



TargetGHG Technology Development

OCE Office use only

APPLICATION DATA	
Project Title	
Application Number	

1: APPLICANT INFORMATION (1/2 PAGE MAXIMUM)

- A. Describe the Ontario based applicant and their current operations in Ontario.
- B. Where in Ontario is the proposed project anticipated to take place?

- A. (Type Here)
- B. (Type Here)

2: PROJECT PLAN (1/2 PAGE MAXIMUM)

- A. Referring to the Milestones Section under Proposal Tab, detail the project plan and work breakdown structure – note key deliverables, outcomes, and timelines. *Use Gantt charts/ pictures/graphs/diagrams whenever appropriate.*
- B. What are the potential barriers and/or risks to implementing the project, and how will these barriers/risks be mitigated? Discuss partnership, technical, business, market, regulatory, and any other pertinent risks, and their mitigation strategies. If the solution provider is a start-up, pre-revenue, or has limited managerial or financial resources, what provisions have the applicant and consortium taken to ensure the project can proceed in the event that the solution provider is not able—financially or otherwise—to meet its commitments in time and on budget?

A. Please fill in the Milestone section under Proposal Tab on the application website. Use Gantt charts/ pictures/graphs/diagrams whenever appropriate.

B.

CHALLENGE OR RISK	(Low, Medium, High) MAGNITUDE	MITIGATION STRATEGY
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3: PROJECT OVERVIEW (1 PAGE MAXIMUM)

Describe the proposed project (as it pertains to each consortium partner, when applicable).

- Describe the technology to be developed. *Use pictures/graphs/diagrams whenever appropriate, either in the body of the application, or as attachments (name files accordingly).*

(Type Here)

4: ONTARIO BENEFIT (1 PAGE MAXIMUM)

- A.** Referencing the Ontario environmental benefits table, elaborate on the potential for your technology to deliver significant GHG reductions in **Ontario** in the future. What strategic markets for your technology exist in Ontario and how will the deployment of your technology in those markets result in significant emissions reductions?
- B.** Can this project have a positive impact beyond the specific benefits to the end user of the technology? To what extent does the project:
 - i.** Focus on sectors that are of strategic importance to Ontario’s economic future?
 - ii.** contribute to increase the company’s efficiency or decrease the cost of operation and production as related to resource preservation (water, raw material, gas, fuel, electricity)? Describe.
 - iii.** Create opportunities for the applicant to enter new markets and better position themselves in the global supply chain?
 - iv.** Maximize incremental impacts to the economy, such as increases in jobs that support the transition to a low-carbon economy e.g. in Cleantech or green industry, quality of jobs, wages, etc?
 - a. What is the expected number of new permanent jobs created (if applicable)?
 - b. What is the expected number of temporary jobs created i.e. construction and deployment of the project?
 - v.** Will the project generate economic development opportunities in vulnerable regions/communities (wherever possible)?
 - vi.** Will the project generate infrastructure co-benefits, such as
 - Infrastructure: co-benefits related to buildings transportation, municipalities, etc.



A. (Type Here)

B. (Type Here)

5: PARTNERS (1/2 PAGE MAXIMUM)

List any partner organizations currently involved in the technology development, particularly partners which would participate in a technology de-risking project.

(Type Here)

I acknowledge that I have read and understand the legal notice described in the program guidelines.