

bio360

the expo

bioenergy - bioeconomy

A
F
R
I
C
A

17-18 June 2026
Johannesburg

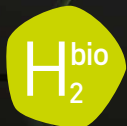
The Gallagher Center
South Africa

Putting Bioenergy on the map

International
Conference & Exhibition
Study Tours

— First of Kind event —

Time to BioEnergise Resources!



biohydrogen



biogas



biomethane



biomaterials



biochar



wood energy



defossilisation



cook stoves



beccus



advanced fuels

www.bio360-africa.com

follow @bio360expo on

PARTNER



ORGANISER



Conferences

Hear from world leading experts

Gain insights and understanding into the key issues of the day through the prism of some of the world's leading experts. From their rich experience, discover key learnings, success stories, best practise and the future trends to be watching out for.

For the first edition of Bio360 Africa, two parallel conference streams will offer a rich international conference experience across the two days of the event.



Delegates and Visitors

Coming together to make positive difference

Who you will find at Bio360 Africa : Decision makers, policy makers, professionals and entrepreneurs with a single shared purpose, to make a positive difference.



Attending delegates will bring multi-disciplinary experience from a wide range of sectors, such as agriculture, agri-food, consultancy, energy generation, forestry and wood transformation, technology suppliers, logistics, finance, federations, industry, press, public and multi-lateral bodies and institutions, waste management, service providers etc.

Study Tours

Success breeds success

See it in action at Bio360 Africa: a series of Study Tours and Field Trips in and around Johannesburg will enable participants to witness bioenergy in action in the community and in industry, on Friday 19 June.



Exhibition

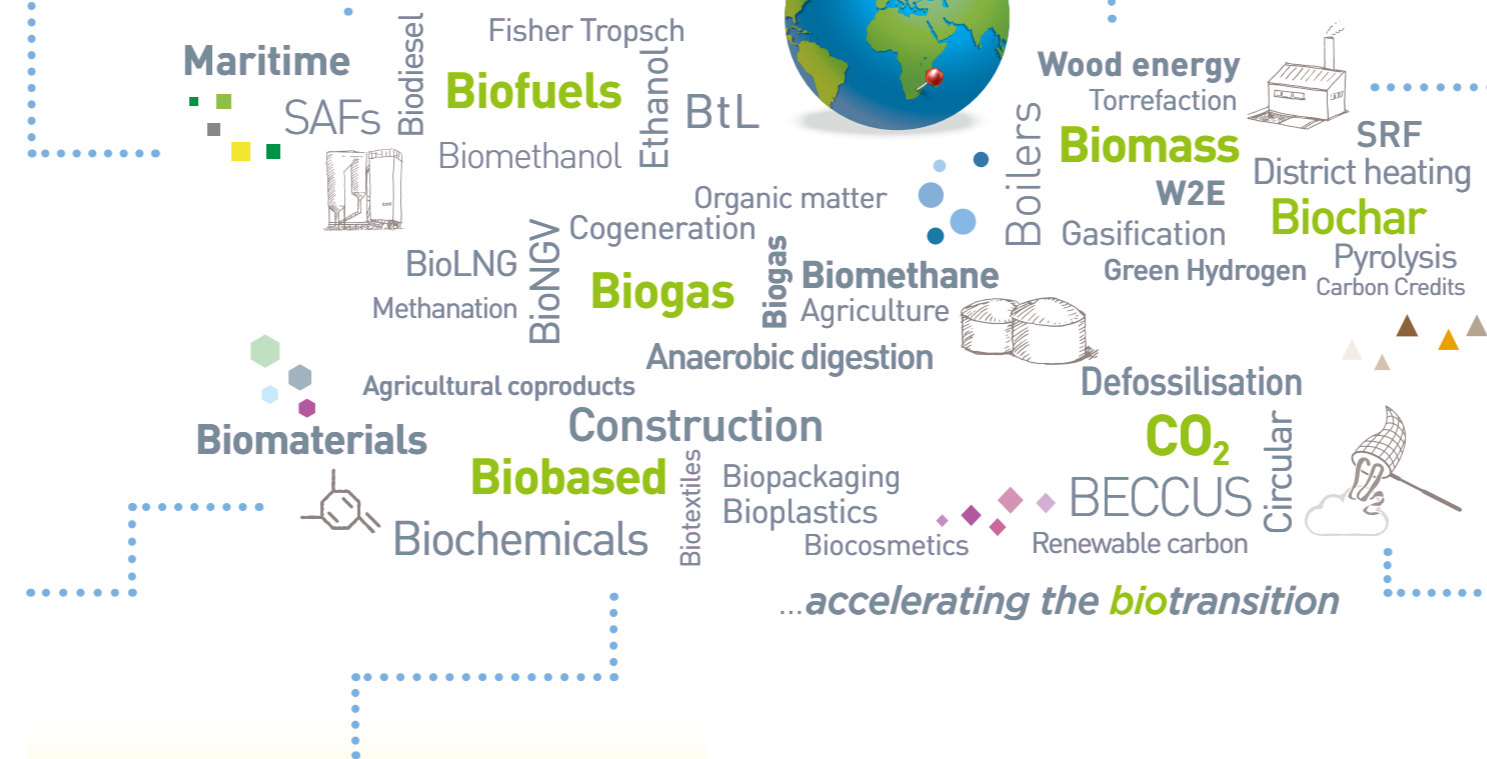
Showcasing real-life solutions

Who will be exhibiting at Bio360 Africa?

The international exhibition will showcase technologies and services that optimise the recovery of value from bioresources for bioenergy production, fuel production (gaseous, liquid and solid), carbon management or biomaterials.



For the first edition coming in 2026



Spotlighting Bioenergy and the Bioeconomy

In the face of climate change, we need urgently and massively to ramp up renewable energy production.



Bioenergy takes organic matter from agri-residues, wood processing, industrial and household residues as well as non-recyclable waste streams and converts them directly into carbon neutral energy (heat and power) or into a storable renewable fuel in solid, gaseous or liquid forms to power homes, businesses and factories and to run buses, trucks, cars, ships and planes. Innovative technologies enable bioenergy to further become carbon negative, ie captured biogenic CO₂ or carbonised organic matter extracts excess CO₂ from the atmosphere and stores it away for millennia.

From the same organic matter or non-recyclable waste streams, **Biobased Materials** of numerous kinds can also be produced to replace everyday household goods that are today derived from petro-chemicals. Biobased molecules displacing fossil sourced molecules serve as novel building blocks for circular production processes, often-times offering enhanced performance characteristics for the construction sector, packaging, pharma- and nutraceuticals, biostimulants and many more...



Bio360 Africa is set to showcase some of the world's leading solution providers from the bioenergy and bioeconomy sector.

Join this First of Kind event in Southern Africa !



twin event: Bio360 Europe – Nantes, France

Bio360's pedigree stems from BEES's more than 20 years of event organisation dedicated to bioenergy and the bioeconomy.

Bio360 Europe, our flagship event in Nantes (France), is a world leading event dedicated to the BioTransition attracting annually 6000 participants, 450 exhibitors and 250 speakers from 40 countries.

Want to get involved ?

Be a part of the BioTransition

Interested to take part in Bio360 Africa, to Speak, Exhibit, Visit, Partner or Sponsor ? Let us know at :

www.bio360-africa.com



Recent Bio360 Speakers

Let's talk Biotransition !

Themes

BIOENERGY	GASEOUS	<p>▶ BIOGAS, BIOMETHANE, SYNGAS, HYDROGEN (BIO, LOW-CARBON)</p> 
		<p>▶ WASTE & BIOMASS TO ENERGY, DECARBONISATION</p> 
		<p>▶ ADVANCED BIOFUELS, RENEWABLE FUELS</p> 
		<p>▶ BIOCHAR / CDR / CARBON CREDITS</p> 
		<p>▶ BIOECONOMY, BIOMATERIALS</p> 
		<p>▶ CCUS</p> 