BEEAC Focus in 2015							
	HIGH	MEDIUM	LOW	COMMENTS			
Solar	5	9	1	<ol> <li>Solar thermal retrofits; cooperative purchasing; piggyback contracts;</li> <li>Regulatory issues in VA</li> </ol>			
Efficiency	10	4		<ol> <li>Moving beyond low-hanging fruit in government buildings; intelligent efficiency systems</li> <li>Need for designated energy managers</li> <li>Building envelope and right-sizing of equipment</li> </ol>			
Benchmarking	7	7		Anticipated outcomes of benchmarking efforts			
Energy Infrastructure Finance	4	5	4				
AFVs/Evs	6	9		Encouraging and incentivizing the residents purchasing alternative fuel - hybrid vehicles     Strategies and funding for community charging station infrastructure     Local government efforts (both operational and land use policy); Available charging stations			
Smart Grids	2		5	Updates and examples			
Microgrids	1	7		1. Examples of implementation			
	1	6	2	1. Examples of implementation			
Energy Resiliency	0	0					
Energy Storage	2	8	4	Related to resilience     Solar and thermal storage systems			
Utility Programs	3	5	5	<ol> <li>Examples of partnerships between utilities and local EE program implementers</li> <li>Incentives for optimization</li> </ol>			
Cooperative Purchase	5	6	3	1. Upcoming plans and opportunties and how to get involved when jurisdictions have limited staff resources and funds			
High Performance Buildings	5	6	3	1. How to get buy in and excitement for this topic in local jurisdications with limited staff resources in public works, and facilities and operations			
Other				Green leasing, IGCC, geothermal     Overcoming hurdles to progress     USGBC's Greenbuildnig conference, Living Building Challenge			

Numbers respresent # of responses.