## NOTICE OF MOTION CHECKLIST

The checklist is a tool intended to support the sponsor(s) of a Notice of Motion. The items listed below are important considerations when crafting and submitting a Notice of Motion. It is also intended to support other Members of Council, as the same considerations are important when reaching a decision on a Notice of Motion.

The checklist is therefore an opportunity for the sponsor(s) to:

- consider what advice might be helpful to them in formulating their proposal; and
- share key points about the advice received with their Council colleagues, to inform their deliberations.

This document is recommended to be provided to City Clerks alongside every Notice of Motion and will become part of the Corporate record. It is at the discretion of the sponsor(s) to decide with whom to consult and what information to include.

Title of the Motion:

There are two classifications of a Notice of Motion (Check the one that applies):
Regular
x Urgent (Include details in Urgency Rationale box below)
Is this Notice of Motion Confidential? (Include details in Procedural box below)
Financial and Other Resource Capacity
Financial and Resource capacity to support this Notice of Motion will be determined when the new targets are set and the strategy revised, to reflect the accelerated actions required. The corporation will develop strategic business plans and budgets across all departments that invest in and accelerate high priority emissions reduction and climate risk reduction opportunities.
Legal / Legislative
There are no legal or legislative concerns with the Motion.
Technical Content

Targets to be net zero emissions by 2050 to help limit global warming to 1.5 degrees Celsius
Procedural (Including reasons for confidentiality)
The Notice of Motion is required by the Mayor's Office as part of her Worship's first duties as new Mayor of Calgary.
Other Considerations
N/A
Urgency Rationale
The urgency is driven by the need to accelerate climate actions and establish Calgary as global centre of excellence in energy transition.