

# Application Form – Tier 1

## Transforming Climate Action (TCA)

### Community-led Research Program

#### 1. Applicant information (Required)

The project must be led or co-led by an Indigenous community member.

##### **Main applicant**

Name :

Title / Role in the community :

Community / University :

Address :

Phone :

Email :

##### **Co-applicant(s)**

Name :

Community/University :

Title/role :

Phone:

Email :

#### 2. Title and summary of the proposed initiative

**Project title :**

**Expected duration (max. 1 year) :**

**Amount requested :**

Max. \$50,000 at Dalhousie, max. \$25,000 at Memorial

**Project summary (about 200 words):**

Briefly describe the overall objective, planned activities, and the link to the community/ university relationship.

**3. Project team**

**Members, roles and responsibilities**

Include collaborators, community partners and academic researchers.

Name	Community/ University	Role in the projet	Main responsibility

#### 4. Objectives and expected outcomes in the community

**Main Objectives (about 500 words):**

**Expected outcomes (about 200 words):**

Concrete impacts for the community, relational benefits, capacity building, etc.

**Project timelines :**

E.g., start date, end date, expected milestones.

## 5. Community support (optional, but recommended)

A letter of support or a video produced by the community may be attached to the application.

**Accepted video formats:** MP4, MOV

**Suggested duration :** 1 to 3 minutes

**Expected content :** demonstration of community need and support for the project

## 6. Proposed Budget

Expenses must support the establishment or strengthening of the community/university relationship.

A budget template in Excel format accompanies this form.

Please complete the Excel file provided and send it with your application.

**Eligible expenses categories include, in particular: :**

- Travel and preliminary meetings
- Events (meetings, workshops, community activities)
- Honoraria
- Other expenses related to relationship development (to be specified)