# Partnership for the Goals

Commonwealth Chemistry Congress 2023 23 - 25 May | Trinidad and Tobago

## SPONSORSHIP PROSPECTUS



## Commonwealth Chemistry Congress 2023

23 - 25 May | Trinidad and Tobago

250 delegates 40 Commonwealth

countries represented

26 chemical societies involved

38 Commonwealth leaders from academia and industry

> 120 early career chemists

50 early career chemists from the Caribbean

## About the event

The Commonwealth Chemistry Congress 2023 (CCC2023) will bring together 250 chemists from 40 Commonwealth countries at a flagship meeting at the University of the West Indies, Trinidad and Tobago.

CCC2023 is founded on the principles of equality and inclusivity, celebrating the fact that outstanding contributions in the chemical sciences have originated in every Commonwealth country, irrespective of the degree of economic or scientific development.

The congress will aim to include all Commonwealth countries and ensure all are empowered to participate. 60% of the population in Commonwealth countries are under the age of 30, so CCC2023 will focus on showcasing the talent of our early career chemists while fostering meaningful new international alliances, building partnerships for the future.

The conference will promote the United Nations Sustainable Development Goals (SDGs) - under the banner "Partnerships for the Goals". The congress will explore the role that the chemical sciences play in sustainable development for all, inspiring and uniting a broad cross-section of chemists, industry and government players.

CCC2023 will feature three scientific themes:

#### • Zero Hunger (SDG 2), Good Health and Well-being (SDG 3)

Topics include biodiversity, natural products, food chemistry and security, agriculture, medicinal chemistry, drug discovery, and good health and well-being

Affordable and Clean Energy (SDG 7), Responsible Consumption and Production (SDG 12)

Topics include sustainable energy solutions, new materials, biofuels, green chemistry, and catalysis

#### Clean Water and Sanitation (SDG 6), Climate Action (SDG 13)

Topics include water treatment and supply, tackling pollution and contamination, and environmental chemistry

Additionally, cutting-edge topics such as 'reducing inequalities in the chemical sciences' and 'Chemistry, The Commonwealth, and the SDGs ' will be discussed.

The meeting format allows senior leaders, academic delegates, industry representatives and sponsors to interact through panel discussions and collaboration hubs alongside the core scientific sessions. This gives early career researchers the opportunity to make connections and meet role models who will positively influence their research beyond the conference.

For more information on the congress visit commonwealthchemistry.org/ccc2023

### About the Commonwealth



The Commonwealth is a political association of 56 member states.

The countries of the Commonwealth cover nearly 30,000,000 km<sup>2</sup>, equivalent to 20% of the world's land area, and span all six inhabited continents. The members have a combined population of 2.5 billion people, almost a third of the world population.

These countries are united by shared values of democracy, human rights and the rule of law. These values are enshrined in the Commonwealth Charter.

## Participating organisations

Bangladesh Chemical Society CARISCIENCE

Canadian Society for Chemistry Caribbean Academy of Sciences Jamaica Chemistry Division **Chemical Research Society of India** Chemical Society of Botswana Chemical Society of Lesotho **Chemical Society of Nigeria Chemical Society of Pakistan** Chemical Society of The Gambia Chemical Society of the South Pacific Chemical Society of Zambia **Ghana Chemical Society** Indian Chemical Society Institut Kimia Malaysia Institute of Chemistry Ceylon Institute of Chemists Papua New Guinea Kenya Chemical Society New Zealand Institute of Chemistry **Pancyprian Union of Chemists Rwanda Chemical Society Royal Australian Chemical Institute** Royal Society of Chemistry Singapore National Institute of Chemistry South African Chemical Institute Tanzania Chemical Society Trinidad and Tobago **Chemical Society** 

## About the host

The University of the West Indies (UWI) is a centre of excellence in research, knowledge creation and innovation. It is the longest standing and largest tertiary education institution in the English speaking Caribbean with a 74 year history and almost 50,000 students. The UWI is committed to "advance learning, create knowledge and foster innovation" and is responsible for the majority of graduates in the chemical sciences in the Caribbean region.

CCC2023 will be hosted by the Department of Chemistry at the St. Augustine Campus of the UWI. This picturesque sprawling campus, located in vibrant Trinidad and Tobago, boasts excellent services for the

congress in well-equipped teaching and learning facilities. The Department of Chemistry has a rich history in natural products and environmental chemistry and is rapidly expanding capacity in sustainable chemistry and materials science.



Trinidad and Tobago is a fascinating multi-ethnic and religiously diverse nation known the world over for cultural diversity. It is the birthplace of the steel pan, soca, chutney soca and calypso music, home of the world's most elaborate carnival festival and hosts several national festivals celebrating the religious beliefs of its many peoples. It is truly a melting pot of cultures that is well suited to host the equally diverse delegate pool of CCC2023.

Trinidad and Tobago is also known as the economic powerhouse of the Caribbean region with major economic activity based on oil and gas industry, banking, downstream petrochemicals and manufacturing. The twin island Republic boasts a vibrant eco-tourism industry, an abundance of unique natural heritage sites, beautiful beaches and well preserved and historically protected coral reefs. Its food and beverage culture rivals the best the world has to offer. Both islands offer different experiences – Trinidad is faster-paced whilst Tobago is an untouched paradise.





## Why sponsor?

The Commonwealth Chemistry Congress has a number of unique benefits for sponsoring organisations:

- a unique international platform for discussing the role that the chemical sciences play in achieving the United Nations Sustainable Development Goals;
- network with top chemists from 40 Commonwealth countries around the world in one place;

### Sponsorship opportunities

- meet leaders of Commonwealth Chemical Societies;
- reach over 85,000 Commonwealth Chemistry Society members worldwide;
- hear the best postgraduate and early career chemists from 40 Commonwealth countries present their research.

Sponsorship level	Diamond	Platinum	Gold	Silver	Bronze		
	US\$25,000	US\$10,000	US\$7,000	US\$3,000	US\$1,500	Gala Dinner Sponsor US\$5,000 (4 available)	
Prominent display of company logo at entrance to congress venue and lecture rooms	•					Remarks at gala dinner	
Company logo at entrance to congress venue		•	•	•	•	Tickets for gala dinner (4)	
Company logo at opening ceremony	•	•	•			Reserved seating with VIPs	
Company logo at gala dinner	•	•				Company logo at event	
Reserved seating with VIPs at Gala dinner	•					Company logo on table cards	
Prominent display of company logo on electronic notice boards	•	•	•			Option to provide marketing materials for delegates	
Prominent display of company logo on sponsorship PowerPoint slide	•	•	•	•	•		
Prominent display of company logo in programme book	•	•	•	•	•	Coffee Break Sponsor US\$1,500 (5 available)	
Logo on congress website	•	•	•	•	•		
Hyperlink to company website	•	•	•	•	•		
Inclusion of sponsor supplied item for delegate bag	•	•	•			Company logo and marketing	
One page advert supplied by sponsor for programme book	•					materials at assigned coffee break	
Passes for opening event (4)	•	•				Acknowledgement as coffee break sponsor in programme book	
Passes for opening event (2)			•	•	•	Signage identifying company as assigned coffee break sponsor	
Tickets for gala dinner (2)	•	•					

## Increase your impact with in-kind sponsorship solution

#### Delegate bag

Your company logo will be printed on bags for each and every attendee to take away with them

#### Lanyards

Hang your logo around the neck of every delegate (Sponsor to supply lanyards)

#### Notepads

Get your logo at every delegate's fingertips with branded notepads (Sponsor to supply notepads)

#### Pens

Delegates will keep your logo handy with a branded pen in every delegate bag (Sponsor to supply pens)

#### Sponsorship inquiries should go to ccc.2023@sta.uwi.edu or secretariat@commonwealthchemistry.org