

Inside Education's 2019-20 A+ for Energy Project Application Questions

SCHOOL & APPLICANT INFORMATION

School Name
Address
City / Province
Postal Code
Country

Primary Applicant / Contact Name (First, Last)
Email
Phone Number ### - ### - #####

WHO ELSE IS INVOLVED IN YOUR SCHOOL?

We know that many hands make for light work and it's important to have school administration on board. Please list at least 2 colleagues that are going to assist with the project. It is recommended you include your school principal or other administration in the process.

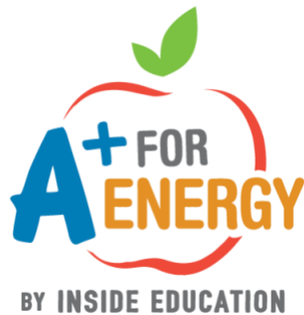
Principal Name
Email

Colleague 1
Email

Colleague 2 (if applicable)
Email

Founding Partner





YOUR A+ ENERGY EDUCATION PROJECT

Identify the energy topic(s) that is to be the focus of your project (not scored but you must select at least one energy topic to submit your application)

- Renewable/Alternative Energy
- Nonrenewable/Fossil Fuel
- Energy Conservation/Efficiency
- Energy Technology/Stewardship
- Energy Issues/Perspectives
- Other

If other; please specify

Briefly describe the goals and key components of your project. This summary is not scored but communicates to the judges what your project is about. If your application is successful, this summary may be posted on the A+ for Energy™ website to serve as a quick reference for others looking for great ideas to help their students learn about energy. (250 characters maximum)

Approximately how many students will be directly involved in the A+ project?

Approximately how many students will be indirectly impacted by the A+ project?

What grades will participate directly in the project? Please check all that apply.

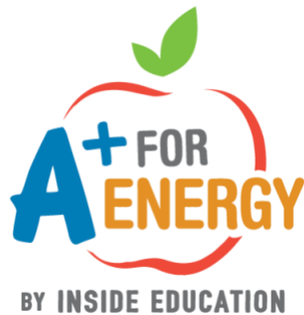
K-3 | 4-6 | 7-9 | 10-12

From this point on the content of your application will be assessed using the A+ for Energy Rubric. Please review the rubric prior to submitting your application.

STUDENT LEARNING AND EXPERIENCE

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This section is all about your students. We are looking for projects that engage and involve students in learning about ENERGY! Focus on the student outcomes and activities for your project and describe curriculum goals in context of energy.

Describe how this A+ Project will enhance student understanding about energy. If applicable, make sure to identify how your project will increase energy efficiency/conservation and greenhouse gas emissions.

Which subject areas will you incorporate into your A+ Project? Check all that apply and describe how you will achieve these curriculum objectives in the box below.

- Science
- Social Studies
- CALM / Health & Life Skills
- Language Arts
- Math
- Physical Education
- Environmental Education
- CTS / CFS - career education
- Aboriginal Studies
- Fine Arts

Please describe how you will meet and assess these curricular objectives?

CREATIVITY

What's different? What's innovative? How will the A+ for Energy grant allow you to engage your students in a new, exciting way?

PROJECT PLANNING & IMPACTS

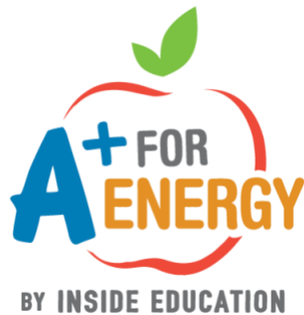
This section highlights your plan and shows the judges that you've thought things through.

Many great ideas need a little green. Please list the total amount you are requesting from the A+ for Energy Program.

Please upload an itemized budget to support your project.

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PROJECT TIMELINE

Is this A+ Project an extension of a previous project? **Y/N**

If yes, describe the need addressed by the funding requested. How will additional funds help scale up your existing project?

If you have photos/sketches/plans you can upload them so we can see your space and ideas!

Is this grant the sole funding resource for your project? If you are augmenting this grant with others please let us know which ones and how they will work together.

PARTNERSHIPS & SUSTAINABILITY

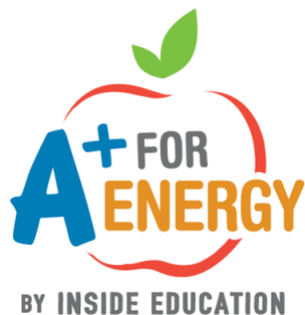
Describe how your project will connect with the school and broader community as well as opportunities for sustainability and longevity if application. Don't forget to mention how your budget and project activities support the lasting impact of your project.

Describe any networking, outreach and/or communications that you will use to enhance the impact of your A+ Project. Consider internal (school/school district) and public (social media?) audiences.

This is your chance to tell us why your project is special. How it will make a difference in the way your students think and learn about energy.

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You're almost done, just some final questions to make sure we have the energy we need to make this project happen together.

I understand the annual reporting/follow up requirements.

Anything else you want to tell us?

Remember Deadline for Applications is

May 1, 2019

No applications will be accepted after this time

Founding Partner

