SMART GRID COMMITTEE UPDATE

OCTOBER 21, 2021



INITIATIVES

- Past Achievements
 - Smart Grid Annual Assessment
 - Big Data
 - State/Federal Coordination
- Future
 - Advanced Grid
 - Resiliency
 - Pathways 8008

SMART GRID ANNUAL ASSESSMENT

Provided feedback to DOE

"BIG DATA"

Topics Included:

- Vendor Capabilities
- Phasor Measurement Units
- DOE Sensors
- Utility Perspective
- Work Product Completed
 - Recommendations to DOE
 - Voted out to full EAC
 - Full EAC vote

STATE/FEDERAL COORDINATION

Summary

- Completed Interview to gauge industry appetite for convening forum(s) that drive state/federal coordination on key topics (10/31)
- Completed draft recommendation document
 - Will incorporate outcome of FERC 2222 panels
- Goal is to complete recommendation based on feedback by end of Q2

Interview Questions

- Which state/federal boundary issues are most impactful to your organization/constituents? Why?
- Do you believe that it could be valuable to convene forums to help drive on or more states toward agreeing to principles as it relates to these topics and their impacts/interaction at the wholesale/retail levels?
- Do you know of any efforts that are currently driving toward formalizing coordination/consistency on any of the three topics (or other topics)?
- Would your organization be open to participating in such a forum?
- What might success look like if an entity undertook coordination of such an effort?

ADVANCED GRID INTEGRATE WITH 8008 PATHWAYS

- Recommend that DOE perform an analysis to determine the essential functional requirements, and needed grid capabilities/systems and associated \$ under the following scenarios:
 - Traditional grid (i.e., power flows from central generators to customers)
 - Distributed grid (scenario A): electric utility owns assets and oversees sensing, control, coordination.
 - Distributed grid (scenario B): shared responsibility of grid ownership between utility and customer/3rd-parties (including microgrids) with a need to understand systems required for sensing, control, and coordination.
 - Scenario B including T/D coordination.
- Complete deliverable template
- Vote out of EAC by May meeting

Services Provided			Provid	led by "Utility	" Via		
System Design, Operation, and Maintenance		Service Description	Distribution	Transmission	Generati	Customer Option to Provide if disconnected from Grid	Consequences if not provided for
Generation	Services						
Fnerg	y and capacity	Having sufficent resources available energy needs, all hours of all days			G	Solar, Fuel Cells, Storage (multiple technologies likely required)	Power outages
	generation balance	System to match the real time energy needs with a resoure			G	Advanced Control system	J. J
	de for future growth	Having resources and facilities available and adequately sized should load at ths location increase by any amount	D	т	G	Add more panels, batteries, and inverters, however ability to match resources with demand wil be limited	Abilty to meet loads will be limited to existing capability
Frequ	ency regulation	Maintain system frequency at 60Hz (required by electronic components)			G	Advanced Control system	Damaged appliances & electronics
requercy regulation		Provide extra capacity when			J	Advanced Control system	A/C and motors may stall out,
A/C & motor startup		A/C's and other motors first start	D	т	G	Smart Inverter + Oversized system	damaging the unit and causing power outages
Voltage Reg	ulation Services						
	VAr support	Provide stored energy to support the grid after significant outages	D	т	G	Smart Inverter + Oversized system	Power outages, dimming lights, damaged appliances & electronics
shin	Voltage regulation	Keep voltage in a specified bandwidth	D	т	G	Smart Inverter	Damaged appliances & electronics & lighting
vith	Power Quality	Mitigate voltage spikes and harmonics	D			Advanced Control system + Storage	Flickering lights, damaged appliances & electronics
Reliability Se	ervices						
	Outage scheduling	Schedule system maintenance and provide alternate service options during maintenance	D	т	G		
	Redundancy	Provide multiple sources of energy	D	т	G	oversized system + multiple feeders	Without a second, standby system, customer has no electricity until new parts are delivered and installed. Potentially weeks or months.
	Component failure	Immediately replace/repair equipment from stock on hand in case of failure	D	т	G		
	Equipment replacement	Proactively replace aging equipment	D	т	G		
	Outage restoration	Restore service after an outage	D	Ť	-		
Resiliency Se	U U						

RESILIENCY

Agreed to tackle

What are the questions we need to address to provide value to DOE

Coordinate with GRNS

MODEL PATHWAYS 8008

- How do we achieve?
 - What does DOE need
 - Coordinate with EAC