## Michigan Municipal Treasurers Association



## 2020 MMTA Board of Directors Application

Submission Deadline: Friday, September 20, 2019 to info@mmta-mi.org

The MMTA Board of Directors is a working board. The expectations and duties of each position are defined in the MMTA bylaws and are available on the website at <a href="www.MMTA-MI.org">www.MMTA-MI.org</a>. It is recommended that you seek support from your municipality supervisor prior to submitting your application to serve on the MMTA Board of Directors.

Name	Job Title
Current Employer	
Street Address	
City/State/Zip	Zip Code
Day Phone	Email
Years of Municipal Service Job	Responsibilities
Current certifications	
Do you currently hold a position on the MMTA Board	?; if yes, list position:
List the years and positions you have served on the M	MTA Board?
President Vice	President Treasurer
Secretary Board of Director	Parliamentarian
What position(s) are you seeking to serve on with the	2020 MMTA Board?
☐ President Elect ☐ Vice President ☐ Treasure	r
Do you currently serve or have you served on MMTA	Committees?
Year/Committee	Year/Committee
Year/Committee	Year/Committee
How many years have you been an active member of M	MMTA?

List the last three years of MMTA train	ings/conferences you have attended:
Year/Conference	Year/Conference
Year/Conference	Year/Conference
Year/Conference	Year/Conference
Are you able to commit to six bi-month	ly MMTA Board meetings annually?
hours. Three of the meetings are scho January; Basic Institute – April; Fall o via telephone conference or at a cent	ard meets six times per year; meeting length varies from 1-4 eduled during our conference trainings: Winter Workshop – Conference – September/October; with the remainder done ralized location of the present board.  oplication for the MMTA Board of Directors?
Provide the name, supervisor and conta	act information for your current employer:
Entity	Supervisor
Day Phone	Email
Why do you want to serve on the MMT.	A Board?
What are your recommendations for the	e future of MMTA?