



### 2014 Commercial Bldg TAG Weighted Rankings of Strategies

Title	<i>E3TNW Record #</i>	Average Rating	Highest Rating	Lowest Rating	# Responses	RANK by avg score	# of "5s"	# of "0s"
Use Integrated Design Strategies	196	3.81	5	0	16	1	7	1
Use Modeling Tools with Life Cycle Focus	556	3.75	5	0	16	2	5	1
Integrate Natural Ventilation and Daylighting	554	3.63	5	0	16	3	5	1
Design Interior Spaces that Facilitate Daylighting	549	3.56	5	0	16	4	4	1
Require Sharing of Energy Use for Benchmarking and Setting Performance Targets	517	3.53	5	0	15	5	5	1
Use Modeling Tools for Innovative Designs	560	3.50	5	0	16	6	3	1
Add Daylighting Features During Major Retrofits	550	3.38	5	0	16	7	2	1
Share ZNE Case Studies	519	3.27	5	0	15	8	2	1
Distribute DC Power from PV to Electronics	553	3.13	5	0	15	9	2	1
Educate Installers About Emerging Technologies	235	3.13	5	0	16	10	2	2
Clarify M&V Protocols for Metered Energy Efficiency Transfer Structures	557	3.08	5	0	13	11	1	1
Support Better Testing of Plug Load Equipment	558	3.07	5	0	14	12	1	1
Design ZNE Districts and Campuses	525	3.07	5	0	15	13	4	1
Develop Database of Custom Project Lessons Learned	340	3.00	5	0	15	14	1	1
Analyze Plug Load Energy Use	559	3.00	5	0	14	14	1	2
Use Innovative Behavior Change Techniques	328	2.92	5	0	13	16	1	1
Use Waste Heat from Commercial Buildings for Residential Use	526	2.50	5	0	14	17	2	2
Integrate Environmentally Responsive Analysis Tools Into Design Process	555	2.36	5	0	14	18	2	4
Consider Impact of Daylighting on Occupants	551	2.31	5	0	16	19	1	4
Design Seismic Structures that Add Thermal Mass	552	2.15	4	0	13	20	0	1
Notify Occupants to Operate Windows	522	2.13	5	0	15	21	1	1