# **Green Chemistry 2024**

# 3<sup>rd</sup> International Conference on Green Chemistry June 25-26, 2024 | Toranto, canada

## Theme "Minimizethe usage of hazardous substances for sustainable development"

## Overview

Green Chemistry 2024 is here to encourage a strong level of dialogue and discussion, thus maximizing the benefits of attendance. This Conference surely provides great research-related information and insight into the development of Green Chemistry, which in turn attendees to make better and more profitable decisions for young research forums.

# **Sponsorship and Exhibitor Opportunities**

We are excited to invite you to sponsor and exhibit at Green Chemistry 2024. If you have more queries on Exhibitor and Sponsorship please write an email to info@scitechseries.com

For complete scientific session's list, please see: https://www.scitechseries.com/green-chemistry/program/scientific-sessions

#### **Important Dates:**

Abstract Submission Opens on: October 13, 2023 Registration Opens on: October 14, 2023 For Abstract submission visit: https://www.scitechseries.com/green-chemistry/abstract-submission For registration Queries Contact: finance@scitechseries.com

### Contact us

For more information and updates, Please mail us at: greenchemistry@americanscitechconferencess.org

Participants are invited to submit abstracts on research and findings relevant to the scientific sessions. The sample template is available in the "Abstract submission" page of the conference website. Accepted abstracts will appear in the conference extended abstract book, which will be available on-line and distributed at the event.

# **SCIENTIFIC SESSIONS**

- Energy Conversion and Storage
- Sustainable Chemistry and Climate Mitigation
- Science
- Sustainable Chemistry and Environmental
- Sustainable Chemistry: The Bigger Picture Safe and Sustainable by Design
- Sustainable Chemistry and Circular Econ-
- omy



# **Call for Abstracts**

- and Catalysis

Phone: +44-2045866818 WhatsApp: +44 3308221002

## Green Chemistry 2024

 Recent Developments in Greener Synthesis Photochemistry and Photocatalysis Green Analytical Chemistry Green and Sustainable Pharmacy Sustainability of Elements and Materials • Greener Synthetic Transformations Green Chemistry for Safe Water