

**2019 Transit Vehicle Maintenance Seminar
Ralph MacMullan Conference Center
104 Conservation Drive, Roscommon, MI 48653
Vendor Registration for June 17th Trade Show**

This registration reserves a booth for the June 17, 2019 trade show. If you are a scheduled seminar instructor, please contact Joe DeKoning (mptajoe@comcast.net) for further instructions.

Questions? Call Cindy Zolkowski 517-324-0858 or Jeff Turner 517-335-0904

Badge Information (Please write name exactly as it should appear on badge.)

Company Information

Company: _____

Address/City/State/Zip: _____

Telephone Number: _____ Email address: _____

Product(s): _____

Fees:

Vendor display fee (Includes one 8-foot table or space to display one bus and lunch on June 17 for two people) **BUS SIZE** _____ \$250 _____

Additional bus display (per bus) **BUS SIZE** _____ \$250 _____

Additional cost for displays larger than 20 feet (excluding buses)* \$250 _____

Total length of display _____

Additional lunches, Monday June 17 (registration fee includes 2 lunches) \$11 _____

Dinner Monday, June 17 \$20 _____

Do you need **electricity**? _____ Yes _____ No
(Vendors must supply their own extension cords)

June 1 Vendor Show Raffle Sponsorships are appreciated!

Circle sponsorship amount \$100 \$250 \$500 Other \$ _____

_____ My company will bring a door prize (suggested \$30 minimum value)

Total Enclosed (make checks payable to MPTA) _____

Mail completed registration to MPTA/1401 East Lansing Drive/Suite 108/East Lansing/MI/48823.

Fax: 517-324-7034 Registration deadline June 3, 2019.

Pay by credit card via www.mptaonline.org. \$10 service fee will be charged.

Full payment required at time of registration. No refunds will be processed after June 3, 2019.

Host hotel: Lakeside Resort & Conference Center, Houghton Lake (block name: MPTA) \$85/night. Individual reservations required by calling 989-422-4000. Room block release date: May 17, 2019.

***MPTA reserves the right to invoice vendors who arrive with oversized displays.**

2019

Transit Vehicle Maintenance Seminar

June 17, 18 & 19, 2019

Ralph A. MacMullan Center – Higgins Lake

*Presented by the Michigan Public Transit Association
In Cooperation with the Michigan Department of Transportation*

Seminar Schedule:

Monday	8:00 to 10:00	Technician Registration
	10:00 to Noon	MDOT Update and Opening Session**
	Noon to 1:00	Lunch
	1:00 to 2:00	Classes
	2:00 to 4:00	Vendor Show
	4:00 to 4:30	Prize Drawings
	5:30 to 6:30	Dinner
	6:30	Evening Reception
Tuesday	8:00 to Noon	Classes
	Noon to 1:00	Lunch
	1:00 to 5:00	Classes
	5:30 to 6:30	Dinner
Wednesday	8:00 to Noon	Classes
	Noon to 12:30	Awards
	12:30	Seminar ends

**The opening session will be a presentation on required Procedures and Check Lists to use when receiving a new bus, along with a MDOT update on State Bus Contracts and Specifications.

24 Instructional classes will be taught by staff from the following bus and bus equipment suppliers

Buses:

- Eldorado Buses
- Champion Buses

Chassis: - Ford Motor Company

Engines:

- International Diesel Engines Cummins Diesel Engines

Lifts:

- Ricon Lifts & Braun Lifts
- Both Ricon and Braun will give special half day sessions including basic and advanced hands on training with lifts from their respective companies. These classes will take place using a bus at the tent in the back corner of the parking lot.

Bus Equipment:

- | | | |
|---------------|-----------------------------|-------------|
| ○ MorRyde | ACC Climate Control | REI |
| ○ Luminator | Altro Flooring | Q'Straint |
| ○ Thermo King | American Cooling Technology | Intermotive |
| ○ Espar | Mobile Climate Control | |

PLUS:

Baker College instructors will be teaching five “Hands On” sessions:

Aftertreatment and Emissions Systems Training

Technicians will be provided an overview of after treatment systems and how they work. In addition, they will learn to identify problems associated with the operation and maintenance of the systems as well as the needed tools and equipment used for diagnostics and repair.

Basic Electrical Theory

Each session will provide technicians with a basic overview of basic electrical theory using hands-on training (training boards) and content lecture.

Class size is limited, so please sign up for the classes when you arrive and pick up your registration materials.