

Credit Name	Utility MGs & Munis	Campuses & Buildings
Reliability and Resiliency		
Prerequisite: Reliability Performance Monitoring	Y	Y
Credit: Reliability Performance Improvement	6	6
Credit: Momentary Interruptions	1	1
Credit: Damage and Exposure Prevention	6	6
Credit: Distribution Redundancy and Auto Restoration	2	2
Credit: Alternate Supply	5	5
Credit: Power Surety and Resiliency	4	4
Credit: Power Quality Capabilities	4	4

Credit Name	Utility MGs & Munis	Campuses & Buildings
Energy Efficiency and Environment		
Prerequisite: Environmental Performance Disclosure	Y	Y
Credit: Environmental Perf. Improvement	13	13
Credit: System Energy Efficiency Coefficient	3	3
Credit: Environmental Credits and Trading	3	3
Credit: Distributed Energy Resources	5	5
Credit: Environmental Impacts	4	4

Credit Name	Utility MGs & Munis	Campuses & Buildings
Grid Services and Support		
Prerequisite: customer and Load Survey	Y	Y
Credit: customer Education	2	2
Credit: Load Duration Curve Optimization	3	4
Credit: Data Privacy and Information Security	2	1
Credit: Access to Energy usage Data	5	4
Credit: Dynamic Pricing	3	3
Credit: Supply Choice	2	2
Credit: Demand Reduction Capability	4	4
Credit: Demand Response	3	3
Credit: Streamlined Interconnection Policies	1	
Credit: Streamlined Net Metering Policies	2	
Credit: Other Tools and Financial Incentives	1	1
Credit: Aggregation	1	1
Credit: Advanced External Interface		2

Credit Name	Utility MGs & Munis	Campuses & Buildings
Operations, Management and Safety		10
Prerequisite: Value & Opportunity Cost Analysis	Y	Y
Credit: Risk Assessment	4	4
Credit: Emergency Response Planning	2	2
Credit: Safety Review Process	1	1
Credit: Operational Processes	4	4
Credit: Advanced Metering Infrastructure	3	3
Credit: Master Controller	3	3
Credit: Comm. Network & Info Processing	2	2
Credit: Energy Management System		2