

**The Corporation of the Municipality of Brockton - Council Meeting
Council Meeting**

Agenda Number: 8.2.
Number: 24-16-
Title: Motion - Application to Bruce Power Affordable Housing Stream
Date: Tuesday, June 4, 2024

Moved By: Kym Hutcheon
Seconded By: James Lang

Whereas, the issue of affordable housing shortage persists within our community, impacting the well-being and stability of our residents;

Whereas, Bruce Power has established an Affordable Housing Stream to support initiatives aimed at addressing this pressing issue; and

Whereas, the rezoning of certain municipal properties from Institutional to Residential can contribute significantly to increasing the availability of affordable housing options within our municipality; and

Whereas, the Municipality of Brockton recognizes the importance of utilizing all available resources to facilitate the development of affordable housing solutions;

Now Therefore Be It Resolved that the Municipality of Brockton hereby authorizes the submission of an application to the Bruce Power Affordable Housing Stream for funds to support the rezoning of municipal land from Institutional to Residential;

And Be it Further Resolved that the Chief Administrative Officer or designate, is authorized to take all necessary actions to complete and submit the application, including providing any required documentation or information;

And Be it Further Resolved that upon successful approval of the application and receipt of funds from the Bruce Power Affordable Housing Stream, the allocated funds shall be utilized solely for the purpose of facilitating the rezoning process and associated costs for the aforementioned property;

And Be it Further Resolved that the Council of the Municipality of Brockton expresses its gratitude to Bruce Power for their commitment to addressing the affordable housing challenge and for providing this opportunity to support local initiatives aimed at making housing more accessible and affordable for all residents.

Carried

Tied, Defeated

Defeated

Tabled