BBEST & IEA Bioenergy Conference

2024

Bioenergy and bioproducts: Accelerating the transition towards sustainability

BBEST IEA Bioenergy 2024 Conference

The Brazilian Bioenergy Science and Technology Conference (BBEST) is a triennial international conference on bioenergy and sustainability, and traditionally brings together hundreds of researchers, businessmen and government officials from Brazil and abroad. BBEST has established itself as a technical-scientific event where topics on the frontier of bioenergy knowledge are presented, and important questions for public policies are discussed. The event is also a stage for the dissemination of research and development activities in academia and industry, promoting the advancement of knowledge and its application in areas related to the production of bioenergy and its derivatives in Brazil and worldwide. In 2024, the Conference will be organized in partnership with the Bioenergy Task Force of the International Energy Agency along with the Brazilian Ministries of Foreign Affairs and Mines and Energy.

The BBEST IEA Bioenergy 2024 Conference will be the fifth edition of this event organized by the BIOEN Program of the São Paulo Research Foundation (FAPESP), together with the Bioenergy Society (SBE) and the Brazilian Society of Biochemistry and Molecular Biology (SBBq).

Featured Themes

Land use and agricultural productivity • Resilient multifunctional landscapes • Harvesting technology • Logistics and scale • Bioproducts and advanced materials • Development of biorefineries • Bioelectricity • Biofuels for air, sea and road transport • Biogas, Biomethane & Biohydrogen • Use of waste for bioenergy production • Strategies for the circular carbon economy • Sustainability and decarbonization of transport

Scenario for calling participants

Bioenergy is essential to comply with the Paris Agreement (United Nations Conference on Climate Change, COP 21, held in 2015), which formalizes the commitment of 193 countries to limit the increase in global temperature in this century. In order to achieve this, solid partnerships among science, market and government are essential for creating a new system of bioeconomy and innovation with sustainable development. Fostering the bioeconomy and innovation system is the purpose of the event.

Where and when

Hotel Renaissance, São Paulo SP, between October 22nd and 24th, 2024.





BBEST & IEA Bioenergy Conference

2024

Bioenergy and bioproducts: Accelerating the transition towards sustainability

BBEST Awards

The purpose of the BBEST Awards is to highlight the best scientific works presented at the event and encourage undergraduate and graduate students and researchers devoted to bioenergy. In recognition of the contributions to bioenergy made by senior researchers, the organization of the event will grant the Bioenergy Award.

ExpoBBEST

An opportunity for companies that supply and distribute equipment, scientific materials, and books to present their products, revisit some concepts linked to bioenergy, learn about new market trends, launch new products, and do good business.

BBEST Study Tour

Scheduled visits to industry and major research centers organized by the conference.

Support

We can offer:	Bronze R\$ 25 mil	Silver R\$ 50 mil	Gold R\$ 100 mil	Diamond R\$ 150 mil	Platinum R\$ 300 mil
Free registrations	2	3	4	6	8
Disclosure of your institutional logo in all advertisement products from the event	•	•	•	•	•
Public Acknowledgments	•	•	•	•	•
Advertisement inside the bags*	•	•	•	•	•
Disclosure of institutional video on site*			•	•	•
Networking rooms				•	•
Priority for choosing booth				•	•
Disclosure of institutional video during the event*					•
BBEST Awards (best posters)				•	
Invitations – Special dinner	2	3	4	6	8
Advertisement (event program book) *		1/4 page	1/2 page	1/2 page	1 page
Exhibition booth (modules with 9 m², limited availability)			9 m²	18 m²	27 m ²

^{*}Advertisement produced by the sponsorship

Contact:

Ana Paula Lopes Vidal bbest@bbest.org.br





BBEST & IEA Bioenergy Conference

2024

Bioenergy and bioproducts: Accelerating the transition towards sustainability





