**STAGE 1 & 2 APPLICATION FORM – Spring 2020**

This document is intended to use as reference and help in constructing answers to the application. Please submit all applications through the online platform.

**YOUR EMAIL\***

**YOUR NAME\***

**PHONE NUMBER\***

**POSITION TITLE\***

**ORGANIZATION\***

**ORGANIZATION WEBSITE**

**PROJECT TITLE\***

**STATUS OF TECHNOLOGY OR INNOVATION\***

[Dropdown menu]

* Idea
* Concept/prototype
* Proof of concept
* Commercialization/demonstration

**PROJECT SUMMARY\*** (1,000 word limit)

*Describe the goals and objectives, approach, role of SVCE and project partners, timeline and milestones, outcomes, and motivation and background.*

**INNOVATION\*** (500 word limit)

*How is your project innovative? Describe the current problem your project aims to address, how existing solutions fall short, and how your project will address the need.*

**ORGANIZATION, KEY STAFF & QUALIFICATIONS\*** (300 word limit)

*Describe your organization, key staff that would work on this project, and relevant experience, expertise and qualifications.*

**GRANT FUNDING REQUEST\***

[Dropdown menu]

* No grant funding requested
* Stage 1 – proof of concept ($10,000 - $75,000)
* Stage 2 – demonstration ($50,000 - $100,000)

**PROJECT BUDGET\*** (300 word limit)

*If you are requesting grant funding, please specify the total amount you are requesting and a breakdown of the project budget to justify the request. Indicate any co-funding that is contributing to the project budget, such as in-kind resources or external grant funding.*

**CUSTOMER & COMMUNITY VALUE\*** (200 word limit)

*Describe how this project will deliver value to our customers and the larger community.*

**CORE ROLE FOR SVCE\*** (200 word limit)

*Describe how this project leverages SVCE’s unique position of community-owned electricity provider.*

**EQUITY IN SERVICE\*** (200 word limit)

*Describe how this project will reflect the diversity of our customer base and geography.*

**EMISSIONS IMPACT\*** (200 word limit)

*Describe how this project will help SVCE achieve its emissions reduction targets.*

**SCALABLE & TRANSFERRABLE\*** (200 word limit)

*Describe how this project could be scaled across SVCE and expanded and adapted by others.*

**FOCUS AREA – RESILIENCE** (200 word limit)

*If applicable, describe how your project contributes to SVCE’s goal to enhance community resilience. Note that SVCE will still consider applications that are not resilience-focused.*

**CUSTOMER PRIVACY\*** (200 word limit)

*Discuss whether the project involves customer data, and if so, how you would address customer data confidentiality.*

**LOGIC MODEL\***

*Please submit a completed one-page Logic Model using the* [*Logic Model template*](https://www.svcleanenergy.org/wp-content/uploads/2019/09/Innovation-Onramp-Logic-Model-template-Fall-2019.docx) *provided. For additional guidance, please see an example of a* [*completed Logic Model*](https://www.svcleanenergy.org/wp-content/uploads/2019/09/Innovation-Onramp-Logic-Model-example-Fall-2019.pdf)*, as well as the* [*Logic Model “cheat sheet”*](https://www.svcleanenergy.org/wp-content/uploads/2019/09/Innovation-Onramp-Logic-Model-cheat-sheet-Fall-2019.pdf)*.*

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**ACCEPTANCE OF CONTRACT TERMS\***

*Indicate your acceptance of or exceptions to the terms and conditions of the standardized partnership agreements.*

**ADDITIONAL INFORMATION\***

*Please submit any additional files that may help the evaluation panel better understand your proposal.*

\*Indicates a required field