CALL FOR ABSTRACTS



INNOVATION & SMART TECHNOLOGIES

BUILDING RESILIENCE IN THE WATER & WASTE INDUSTRIES





The 30th Annual CWWA Conference is organised by the Water Authority - Cayman with the support from Cayman Water Company and the Department of Environmental Health of the Cayman Islands. This year's conference brings the Caribbean together during challenging times, and more then ever this is the time to share our stories and experiences on applied research, case studies and lessons learnt in the water, wastewater and solid waste sector.

Due to the COVID-19 pandemic, this year's conference will use a virtual platform. The conference offers exciting opportunities as participants will be able to participate at a very reasonable cost, no matter where they are in the world.

Authors wishing to present a paper or a poster should submit an abstract using the Abstract Submission Form.

All papers and posters will be published on the conference website. Proposed papers or posters should be original work and must not overlap substantially with work already published or submitted for publication.

Deadline for abstracts is FRIDAY 30 APRIL 2021

Successful authors will be notified by FRIDAY 21 MAY 2021

Full papers or posters should be submitted no later than MONDAY 16 AUGUST 2021

Abstracts should be submitted, via e-mail, to: cwwa2021papers@gmail.com

GENERAL

- Exploring the Nexus between Water, Waste and Health
- Climate Change, Resilience, Disaster Preparedness and Recovery
- Nature-based solutions for Water & Land Management
- The Water-Energy Connection: Challenges and Opportunities
- Asset Management
- Regulatory Compliance and Best Business Practices

WATER

- Non-Revenue Water
- Innovation in Water Treatment & Distribution Technologies
- Technologies in Water Quality Monitoring

WASTEWATER

- Optimizing Onsite Wastewater Collection & Treatment
- Innovation in Collection and Treatment for Central Systems

SOILD WASTE

- Landfill Alternatives: Achieving Behavioral Change through Innovative Technologies
- Recycling and Energy Recovery Technologies in the Caribbean