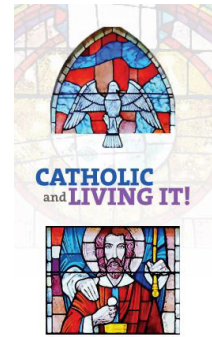




Hamilton Diocesan Council
of
The Catholic Women's League of Canada

CATHOLIC
and **LIVING IT!**

Go Make A Difference!
Sharing His Promise, Love and Hope!



LIFE MEMBER CONVENTION INCENTIVE FUND

Criteria

This fund has been created to encourage members to attend the **Hamilton Diocesan Annual Convention.**

Applicants for this fund are:

- a) A member whose membership has been paid for the present year
- b) A member interested in learning more about the Catholic Woman's League
- c) A first-time attendee to a diocesan convention
- d) A member who has submitted her registration for the convention
- e) A member who is not a parish president or co-president
- f) A member who is not a voting delegate

One application for each parish council per year will be considered. Please ensure that the application has been signed by the applicant and parish council president.

The sum up to \$200.00 will be awarded to cover the cost of hotel accommodation, meals, annual report book and bus transportation to and from the opening and closing liturgies for each recipient.



HAMILTON DIOCESE

LIFE MEMBER CONVENTION INCENTIVE FUND

APPLICATION FORM PLEASE PRINT CLEARLY

Member's Name: _____

Address: _____

City: _____

Phone Number: _____

Email Address: _____

Parish Council (include city): _____

I affirm that I am applying for the **LIFE MEMBER CONVENTION INCENTIVE FUND**.

I have paid my membership for 2023 to the parish council.

I am not attending the convention as a voting delegate.

I have not attended a Diocesan convention

Member's signature: _____

I affirm that the applicant has paid her membership for the year 2023.

I affirm that our membership fees have been sent into the National office for processing.

I endorse this applicant for the **LIFE MEMBER CONVENTION INCENTIVE FUND**.

Parish President's Signature: _____

All applications are to be submitted to convention co-chair Ana Sousa via email by the convention registration deadline of April 15, 2023:

conventionchair@cwlhamilton.ca.

