



## 2020-21 Math, Science & Energy Education Impact Grant

### Rubric

Review Criteria	Poor Meets NO Criteria	Fair Meets SOME Criteria	Good Meets ALL Criteria	Excellent EXCEEDS Criteria	Score
<b>Project Description &amp; Implementation</b>					
• Described how the project meets students' needs and qualified the need for computers and/or devices in the project (if applicable).	0	1	3	5	
• Employed hands-on learning.	0	1	3	5	
• Employed an engineering design or scientific discovery process.	0	1	3	5	
• Preference is to be given to projects that feature before- or after-school activities	0	1	3	5	
• Is an energy-related project.	No = 0			Yes = 5	
<b>Outcomes / Required Data</b>					
• Clearly stated objectives to increase students' science and/or math knowledge for what students should KNOW at the end of the project.	0	1	3	5	
• Clearly stated objectives for what students should be able to DO at the end of the project.	0	1	3	5	
• Listed tools that will be used to evaluate learning.	No = 0			Yes = 5	
• Included opportunities for students to communicate what they have learned with the school's greater community.	0	1	3	5	
<b>Timeline</b>					
• Provided a detailed timeline and narrative that explained logical project development and completion including reporting requirements.	0	1	3	5	
<b>Budget</b>					
• Provided <b>itemized</b> budget included items, quantity, cost, and total cost for requested equipment / materials.	0	1	3	5	

**Note:** Scoring scale is 0 – 5

Judge's Initials		Project Number		Total Score		
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