwan • Thailand • The Netherlands • Tunisia • Turkey • Uganda • Ukraine United Arab Emirates • United Kingdom • Uruguay • Usa

Top 10 countries

Others
The 28th European Biomass Conference and Exhibition (EUBCE 2020) takes place from Monday to Thursday, 27 to 30 April 2020 at the Marseille Chanot Palais des Congrès et des Expositions. You will meet your target group right there: the global biomass community, from science and biomass industry will gather at the EUBCE. Technologies, and innovations. From total participants about 50% are represented by biomass researchers and 40% by biomass industry.

For more than 30 years now, this event combines an international scientific conference with an international exhibition representing the leading platform in the biomass sector for the scientific and technological sector. The event will cover the entire biomass value chain to encourage exchange, business and meetings and will present the latest developments and innovations in the field, with the aim of educating the biomass community and accelerating the growth of this sector.

The conference has a high-level scientific programme and host parallel events to facilitate an open dialogue and highlight current industry and science issues. These sessions address global decision-makers, researchers and industry leaders. The topics discussed will cover a range of biomass issues, including: resource availability, conversion technologies, demonstration projects, integration into the power generation system, environmental impact and commercial deployment and the need for policy initiatives. EUBCE will host a dynamic international exhibition providing an opportunity for companies and research laboratories to present their latest products.

This event is supported by European and International organizations.

The technical programme is coordinated by the European Commission, Joint Research Center. For further information, please visit: www.eubce.com
DATE
27-30 April 2020
VENUE
Marseille Chanot - Convention and Exhibition Centre
114 Rond-Point du Prado
CONTACT
biomass.conference@etaflorence.it

INSTITUTIONAL SUPPORTERS

SUPPORTING ORGANISATION

NATIONAL PARTNER

REGIONAL PARTNER