

This is a **sample page** for reference only.
Please use the **Candidate-Page-Template.doc** available at
www.iso.ca/bencher-election-2019.

Do not change the page heading.



Bencher
Election

Élection
du Conseil
2019

Delete "Candidate Name" then type your name exactly as you want it to appear in the Voting Guide.

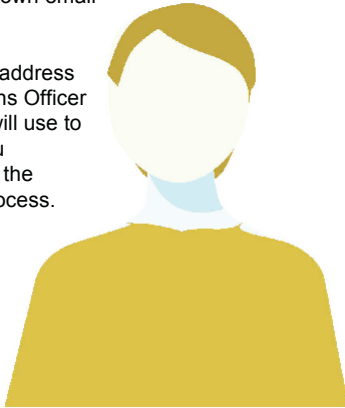
Candidate Name

example-candidate@gmail.com

Election Statement

Delete "Place email address here" then place your own email address.

This is the address the Elections Officer or Voters will use to contact you throughout the election process.



Place Election Statement here. Do not exceed 350 words, nor approximately 35 lines.

Please retain the font styles of this template. This style is called "Normal".

If cutting and pasting from another document, use Plain Text.

To remove unwanted formatting, select the text and choose "Clear Formatting" in the "Styles" toolbox of Microsoft Word, then apply the "Normal" style.

Biographical Data

Delete "Place Biographical Data here. Do not exceed 120 words, nor approximately 25 lines." Then paste your biographical text in this space.

Please retain the font styles of this template. This style is called "Biographical Data text".

If cutting and pasting from another document, use Plain Text.

To remove unwanted formatting, select the text and choose "Clear Formatting" in the "Styles" toolbox of Microsoft Word, then apply the "Biographical Data text" style.

(The heading "Biographical Data" will appear above your text.)

A graphic designer will place your photo on the page. Please don't attempt to do this step yourself.

File delivery

Submit your photo to: bencherelection@lsuc.on.ca

File naming

Use this method to name your file: surname-first-name.jpg
Place your photo file name in the Candidate Page template.

File specifications

The image must be in jpeg, tiff or eps file format.

Image size

Width: minimum 1500 pixels [5 inches]

Height: minimum 2100 pixels [7 inches]

Horizontal/vertical resolution: 300 pixels

Sample
Candidate Page
For Reference
Only