



Membership Form

Thank you for lending your support to the Peel-wide network of nonprofits supporting successful community services for local residents.

Contact

Please include, for our records, the following information, the name and contact information for your organization and the name of the person who will be your primary representative and voting member:

Organization Name _____

Organization Address _____

Organization email _____

Organization phone _____

Voting representative _____

Fees

Please check the appropriate box to indicate your organization's annual membership fee based on your agency's budget:

- Up to \$250,000 – \$25.00
- \$250,001 - \$1,000,000 – \$50.00
- \$1,000,001 - \$5,000,000 – \$100.00
- Over \$5,000,000 – \$500.00

In order to sustain the ongoing effectiveness and viability of the Metamorphosis Network, it is dependent on the ongoing investment and engagement of all our members.

Should organizations have financial constraints meeting the minimal fee structure proposed, they should contact the network at info@communitymetamorphosis.ca. The network will work together with the organization to support their meaningful engagement, recognizing their constraints.

Our membership year is now on a calendar year basis. Any payments made from this point forward will apply to the 2025 calendar year and remain valid until December 31, 2025

Please submit the appropriate fees by:

Email: send an e-transfer to payments@induscs.ca –

Please ensure that you have marked the name of your organization and "Metamorphosis Membership Fees" in the comment section

Mail: send a cheque payable to Indus Community Services to Metamorphosis c/o Indus CS, 3038 Hurontario St Suite 206, Mississauga, ON L5B 3B9, Canada - **Please ensure that you have marked the name of your organization and "Metamorphosis Membership Fees" in the in the memo section.**

Please reserve this as your invoice and receipt for your payment to the Network.

- **If your agency requires a separate invoice, please check here.**