

Media Release

FOR IMMEDIATE RELEASE

BVI's Telecommunications Regulatory Commission is the new OOCUR Chair

(KINGSTON, Jamaica, 2026 May 8): The Telecommunications Regulatory Commission (TRC) in the British Virgin Islands has been appointed the new Chair of the Organisation of Caribbean Utility Regulators (OOCUR), the association of regional regulatory authorities. The TRC will be represented on the body by its Chief Executive Officer, Guy Malone.

It replaces the Office of Utilities Regulation, which held the position from 2024 January to 2026 April 30. The Regulatory Authority (RA) in Bermuda is the Deputy Chair and will be represented by its Director of Energy, Nigel Burgess, while Sandra Setorie, Executive Director of the Public Services Commission (PSC), United States Virgin Islands, will act as the OOCUR Secretary.

They were elected at OOCUR's Annual General Meeting on 2026 April 30 and will hold the position for two years.

In addition to the TRC and the RA, other members of the Executive Council are the National Utilities Regulatory Commission, St. Lucia; the Bureau of Telecommunications and Post, St. Maarten; and the National Telecommunications Regulatory Commission, St. Kitts and Nevis.

The General Assembly is OOCUR's governing body and comprises regulators from fifteen (15) Caribbean countries.

OOCUR is a non-profit organisation established in 2002 with the specific objectives of assisting in improving utility regulation, fostering transparent and stable utility regulation through autonomous and independent regulators in the region, and facilitating understanding of regulatory issues and the sharing of information and experience.

-30-

Contact: OUR's Public Affairs Unit; publicaffairs@our.org.jm – 876-968-6053

QUALITY POLICY STATEMENT

OUR RULES: The management and staff of the OUR are committed to Regulating Utility services in accordance with our Legislative powers and to the Enhancement of customer Satisfaction through continual improvement of our quality management system.

ISO 9001:2015 certified