

## Information

- ✓ We are inviting abstracts on our themes until **30<sup>th</sup> April**.
- ✓ Our registration for the early bird ends on the **30<sup>th</sup> June**.
- ✓ It is going to be a **zero waste event**.
- ✓ The participants will also get a chance to **visit a Waste-to-energy plant** in Kumasi.

### Organisations supporting our event



WASCAL - West African Service Centre for  
Climate Change and Adapted Land Use



SASSCAL – Southern African Science Service  
Centre for Climate Change and Adaptive  
Land Management



Ministry of Environment, Science, Technology  
and Innovation



CSIR Ghana – The Council for Scientific and  
Industrial Research

For more information you can  
always contact us below



[info@icerafrica.com](mailto:info@icerafrica.com)



[icerafrica.com](http://icerafrica.com)



# ICERA 2023

International Conference on  
Circular Economy, Renewable  
Energies and Green Hydrogen in  
Africa



19 – 21 September, 2023

Kumasi, Ghana

The conference is jointly organized by the Federal Ministry of  
Education and Research, Germany (BMBF) and the University of  
Rostock, Germany.



Federal Ministry  
of Education  
and Research

Universität  
Rostock



## What you can expect at ICERA

- ✓ Fresh and solid strategies for Africa's green transition to modern sustainable fuels.
- ✓ It will provide a platform to interact and share ideas from the scientific community and implementation plans with the support of the participating organizations.
- ✓ Set up an action plan initially for Ghana and then one African country each year
- ✓ Bring and bind to a position paper which includes sustainable strategies for up keeping the idea of circular economy, renewable energies and the green hydrogen

## Our themes to follow



Biomass and waste as a sustainable resource

Green Hydrogen Production, utilization, policy and regulatory framework



Legal regulatory framework governing waste utilization and financial models

Health, environmental and cultural aspects of harnessing green energy in African context



Development of strategies and implementation / action plans



Industrial requirements and transition



Recycling of valuables