

Considerations for a Modern Grid

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Modern Grid Evolution

Customer needs and policies drive grid capabilities and corresponding enabling business functionality and technology

New Existing		Grid Capabilities		
		Reliability, Safety & Operational Efficiency	DER Integration	DER Utilization
Functions	Market Operations			
	Grid Operations			
	Planning			

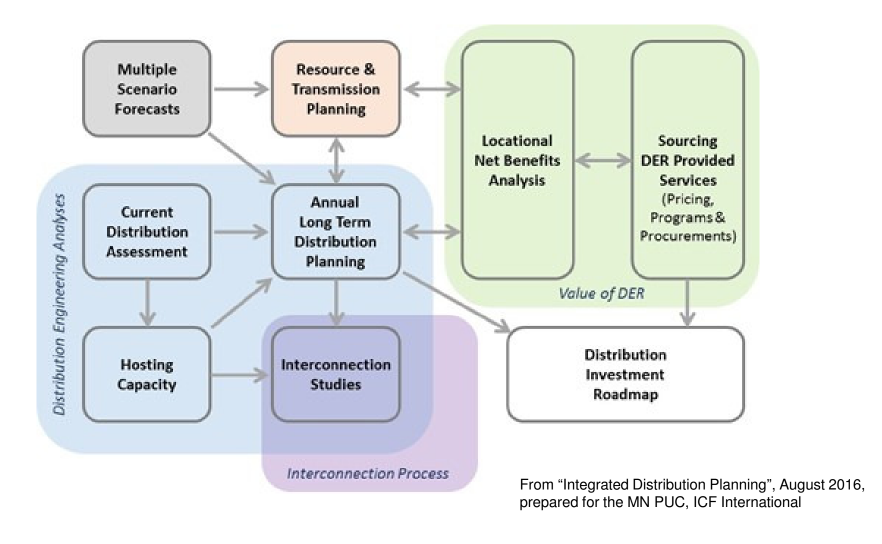
Distribution Platform Capabilities

Capabilities derived from State policy objectives

Distribution System Planning	Distribution Grid Operations		Distribution Market Operations
Scalability 3.1.1	Operational	Situational	Distribution Investment
	Risk Management	Awareness	Optimization
	3.2.1	3.2.2	3.3.1
Impact Resistance and Impact Resiliency 3.1.2	Controllability and Dynamic Stability 3.2.3	Management of DER and Load Stochasticity 3.2.4	Distribution Asset Optimization 3.3.2
Open and	Contingency	Security 3.2.6	Market
Interoperable	Management		Animation
3.1.3	3.2.5		3.3.3
Accommodate	Public and	Fail Safe	System Performance 3.3.4
Tech Innovation	Workforce Safety	Modes	
3.1.4	3.2.7	3.2.8	
Convergence w/ Other	Attack Resistance/Fault	Reliability and Resiliency	Environmental
Critical Infrastructures	Tolerance/Self-Healing	Management	Management
3.1.5	3.2.9	3.2.10	3.3.5
Accommodate New	Integrated Grid	Control Federation and	Local
Business Models	Coordination	Control Disaggregation	Optimization
3.1.6	3.2.11	3.2.12	3.3.6
Transparency 3.1.7	Privacy and Confidentiality 3.2.13		Customer and State Policy sion 1.1, March 23, 2017

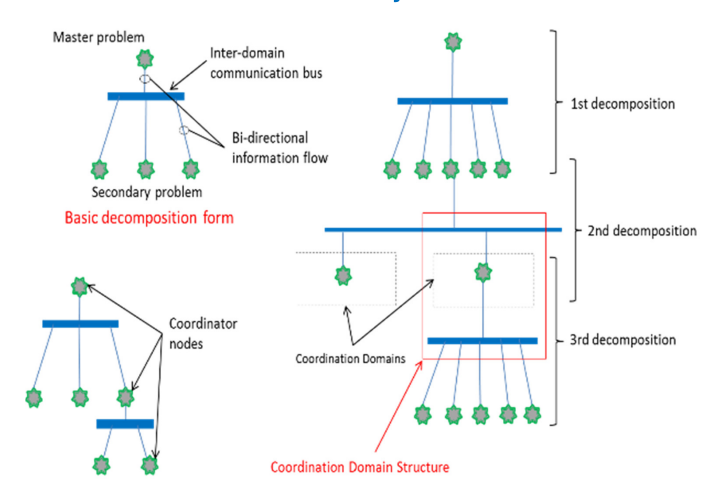
Integrated Planning Considerations

Integrated planning and analysis needed within and across the transmission, distribution and customer/3rd party domains



Architectural Considerations

Laminar coordination framework enables scaling and optimization at both local and system levels

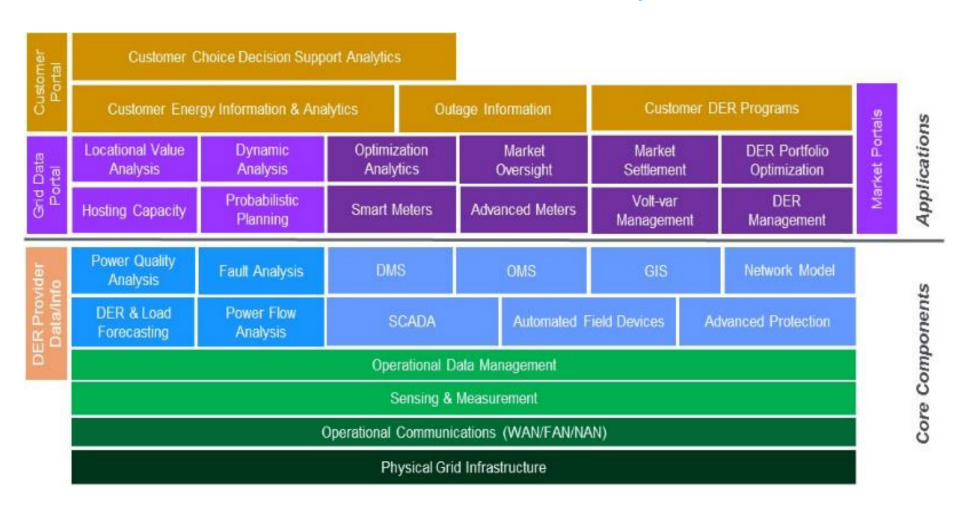


From JD Taft, Architectural Basis for Highly Distributed Power Grids: Frameworks, Networks, and Grid Codes, PNNL-25480, June 2016



Platform Considerations

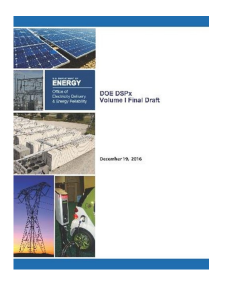
Core components are foundational; applications layer on this foundation as additional functionality is needed



From DSPx, Volume 3 – Decision Guide, under review



References



DISTRIBUTION SYSTEMS IN
A HIGH DISTRIBUTED
ENERGY RESOURCES FUTURE

Planning, Market Design,
Operation and Oversight

Paul De Martini, California Institute of Technology
Lorenzo Kristov, ¹ California Independent System Operator

Project Manager and Technical Editors

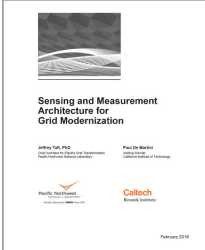
Liss Schwartz, Lowrence Berkeley National Laboratory

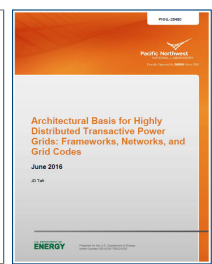
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www.doe-dspx.org

https://emp.lbl.gov/projects/feur







gridarchitecture.pnnl.gov

