

# Manitoba Energy Code for Buildings (MECB)

## Declaration of Professional Responsibility of the Coordinating Registered Professional (CRP)

Project description and address: \_\_\_\_\_

### Professional Declaration Certificate

This declaration of professional responsibility is applicable and limited to the scope of work defined in the drawings / specifications associated with the permit application(s) for the project referenced above, and only as it pertains to the MECB.

**Via this submission, for the following project (check one):**

- New building
- Addition to an existing building
- Base building only (new building or addition)
- First tenant improvement (new building, addition or tenant space)
- Alterations to an existing building
  - constructed in conformance with 2011 MECB
  - constructed in conformance with 2024 MECB

**I am making the following declaration associated with this project:**

- MECB applies
  - Prescriptive path
  - Trade-off path
  - Performance path (select Tier)
    - Tier 1 ( $\leq 100\%$  Base MECB)  Tier 2 ( $\leq 75\%$  of Base)  Tier 3 ( $\leq 50\%$  of Base)  Tier 4 ( $\leq 40\%$  of Base)
- MECB N/A \_\_\_\_\_
- MBC Section 9.36 applies
  - Prescriptive path
  - Trade-off path
  - Performance path (select Tier)
    - Tier 1 ( $\leq 100\%$  Base)  Tier 2 ( $\leq 90\%$ )  Tier 3 ( $\leq 80\%$ )  Tier 4 ( $\leq 60\%$ )  Tier 5 ( $\leq 30\%$ )
- 9.36 N/A \_\_\_\_\_
- MECB

### Permits relating to base building only

For buildings or additions constructed initially as base building only, MECB requirements apply to all of the initial tenant improvements for the entire building or addition. As such, the City of Winnipeg requires an MECB Certificate of Compliance from a Coordinating Registered Professional (CRP) for the base building and then also each tenant space to confirm that the building 'as a whole' remains compliant with the MECB. It is the owner's responsibility to ensure that each tenant and their designers will be made aware of the requirement to apply the MECB as it pertains to their respective interior alterations.

\_\_\_\_\_  
Affix seal with signature and date