

Local Government Priorities in 2015

	CRITICAL	HIGH	MEDIUM	LOW	COMMENTS
Solar	3	3	8	3	1. Water heating or space cooling applications; Eg. AC system which uses solar power and can alternate to Direct Power from the grid under adverse conditions.
Efficiency	5	8	2		1. Existing buildings, human behavior 2. Energy Efficiency Action Plans for savings beyond low hanging fruit and obvious potential projects 3. Demand Reduction 4. Optimizing existing buildings' efficiencies
Benchmarking	3	6	7		1. Portfolio Manager
Energy Infrastructure Finance	2	5	2	7	
AFVs/Evs	1	7	8	0	1. How to move ahead with charging station infrastucure throughout jurisdiction 2. Locally accessible filling stations for LNG for fleet vehicles
Smart Grids	0	2	6	7	1. Meter Consolidation
Microgrids	0	1	7	6	1. Local or on-site power generation
Energy Resiliency	0	6	5	4	1. Standby Generation
Energy Storage	0	3	2		1. Related to resilience 2. Moving beyond backup generators for emergency facilities 3. Solar charge storage at an economical rate
Utility Programs	0	6	4	4	1. How to get utilities to help fund local efficiency programs with redirected rebates or grants 2. Incentives for renewable and green projects
Cooperative Purchase	0	6	4	4	
High Performance Buildings	1	7	5	3	1. Design to earn Energy Star
Other					1. Affordable Housing; District Energy; Living Building Challenge, Net Zero Energy buildings

Numbers respresent # of responses.

