

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.