

Telecommunication
Development Bureau (BDT)
Regional Office for Americas

Ref.: BDT/RO/C/135/2019 Brasilia, 13th June 2019

- To ITU Member States
- Regulators
- ITU-D Sector Members

Subject: ITU Spectrum Management Seminar for the Caribbean Islands, 2nd– 6th December 2019, Rodney Bay, Gros Islet, ST. LUCIA

Dear Sir/Madam,

On behalf of the International Telecommunication Union (ITU), I am pleased to invite you to the "ITU Spectrum Management Seminar for the Caribbean Islands" to be held from 2nd—6th December 2019, Rodney Bay, Gros Islet, ST. LUCIA. The Workshop is organized by the Telecommunication Development Bureau of the ITU and is being supported by ECTEL, CTU and the Ministry responsible for Telecommunications in St. Lucia.

The principal focus of the Seminar is to bring to Member States, Industry players and stakeholders in the Caribbean region the WRC – 19 Results and Outcomes. It will also address Caribbean Spectrum Management Task Force Initiatives & future next steps, and Spectrum Harmonization, Broadcasting Transition, Spectrum for IOT Deployment and for Emergency Telecommunications.

The seminar is intended for:

- Policy, technical or advisory personnel in Ministries responsible for Telecommunications and ICT
- Regional organizations and stakeholders, Academia
- Technical and legal personnel of regulatory agencies responsible for or related to, inter alia, Spectrum allocation, licensing spectrum price
- Telecommunications Operators & Service Providers, Broadcasters
- Personnel from Emergency Telecommunications entities & Emergency Responders

To register and to peruse all other information and documentation related to the event, please visit: http://www.itu.int/en/ITU-D/Regional-Presence/Americas/Pages/EVENTS/2019/24036.aspx. For further information, please contact Cleveland.thomas@itu.int; sylvester.cadette@itu.int, or Sheron.small@itu.int.

I look forward to your positive response and active participation in this important event.

Yours sincerely

(Original signed)

Bruno Ramos Regional Director