



bio ENERGY +
ECONOMY

innovation - policies - markets

march 30th to april 1st 2020 - são paulo - sp - brazil

Twice the strength: Biofuture Summit II and BBEST2020 now together in a landmark conference in São Paulo, Brazil

Biofuture Summit and BBEST now together in March 30-April 1, 2020 in São Paulo: join and help bring together the policies, innovation and science to enable the sustainable low carbon bioeconomy our future requires.

The BBEST science conference and the 20-country Biofuture Platform multilateral initiative have joined forces to bring the world's very best in policies, innovation, science and market outlook in the bioenergy and bioeconomy sectors to Brazil, in a landmark event which will take place from March 30 - April 1st in São Paulo, Brazil. Biofuture Summit II and BBEST 2020, together!

Register now, and submit your work to be presented in the landmark event which shall muster some of the world's most influent researchers, experts, entrepreneurs and policy-makers in the bioenergy and bioeconomy fields to debate a strategic blueprint for the sustainable future we need.

Further details and registration can be accessed through the website of the event at www.bbest-biofuture.org

TREND TOPICS

**BIOECONOMY POLICIES | BIOMASS | BIOREFINERIES
BIOFUEL TECHNOLOGIES | BIOFUEL ENGINES AND
APPLICATIONS TO AVIATION | SUSTAINABILITY**





Biofuture Summit and BBEST 2020 will bring together **leading specialists, policy makers** and **entrepreneurs** to discuss and present the future of global bioenergy and bioeconomy in the following topics:



POLICIES

What Governments are doing and what else needs to be done to support bioenergy and the bioeconomy development.



SUSTAINABILITY

Environmental, social, economic, and public policy issues.



BIOMASS

Agronomy and breeding of sugarcane and other energy crops; genomics, biochemistry, cell biology, physiology and biotechnological aspects of plant feedstocks.



BIOFUEL TECHNOLOGIES

Biomass process engineering and biofuels production.



BIOREFINERIES

Bio-based chemicals and biomaterials.



BIOFUEL ENGINES AND APPLICATIONS TO AVIATION

Biofuel applications for motor vehicles and other conversion devices including aviation, marine and heavy-duty transport.

The **greatest minds** and **successful companies** will speak of **achievements** and **solutions** to **sustainable development**

Compact Conference Program

Policy Day

March 30th

Plenary Keynote Panel 1: The place of the low carbon bioeconomy in the new dynamics of global energy

Plenary Panel 2: Bioenergy Status Update and Sustainability Governance

Plenary Panel 3: Demand pull, public policies and recognition of environmental services (mandates, carbon pricing, RenovaBio, Clean Fuels Standard, RED II, LCFS)

Plenary Panel 4: Bioenergy in transportation and the electrification debate

Plenary Panel 5: Financing the Bioeconomy, the role of green bonds and financial institutions

Plenary Panel 6: Technology push policies and supporting the Bioeconomy innovation

Plenary Panel 7: BiofutureSummit Wrap-Up and Open Debate: -Towards a BiofutureBlueprint for the Bioeconomy

Parallel Sessions and Round-Tables

March 31st and April 1st

Round Table 1: Aviation Biofuels Takeoff

Round Table 2: The Biobased Future and Biorefining

Round Table 3: Investing in the Biobased Future in Brazil

Round Table 4: Industrial Implementation of Energy Cane

Conference Key Dates

Online registration	September 1st, 2019 to March 10th, 2020.
Abstract submission	September 1st to December 15th, 2019
Onsite registration	March 11th to April 1st, 2020

VISITS TO SUGARCANE MILLS

Field and Industrial Plant

Get to know some of the most modern sugarcane mills in the State of São Paulo, Brazil

In a partnership with sugarcane mills, BBEST is organizing visits to the São Martinho and Iracema mills, two of the most important mills in the State of São Paulo. See details of the visit at <https://www.bbest-biofuture.org>



Show your leadership in the field of bioenergy and contribute to promoting bioenergy science, innovation and markets by **sponsoring this event.**

MAIN ADVANTAGES OF SPONSORSHIP

- + Connecting your brand to bioenergy and bioeconomy topics and markets
- + Access to a select group of policymakers
- + Networking with companies and business representatives
- + Interacting with high-level worldwide scientists leading cutting-edge technologies
- + VIP area for networking
- + Brand visibility during the event
- + Dedicated area for sponsors
- + Presenting your brand during scientific oral panels and round tables
- + More business opportunities

CONTACT US TO LEARN MORE ABOUT BBEST OPPORTUNITIES:

Marcelo Andrade (bbest@bbest.org.br) | **Luis F. Cassinelli** (luis.cassinelli@outlook.com)

SPONSORSHIP INVESTMENT AND BENEFITS

BBEST 2020 sponsorship packages are available and will give you access to a selected audience in the bioenergy field. The conference also offers customized opportunities for companies interested in supporting the event. Select your choice.

SELECT YOUR **SPONSORSHIP PACKAGE** HERE

PACKAGE	SILVER R\$ 10.000,00	GOLD R\$ 20.000,00	DIAMOND R\$ 50.000,00	BIOMASS R\$ 100.000,00	BIOENERGY R\$ 200.000,00
Free registrations	1	2	3	4	5
Free hotel suite	—	—	—	—	1
Insert in attendee bags	—	1	1	2	2
Banners	1	1	1	2	2
Logo in website and e-mail	1	1	1	1	1
Push messages before event	—	—	3	5	10
Public acknowledgements	—	Acknowledgement in 1 parallel session	Acknowledgement in 1 parallel session	Acknowledgement in the opening ceremony	Acknowledgement in the opening ceremony
Networking rooms	—	—	—	Thematic room	VIP room
Direct interaction	—	1 Stand (limited)	Speaker in 1 session	Speaker in cocktail	Speaker during dinner
Invitations for dinner	—	—	—	1	2
Add in the program guide (electronic or book)	—	—	Quarter page	Half page	Half page