MEETING LOG

SUBJECT: Underwriters Laboratories (UL) Cybersecurity Marketing Claim Verification

Program for Connected Products

LOCATION: CPSC NPTEC, 5 Research Place, Rockville, MD

DATE: January 23, 2020

LOG ENTRY SOURCE: Doug Lee, EXHR

COMMISSION ATTENDEES:

Doug Lee, EXHR
Patty Adair, EXHR
Simon Lee, ESEF
Andrew Trotta, ESEF
Dean LaRue, EXHR
Jonathan Kent, LSE
Einstein Miller, LSE
Rick McCallion, EXHR
Zach Foster, ESHF

NON-COMMISSION ATTENDEES:

Gonda Lamberink, UL Deborah Prince, UL Abel Torres, UL

MEETING SUMMARY:

UL recently implemented their plan for cybersecurity marketing claim verification for connected products. Ms Lamberink outlined UL's five-level IoT (Internet of Things) Security Rating certification plan which they believe addresses consumer, industry and regulatory development needs. UL believes their system aligns with the Draft NISTIR 8259 Core Cybersecurity Feature Baseline for Securable IoT Devices: A Starting Point for IoT Device Manufacturers (7/2019) as well as the C2 Consensus on Core Security Baseline for IoT Devices (9/2019), two of the industry recognized baselines, as well as many other global industry frameworks. The UL team further discussed security requirements and the process for the UL IoT Security Rating.