



This project proposal form is the first step in applying for a Clean Growth Innovation Fund grant. Requested grant amounts should be less than \$500,000 annually, and will be evaluated against the following criteria:

- the amount of co-funding secured or expected from the applicant and/or third parties

- estimated emissions that will be reduced in British Columbia

- estimated cost benefits for our customers

- relevant experience of the project team

Please share potential benefits of the proposal in at least one of the categories. This can include a forecast of technical and/or market potential.

Project proposals may take up to one month for our team to assess. If successful, you will be required to prepare a more detailed proposal and present to the FortisBC Clean Growth Innovation Fund steering team.

Project title

Project proponent (company, organization, individual)

Key contact(s)

Project description

Provide a one or two paragraph summary of the proposed project, including the relevant Technology Readiness Level before and after the project is completed.

Co-funding

| Provide total project cost and list co-funding secured or expected. This should include any direct or in-kind contributions from the project proponent. | | | | |
|---|----------------------------|-------------------------------|---|--|
| | In-kind | | Direct | |
| Project proponent | | | | |
| Co-funder #1 | | | | |
| Co-funder #2 | | | | |
| Co-funder #3 | | | | |
| CGIF funding request | N/A | | | |
| Total project cost | | | | |
| CO ₂ e reduction: Assuming the project is successful i Columbia that would result. | n commercializing new proc | lucts or services, estimate t | he carbon dioxide equivalent reduction in British | |
| CAC reduction | | Tonnes per year | | |
| Explain CO ₂ e reduction calculation assumptions and r | nethodology. | | | |

Criteria air contaminant reduction (CAC): CAC's are those pollutants for which ambient air quality standards have been established by government and include sulphur oxides, carbon monoxide, nitrogen oxides, volatile organic compounds, particulate matter and ammonia. Assuming the project is successful in commercializing new products or services, estimate the CAC reduction in British Columbia that would result.
CO2e reduction
Tonnes per year

Explain CAC reduction calculation assumptions and methodology.

| Cost reduction: Quantify cost reductions for FortisBC customers. | | | |
|--|-----------------------------|--|--|
| Number of customers | Cost reduction per customer | | |

Explain cost reduction assumptions and methodology, including which customers are impacted.

Project team

Provide brief bios for the key members of project team.