

Electromagnetic Pulse & Geomagnetic Disturbance Resilience Seminar

The Cybersecurity and Infrastructure Security Agency's National Risk Management Center (CISA NRMC), the National Electrical Manufacturers Association (NEMA), and the Department of Energy (DOE) are collaborating to hold an EMP & GMD Resilience Seminar on June 8, 2021. It will be an opportunity for government and industry leaders and experts to convene, connect, and collaborate to secure the Nation's electric grid.

Multiple governments and industry partners have expressed interest in protecting the grid against naturally occurring (GMD) and man-made (nuclear EMP) threats. The Resilience Seminar will bring together key stakeholders from government, utilities, and electrical equipment manufacturing to explore means of cost-effectively protecting the grid from geomagnetic storms and man-made EMP events. The Resilience Seminar will focus on ways industry and government can collaborate to develop best practices to enhance EMP and GMD protection for the grid.

Topics will include:

Threat and Vulnerability Assessment

Mitigation and Protection

Voluntary Industry Standards

Partnership Opportunities

June 8, 2021 1:00 PM-4:00 PM ET

Register Now

Already registered?

You will receive a separate email with the meeting confirmation details including call-in information.

Speakers



Kevin Cosgriff President and CEO NEMA

View Profile



Caitlin Durkovich

Special Assistant to the President and
Senior Director of Resilience and
Response
White House National Security Council

View Profile



Randy Horton Senior Program Manager Electric Power Research Institute

View Profile



Bob Kolasky
Assistant Director
National Risk Management Center
Cybersecurity and Infrastructure Security
Agency

View Profile









Mark McVey

Principal Engineer Dominion Virginia Power

View Profile

Sarah Mahmood

Acting Technical Director
Technology Centers Division Science and
Technology Directorate U.S. Department
of Homeland Security

(View Profile

Mark Olson

Manager, Reliability Assessments North American Electric Reliability Corporation

View Profile

John Ostrich

Program Manager, Risk and Hazards Analysis Department of Energy, Office of Cybersecurity, Energy Security and Emergency Response

View Profile



Jim Platt Chief, Strategic Defense Initiatives National Risk Management Center Cybersecurity and Infrastructure Security

Agency

View Profile



Alberto Ramirez

Principal Resilient Grids

View Profile



Jonathan Stewart Industry Director, Utility Products and
Systems Division
NEMA

View Profile

Contact Us

cvent