NEMA Smart Grid Standards Activities

IEEE Power and Energy Society Executive Committee Meeting April 23, 2009

Al Scolnik Vice President, Technical Services

NEMA Standards Activities

- Product groups (NEMA, ANSI, other)
 - Hardware standards (transformers, switchgear, meters, motors, lighting, controls, cables, connectors, etc.)
- Individual company
 - Input on specific issues (ie.Interoperability stds.)
- Project teams
 - Horizontal issues (Levels of Intelligence)
 - Policy level (ie.NIST activity)

Interoperability Standards

"Give us your assessment of SG Interoperability Standards"

Smart Grid Interoperability	Manufacturer Assessment
Application level	Many available, variable, some needed (i.e. HAN applications)
Control Protocols	Workable protocols exist at all levels but solutions too varied
Communications Protocols	Applications vary, May be overuse of Internet, Internet not most reliable way
Basic Connectivity	Adequate standards exist
Security	Everyone agreemany have security implementation

Intelligence Applied to Smart Grid—"How smart is smart?"

Grid Function

	Demand Response	Load Shedding	Advanced Metering	Life Cycle Mgmt.	е
Generation	Principle Characteristics • Self healing				
Transmission	 Motivates and includes the customer Resists attack Provides power quality 				
Distribution	 Accommodates renewables Enables markets Optimizes assets and operates efficiently 				
End User					

Levels of Intelligence

O	Manual Execution	No observability or controllability	
1	Electronic Digital Communication	State reporting and/or remote actuation	
2	Self Actuation or Automation	Local device control	
3	Self Optimization	Adaptive behavior or performance	
4	Collaboration	Multiple devices	
5	Planning	Predictive Systems	

Standards Recommendations

 Grid areas and potential standards that could be adopted quickly

Grid Domain

Substation Automation

Meter Com Networks

Meters

 HAN and Res Controls Energy, **Candidate Standards**

IEC 61850

ANSI C12.22

ANSI C12.19

Zigbee, Smart ClimateTalk

International Standards

- IEC SG-3 Smart Grid Strategy Group
- US Advisory Committee
- NEMA Supports Global Standards for Smart Grid
- US industry must step up