

BUSINESS WOMEN

OF THE YEAR AWARDS 2020



Marloes Knippenberg

CEO of Kerten Hospitality
The hospitality industry winner



ANNABELLE LEE

Chief Cyber Security Specialist Nevermore Security

Annabelle is the Chief Cyber Security Specialist of Nevermore Security, a consulting firm that she started in the fall of 2017. Annabelle founded Nevermore Security to help energy companies combat the risks of cyber security vulnerabilities and threats. She focuses on cyber security in applied research, development, and implementation in the electric sector.

Her areas of expertise include cyber security:

- · Strategy
- Risk management and risk assessment
- . Design and architecture
- Specification, guidance, and requirements
- Assessments against standards, including the cybersecurity capability maturity model (C2M2)
- Training
- Applied cryptography



www.nevermoresecurity.com

ANNABELLE LEE

Her experience comprises 30 years of technical experience. in information bethrology (IT) system design and Implementation, 15 years in operational technology (CIT) Other security for the electric sector, and over 35 years of cyber security design, specification development, and testing. Over her career she has authored or co-authored many documents on other security, cryptography, and testing. She began her cateer in priorie industry. concentrating on iff systems specification, software testing, and quality assurance.

Annabelle provides cyber security technical guidance to utilities around the world, particularly in North America and the Black Sea and Balkan regions, her work has included the development of a Cyber Security Strategy and Roadmap. template and a Risk Management and Assessment Methodology template for the Black Sex and Balkan utilities. Annabelle has conducted C2M2 assessments to define the baseline and target cyber security profiles for utilities to assist them in developing plans for addressing. current and potential other security threats. She has led the assessment of cyber security technical controls, standards and guidelines, and procedures for utilities. The objectives are to assess cyber security risk, define the attack surfacen ectors, and select mitigation strategies.

Annabelle participates as a member of the Scientific Advisory Committee for two of the US Department of Energy (DOE) laboratories: Oak Ridge National Laboratory (CRNL) and National Renawable Energy Laboratory (NREL): The primary functions of the committees are to provide advice on the strategic and scientific direction for both short and long-term goals. The committee members are from varying technical fields, and Annabelle participates as an expert in other security. Annabate also serves on the Advisory Committee for the North American Energy Standards Board (NAESB) and she participates on IEEE standards committees.

Annabella participates in several DOE research projects. including the development and revision of the CDV2.

