



CARILEC

Chief Executive Officers & Leadership Conference

co hosted by



LUCELEC
ST. LUCIA ELECTRICITY SERVICES LIMITED

21st - 24th May
Saint Lucia



EFFICIENCY
ELECTRICITY
TREND
SOLAR EN
PRODI
RENEWA
WIND POWER
BIOFUEL
HEATING
GLOBAL
TRANSPORT
FUEL
GEO THERMAL
REACTOR

RETHINKING? Disruption. Resilience. Sustainability

CALL FOR PRESENTATIONS & PAPERS

Conference Date: May 21st-24th, 2019 **Venue:** St. Lucia **Host:** St. Lucia Electricity Services Ltd

All interested persons are invited to submit abstracts of approximately 100 words with titles, for preliminary consideration, as presentations for the CARILEC 2019 Chief Executive Officers & Leadership Conference and paper for the CARILEC Industry Journal.

Presenters Guidelines

1. All completed Abstract Submissions Forms must be submitted by **February 28th 2019**.
2. Selected presenters will be informed by **March 15th, 2019**.
3. Subsequent to notification, a full presentation must be submitted, including:
 - Option 1** - Power Point slides, for an approximate 35-60 minutes presentation/ working session (inclusive of 15 minutes Q & A)
 - Option 2** - Power Point slides, for an approximate 20 - 35 minutes presentation (inclusive of 5 - 10 minutes Q & A)
 - Option 3** - Power Point slides, for an approximate 15-20 minutes presentation (inclusive of 5 minutes Q & A)

*** A Written Paper (Optional) to be considered for publication in the CARILEC Industry Journal.**

Send all Submissions to: Marketing and Member Services Department, at conferences@carilec.org (Early Submissions are highly encouraged). Receipt of your submission will be acknowledged **WITHIN 24HOURS**.

General: Presentations at CARILEC Conferences are selected by a selection committee. The number of proposals accepted for a conference depends on program size (the number of sessions), technical coverage (the topics to be covered), focused on the subtopics and the number and quality of presentations. The selection committee identifies the best contributions for the agenda.

Awards

Presenters will:

1. Have an opportunity to be published in the CARILEC Journal as well as CARILEC supported publications;
- 2.
3. Receive a presenter gift.
4. Have their bio, photo and company name published on the CARILEC website and in the **New** Event App.

Criteria for Selection: Your abstract should demonstrate clearly that your presentation:

1. Will be of interest to the target audience of the conference;
2. Will present information that is theoretically sound and accurate;
3. Will present new knowledge or experience, the substance of which has not been previously presented at a CARILEC conference (unless otherwise advised);
4. Will not be commercial in nature and will not promote specific companies, products or services.

Full Disclosure: Third Party Compensation

All presenters are required to disclose proprietary interest in any product, instrument, device, service, or material discussed in the experience, event, or program, as well as the source of any compensation related to the presentation.

Presentation Topics

Topics of interest to the CARILEC Conference audience must incorporate the theme of the conference and focus on sub-topics listed below:

Panel Discussion – **RETHINKING? Disruption. Resilience. Sustainability**

- Enterprise risk management - the big picture
- The realities of climate change - new imperatives for the power sector
- Disruptive technological megatrends - challenges and value propositions for utilities
- Leading the utility of the future - thriving amidst turbulence
- Mainstreaming resilience and sustainability in the power sector – implications for electric utilities
- Business continuity planning and management – striving for international standards
- Strategically re-positioning the power company in an age of uncertainties
- The Business Value of Sustainability
- Achieving SDGs, NDCs and NETS – the role of the electric utilities in the Caribbean region
- Staying ahead in corporate security: strategic outlook on cyber security and information management
- Power Utility ownership models - key considerations for transforming utility business models
- Developing the extended power utility value chain - leveraging disruptive technologies
- Democratisation of energy and information - pros and cons for utilities in the Caribbean region
- Enabling the modernisation of the Caribbean power utilities - legislative, policy and regulatory frameworks
- Creating an integrated strategic approach to power sector challenges
- The geopolitics of energy in the Caribbean region
- Energy industry trends and outlook
- Climate financing – the Caribbean landscape

NB: Presenters will be responsible for all travel arrangements, presenter registration fees and expenses incurred, unless otherwise stated by CARILEC.

[CLICK TO ACCESS ABSTRACT SUBMISSION AND AUTHORIZATION TO PUBLISH FORM](#)