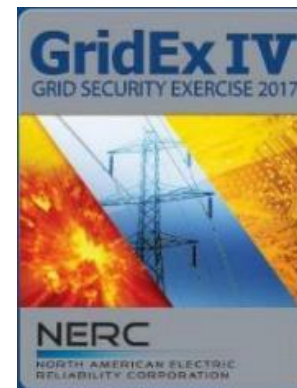


## Critical Infrastructure Committee

## GridEx IV: Lessons Learned



# GridEx IV Update



Bill Lawrence

Director of the Electricity Information Sharing and Analysis Center

NARUC Critical Infrastructure Committee meeting

February 12, 2018

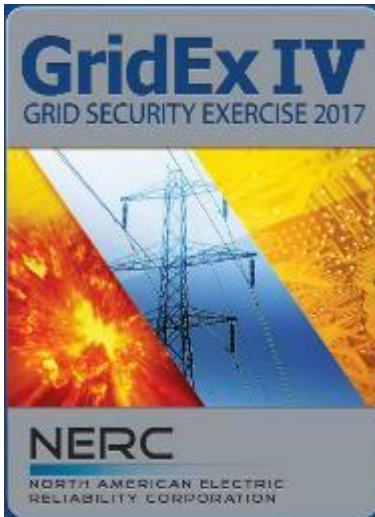
RESILIENCY | RELIABILITY | SECURITY



- Mission
- Objectives
- Components
- Exercise Components
- Stakeholders
- Participation
- Information sharing
- Preliminary findings – Distributed Play
- Executive tabletop overview and discussion items
- Way forward

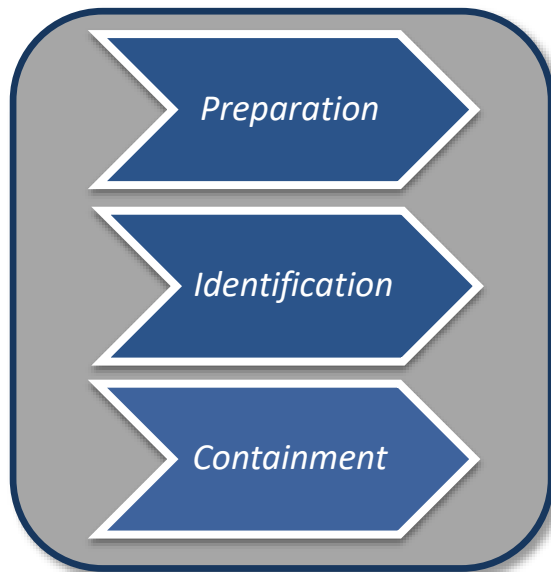


GridEx is an unclassified public/private exercise  
designed to simulate a coordinated cyber/physical attack  
with operational impacts  
on electric and other critical infrastructures  
across North America  
to improve security, resiliency, and reliability



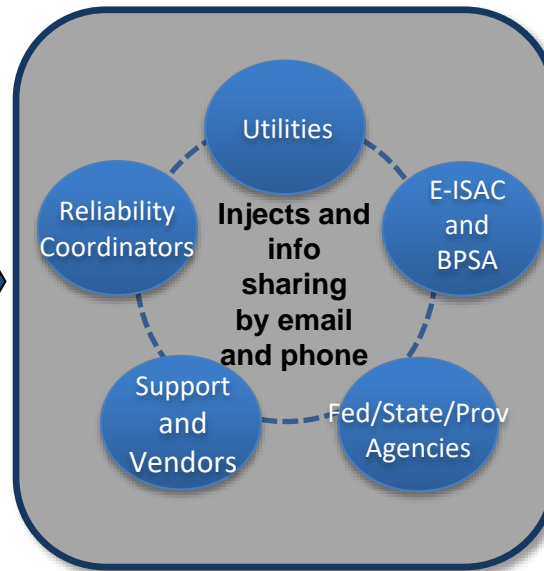
- Exercise incident response plans
- Expand local and regional response
- Engage critical interdependencies
- Improve communication
- Gather lessons learned
- Engage senior leadership

## Move 0 Pre-Exercise



Operators may participate in  
Cyber Intrusion detection  
activities

## Distributed Play (2 days)



Players across the stakeholder  
landscape will participate from  
their local geographies

## Executive Tabletop (1/2 day)



Facilitated discussion  
engages senior decision  
makers in reviewing  
distributed play and  
exploring policy triggers

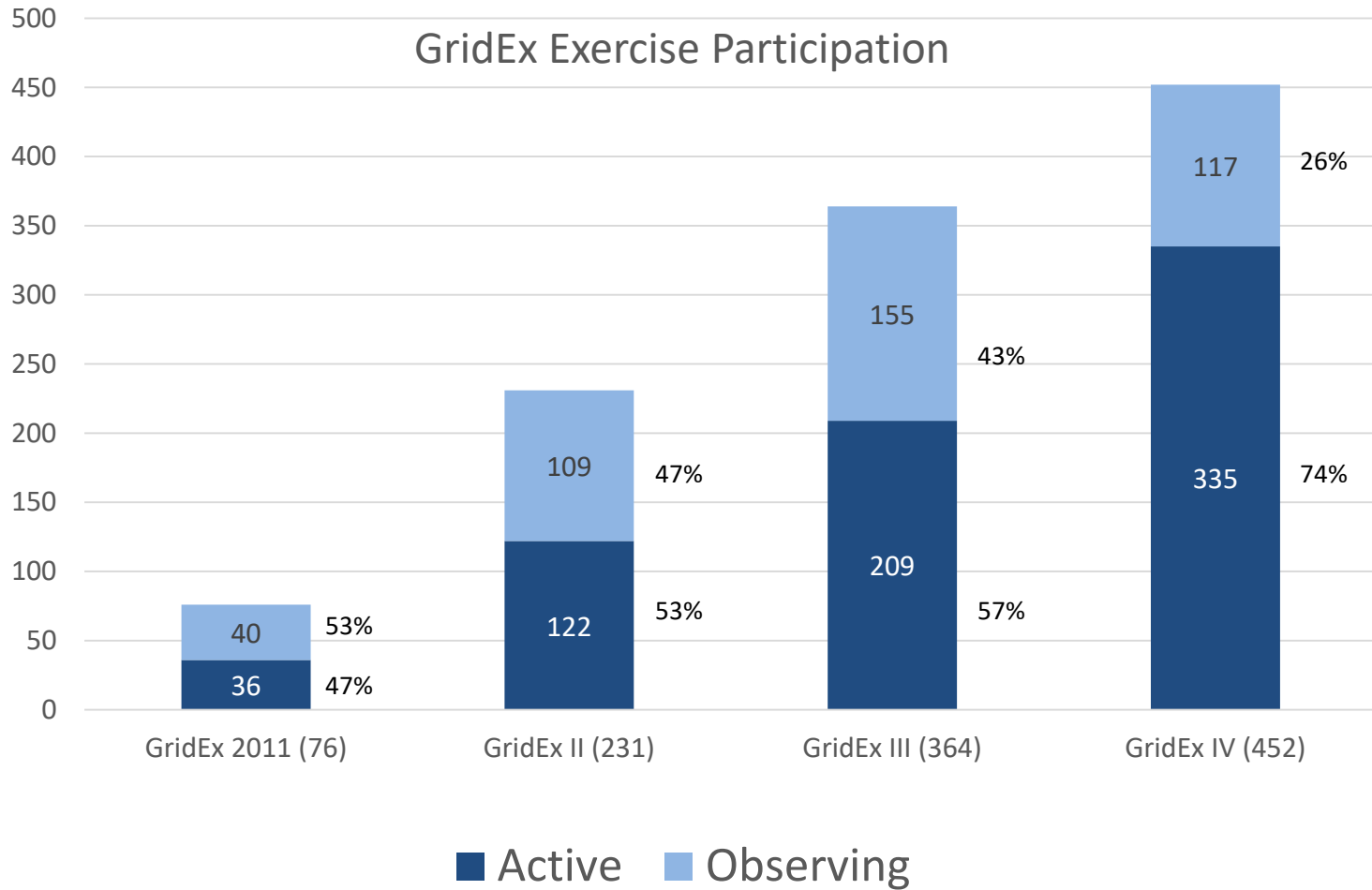
| Organization  | Recommendation   | Explanation  |
|---|--|--|
| Reliability Coordinator   | <ul style="list-style-type: none"> <li>Active, with multiple entities as Active in the control area</li> </ul>                                     | <ul style="list-style-type: none"> <li>RC may guide the inject customization in the control area, or entities may customize injects themselves (see slides 9 and 10)</li> <li>RCs will be involved with utilities in submitting lessons learned per objective #3</li> </ul>  |
| Regional Entities, Trade Associations   | <ul style="list-style-type: none"> <li>Active</li> </ul>   | <ul style="list-style-type: none"> <li>These organizations may have crisis coordination roles and may work with RCs and utilities to determine if an Active role is required. <b><u>No compliance-related participation will be permitted.</u></b></li> </ul>  |
| US Department of Energy / Natural Resources Canada                                      | <ul style="list-style-type: none"> <li>Active</li> </ul>   | <ul style="list-style-type: none"> <li>US DOE, Infrastructure Security and Energy Restoration</li> <li>Natural Resources Canada, Energy Security Division</li> </ul>   |
| Local / State / Provincial Law Enforcement and Emergency Response                       | <ul style="list-style-type: none"> <li>Active, as invited by the utility</li> </ul>  | <ul style="list-style-type: none"> <li>Utilities may invite these organizations to register as Active and participate at the utility location or remotely</li> </ul>   |
| Federal Agencies' Headquarters and regional offices (FBI/DHS/RCMP/Public Safety Canada) | <ul style="list-style-type: none"> <li>Active (or white cell by ExCon)</li> <li>Utilities may also invite regional Active participation</li> </ul> | <ul style="list-style-type: none"> <li>NERC is in coordination with US and Canadian Federal organizations for:               <ul style="list-style-type: none"> <li>Active HQ-level participation (Canadian Cyber Incident Response Centre, CyWatch, NCCIC/ICS-CERT, etc.), and,</li> <li>Active regional participation (e.g. FBI Field Offices, State and Major Urban Area Fusion Centers, etc.)</li> </ul> </li> </ul> |

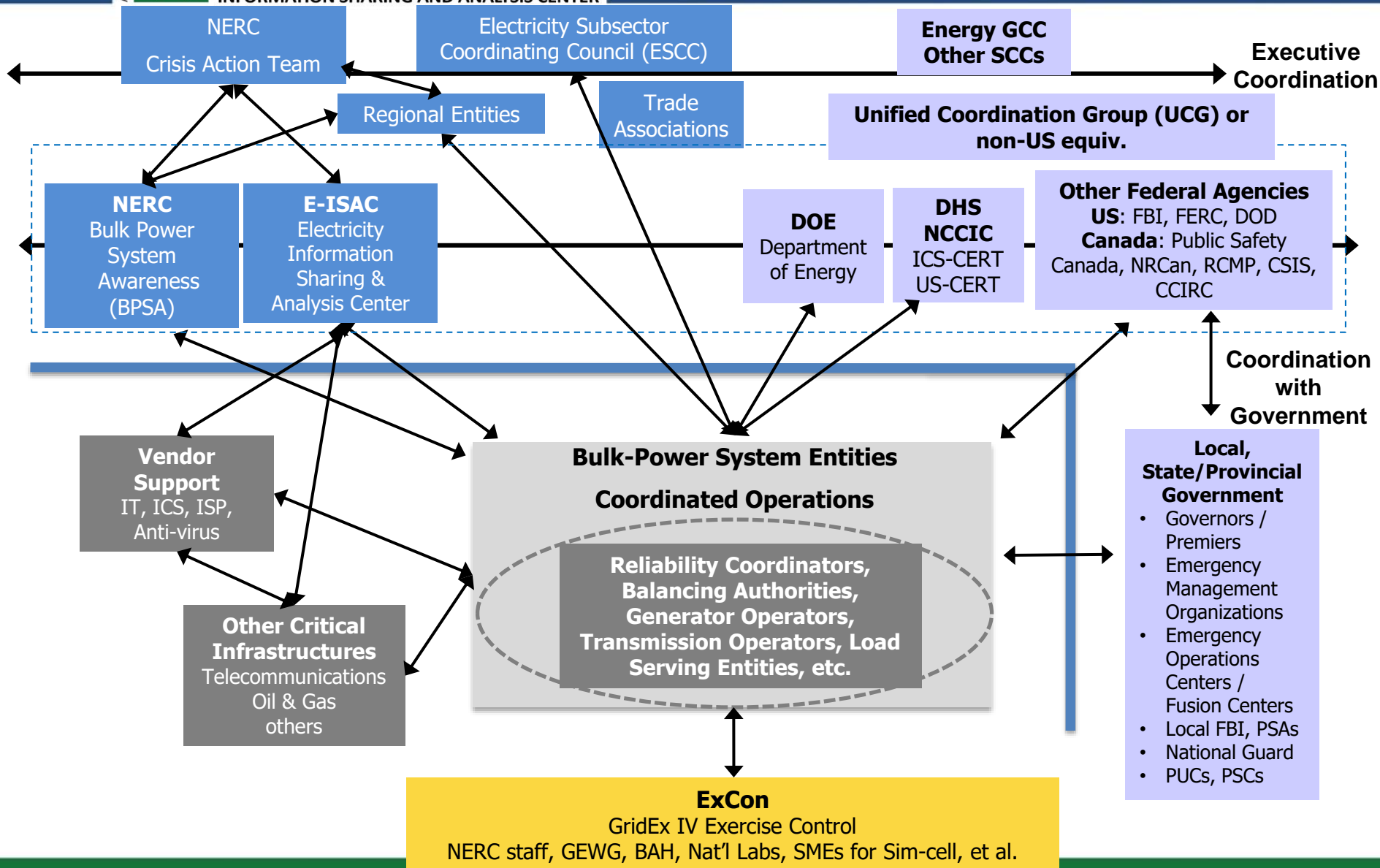




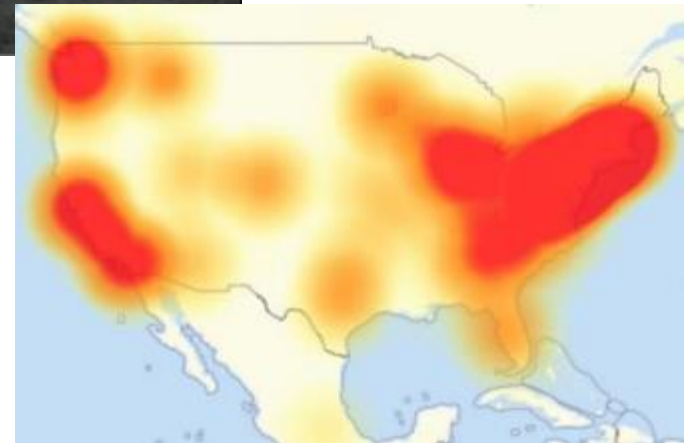
| Organization   | Recommendation   | Explanation  |
|--|--|--|
| Cross-sector ISACs / ISAOs and other organizations           | <ul style="list-style-type: none"> <li>Observing</li> </ul>  | <ul style="list-style-type: none"> <li>E-ISAC will invite specific interdependent sectors (e.g. Nuclear, Down-stream Natural Gas, Communications, Financial, Water, etc.)</li> <li>Cross-sector organizations may be invited by electric utilities to participate as Active or Observing</li> </ul>  |
| Support Vendors / Consultants                                | <ul style="list-style-type: none"> <li>Active (<u>only</u> by invitation from participating utility or by E-ISAC)</li> </ul> | <ul style="list-style-type: none"> <li>Utilities are encouraged to involve 3<sup>rd</sup> party support in planning and during the exercise               <ul style="list-style-type: none"> <li>Organizations will be listed in Exercise Directory as “Acme Utility – Somebody’s Internet Co.,” using their own organizational email addresses</li> </ul> </li> </ul> |
| Public Utility Commissions / Public Service Commissions      | <ul style="list-style-type: none"> <li>Observing</li> </ul>  | <ul style="list-style-type: none"> <li>Crisis response roles vary by organization; some may coordinate with RCs to determine if an Active role is required. <b>No regulatory-related participation.</b></li> </ul>   |
| Defense and Intelligence                                     | <ul style="list-style-type: none"> <li>Observing</li> </ul>  | <ul style="list-style-type: none"> <li>Utilities may invite Active or Observing regional participation (e.g. National Guard, etc.)</li> <li>E-ISAC will share information with key stakeholders (e.g. Canadian Security Intelligence Service, National Security Agency, etc.)</li> </ul>   |
| Federally Funded Research and Development Centers / Academia | <ul style="list-style-type: none"> <li>Observing</li> </ul>  | <ul style="list-style-type: none"> <li>E-ISAC will invite</li> </ul>   |







- Cyber shares
  - 204
- Physical Security shares
  - 364
- OE-417s submitted
  - 244
- EOP-004s submitted
  - 132
- Utilities participating in Cyber Mutual Assistance
  - 43





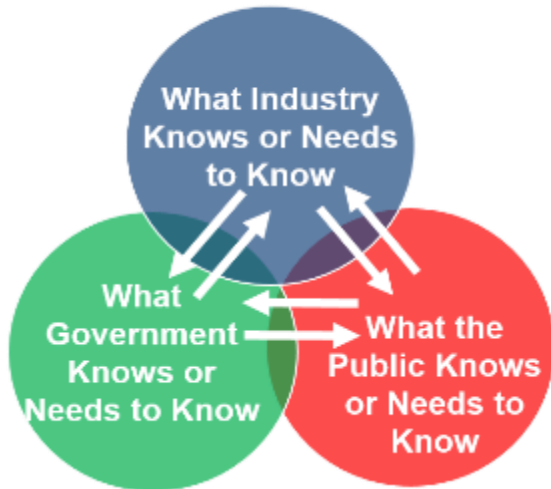
- Where's the Cavalry?
  - Relationship building with partners (e.g. cross-sector, law enforcement, emergency managers, etc.)
  - What is the State/Federal Government's role during a Grid Emergency?
- E-ISAC Portal improvements
- Greater cross-sector participation
- Public Affairs and Corporate Communications vs. Incorrect or Misleading information
- Communication resiliency (e.g. WPS, GETS, HF Radio, etc.)
- Electric Utility – RC emergency communications
- Cyber Mutual Assistance
- On-keyboard cyber training
- Active Lead Planners

- Five-hour Executive Tabletop held on November 16, 2017, the second day of the large-scale GridEx IV security and emergency response exercise. Parallel, separate tabletops were held in Canada and Australia
- Objective:

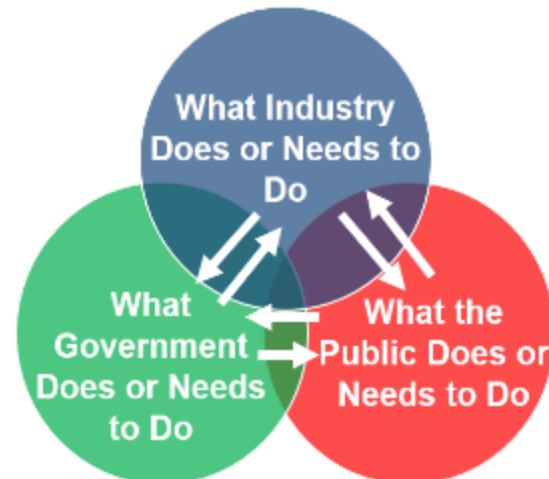
*Engage senior industry and government leadership in a robust discussion of the policy issues, decisions, and actions needed to respond to protect and restore the reliable operation of the grid*



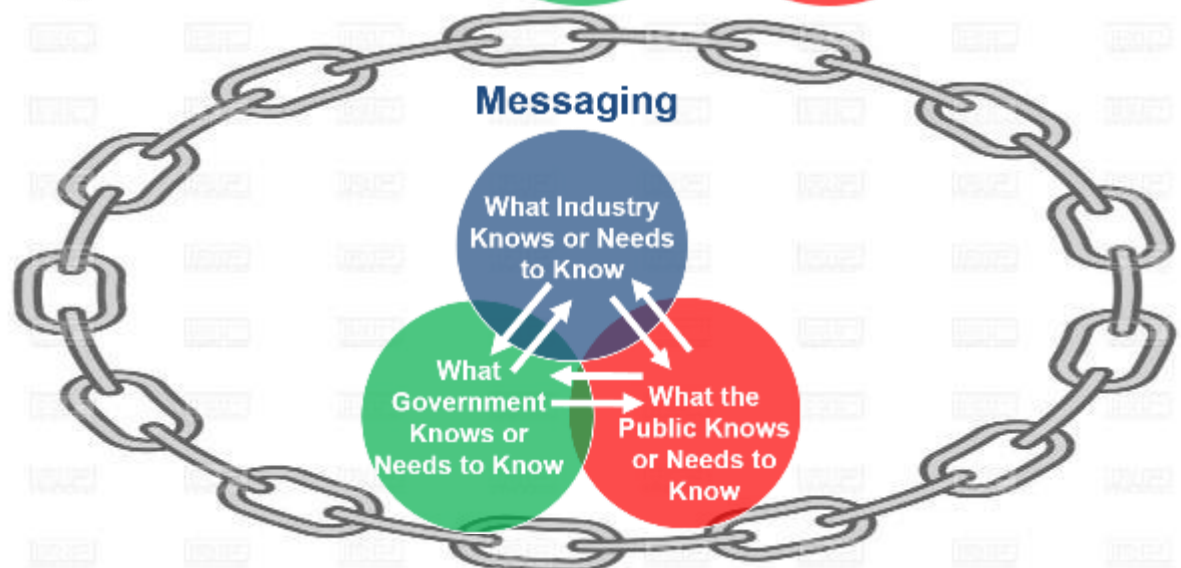
### Messaging



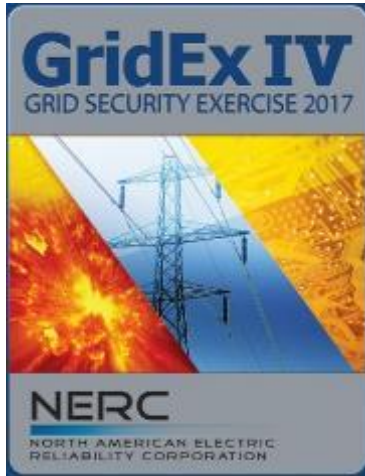
### Effort



## Extraordinary Measures







***Attacks Begin***



**For each phase after attacks begin:**

- Participants role-play actions and the decisions needed to respond to the situation, restore power, and secure the grid
- Identify any gaps

- Situation assessment and initial response by industry and government
- Communications between utilities and with local, state, and federal government
  - Utility liaison with state emergency operations centers
- Immediate government priority: **Stop the Attacks**
  - Utility liaison with National Guard
- Grid Emergency Operations
  - Utilities have the authority to implement emergency actions (e.g., shed load) to maintain grid operation
  - Utilities coordinate with local and state government to identify high-priority customers

- Share sensitive information
  - Need to distribute information quickly and declassify if necessary
- Decide national-level priorities
  - When resources are limited, balance local, state, and national interests
- Critical infrastructure interdependencies
  - Communications, financial services, natural gas, and critical manufacturing sectors as “life-line” sectors
- Utility finances to fund recovery and restoration

- GridEx IV Reports will be complete by end of March, 2018
- GridEx V Initial Planning Meeting will be held November 2018





## Questions and Answers

## Critical Infrastructure Committee