CLIMATE ACTION GRANT

Application Ranking Criteria

<i>Project</i> :	Applicant:
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<u>H.</u>	<u>IGH</u>	<u>M</u> .	<u>EDIU</u>	<i>JM</i>	<u>LO</u>	<u>W</u>	<u>COMMENTS</u>
Activity approach, timeline and implementation looks feasible	5	4	3	2	1	0	
Activity aligns with City Climate Action Plan and grant purpose and has a measurable impact on local greenhouse gas emissions	5	4	3	2	1	0	
Budget looks reasonable, costs are outlined, time or funds are leveraged	5	4	3	2	1	0	
Degree to which project have a continuing, impactful benefit to communi	ity 5	4	3	2	1	0	
The level at which this activity fulfills a need or expands on a benefit that is not already being provided to the community	5	4	3	2	1	0	
Degree to which this activity will be replicable and able to be shared or modeled by others in the community	5	4	3	2	1	0	
Degree to which activity has specific outcomes and performance measures, including greenhouse gas emission reductions	5	4	3	2	1	0	

This applicant demonstrates the ability to follow through on

the proposed activity or has a known history of collaboration, productivity, or experience that will ensure the activity is completed and requirements met during the grant period	5	4	3	2	1	0	
Degree of <u>benefit</u> to the Iowa City population, in the activity planning or implementation, particularly							
including but not limited to, low income, seniors, people of color, youth, or other groups at higher risk of inequity	5	4	3	2	1	0	
Degree of <u>engagement</u> with a diversity of the Iowa City population, including low income, elderly, youth or other disadvantaged groups	5	4	3	2	1	0	
(For specific building efficiency projects only)							
Square footage of the building and the most recent 12 months of natural gas and electricity data have been uploaded in Energy	5	1	2	2	1	0	
Star Portfolio Manager and has been submitted with the application	5	4	3	2	1	U	

TOTAL SCORE_____