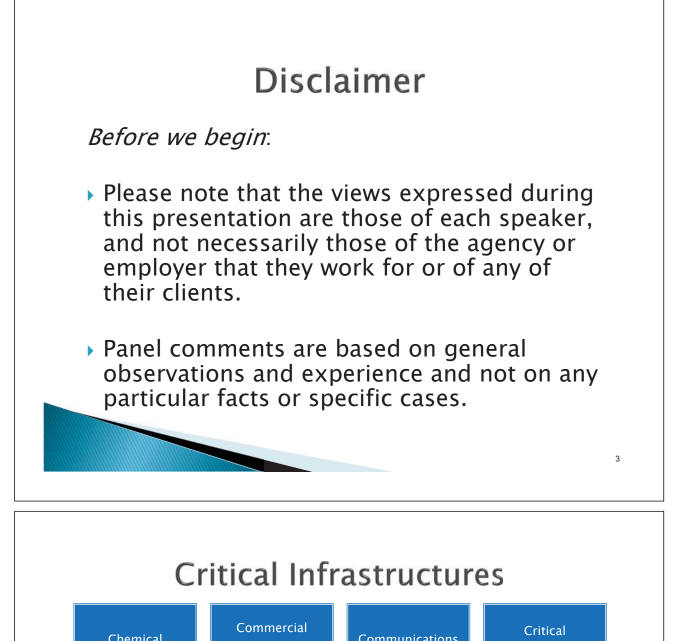
Cybersecurity for Business Infrastructure: Focus on the Energy Industry

2016 Government Enforcement Institute Sept. 29, 2016







Critical Infrastructures



* "The threat of more devastating malevolent attacks such as EMPs [electromagnetic pulses] underscores the vulnerabilities associated with the growing reliance of our society on electricity, starting with the "internet of things" where an estimated 50 billion devices or more are connected to an internet that relies on electricity. * "All of our critical infrastructures – finance, telecommunications, health care, industry, energy, indeed the systems we need to respond to

- care, industry, energy, indeed the systems we need to respond to energy emergencies – are **connected to and often managed via the internet** and they all rely on electricity."
- Secretary Ernest Moniz



HEARINGS AND BUSINESS MEETINGS Heart (Hearing) / Hearings and Business Meetings

Field hearing to to conduct oversight of the Department of Energy's functions and capabilities to respond to energy related emergencies, including impacts to critical energy infrastructure.

http://www.energy.senate.gov/public/index.cfm/files/serve?File_id=10C0FB6F-9955-4A0C-AA34-F15C5E26BE46

Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: Cybersecurity for Business Infrastructure: Focus on the Energy Industry

Also available as part of the eCourse <u>Cybersecurity for Business Infrastructure</u>

First appeared as part of the conference materials for the 3rd Annual Government Enforcement Institute session "Cybersecurity for Business Infrastructure"