

Lila Kee

Chief Product & Marketing Officer, GlobalSign, Inc. Board Member, North American Energy Standards Board (NAESB)

Energy Sector, Critical Infrastructure Cybersecurity Expert Resource



Lila Kee is chief product and marketing officer at GlobalSign, the enterprise SaaS Certificate Authority (CA), where she drives product vision and product marketing efforts for the global organization. Kee is also an active participant in the North American Energy Standards Board's (NAESB) Public Key Infrastructure (PKI) subcommittee, where she holds a seat on NAESB's Wholesale Electric Quadrant (WEQ) Executive Committee and Board of Directors. As a board member, Kee provides cybersecurity expertise and helps shape security policy

and technology standards for the energy sector, one of the U.S.' Critical Infrastructures.

Kee brings 20 years of cybersecurity experience to NAESB, and under her leadership, GlobalSign and NAESB began a relationship in 2011 that has since helped to establish stricter cybersecurity standards for the WEQ that will strengthen defenses against modern-day cyberthreats. In November 2012, Kee was appointed to NAESB's WEQ Board of Directors' End-user Segment. Kee has helped to construct current and future standards governing how vendors implement cybersecurity policies for digital certificates used to secure business and critical infrastructure applications.

As a NAESB board member, Kee is available to speak from a position of neutrality on a wide range of topics, from enterprise security and digital certificates to NAESB's security standards for energy providers.

Kee has contributed to and been quoted in numerous publications that cover the energy industry. She has also produced diffinitive literature on topics related to electric sector security. Most recently, she oversaw the production of the Federal Energy Regulatory Commission (FERC) Analysis Report Summary, analysis and Q/A quide to understanding why FERC initiated and conducted an investigation into electric industry PKI security standards: https://www.globalsign.com/resources/globalsign-ferc-analysis-

report.pdf

Expertise Includes, But is Not Limited to:

- Cybersecurity
- Network security
- The role Public Key Infrastructure (PKI) plays in protecting the Critical Infrastructure
- Energy sector standards and security
- Critical Infrastructure security
- PKI \geq
- WEQ \geq
- North American \geq Electric Reliability Corporation (NERC)
- Federal Energy Regulatory Commission (FERC)