UTC 2019 Resolution: Acknowledging the Critical Relationship Between
Canadian and U.S. Utilities

WHEREAS, electric utilities in Canada and the United States provide their customers with essential, life-saving services that power the global economy and our lives in general; and,

WHEREAS, Canadian and U.S. electric utilities own and operate infrastructure—power lines, power plants, and pipelines—which deliver these services throughout North America; and,

WHEREAS, utilities in Canada and the U.S. share ownership of different elements of their infrastructure at more than 35 cross-border transmission lines, with several new lines currently under development; and,

WHEREAS, overlaying this shared infrastructure is a system of telecommunication Information and Communications Technology (ICT) networks. These networks consist of wireless and wireline technologies which allow utility workers and industrial control systems to communicate, providing day-to-day reliability of energy and water infrastructure; and,

WHEREAS, energy and water providers use these networks to: support the secure and resilient delivery of utility services; restore service after storm; modernize their infrastructure; allow for intermittent generation resources to be added to the grid; and much more; and,

WHEREAS, the wireless components of these ICT networks rely on radio spectrum to communicate; and,

WHEREAS, over 80 TWh of electricity flowed across the U.S. and Canadian borders in 2017; with 30 U.S. states engaging in electricity trade with Canada each year; and,

WHEREAS, Canadian and U.S. utilities work together to secure their systems from cyber and physical attack, and are both subject to reliability standards developed by the

WHEREAS, NERC standards, particularly the Critical Infrastructure Protection (CIP) standards, are coordinated across the U.S. and Canadian border, demonstrating how closely interconnected U.S. and Canadian utilities are and the importance of grid security across North America, and

WHEREAS, Canadian and U.S. utilities voluntarily share security information and receive electricity sector security analysis through NERC’s Electricity Information Sharing and Analysis Center (E-ISAC); and,

WHEREAS, U.S. and Canadian utility CEOs participate in the Electricity Subsector Coordinating Council (ESCC), providing effective and significant opportunities for utilities in both countries to collaborate and share best practices on utility security functions; and,

WHEREAS, utilities in both countries require access to interference-free spectrum to manage their critical infrastructure, modernize and harden their grids, and deploy cutting-edge distributed energy resources.

NOW, THEREFORE, BE IT RESOLVED, that the Utilities Technology Council, gathered at its Annual Telecom & Technology Conference in Fort Worth, Texas, acknowledges the critical relationship between U.S. and Canadian utilities to providing reliable electricity service to homes and businesses at and near the U.S.-Canadian border, and,

BE IT FURTHER RESOLVED, that UTC will advocate on behalf of the telecommunications interests of utilities in the U.S. and Canada, particularly as it relates to grid resiliency and security needs, and,

BE IT FURTHER RESOLVED, harmonized, interference-free spectrum allocations would help fully integrate utility communications networks and create economies of scale across the U.S. and Canadian border.

Adopted by the UTC Membership, June 2019