

9TH ANNUAL ALEXANDRIA FIRE OFFICER & TRAINING OFFICER SCHOOL





QUESTIONS?
Call: 800-743-0911
Email: office@msfca.org

February 7 – 9, 2020 Arrowwood Resort 2100 Arrowwood Lane NW • Alexandria, MN 56308

The Minnesota State Fire Chiefs Association will be hosting the 9th Annual Fire Officer & Training Officer School in Alexandria. Vendors will have the opportunity to network with industry professionals from all over the state of Minnesota. Show your support for the MSFCA and register today for table space and sponsorship opportunities. Space is limited to 28 vendors, so register early! Please note, no apparatus is allowed in the exhibit hall.

VENDOR SPACE -

Each tabletop space includes one 8-foot table with two chairs and meal tickets for two representatives. Additional meal tickets may be purchased below. Meal tickets cover meals all day Saturday and Sunday morning. Vendors may register up to two tabletop spaces.

SPONSORSHIP -

Vendors have the opportunity to sponsor a keg at the Friday night or Saturday night reception. Kegs sponsorships are \$400 and includes all taxes and service charges. In addition, vendors can sponsor meals for \$500. Please contact the MSFCA office if you would like to participate in a partial sponsorship. The office will work to accommodate any amount.

Please fill out and email to office@msfca.org. The MSFCA office will confirm your vendor space and send an invoice. Please do not submit payment until your space is confirmed.

If you have any questions, please contact the MSFCA office 800-743-0911 or office@msfca.org.

Thanks again for supporting the Fire Officer & Training Officer School and the Minnesota State Fire Chiefs Association.

CONTACT INFORMATION —			
Company Name:			
Contact Name:			
Company Address:			
Contact Phone:	Contact Email:		
Onsite Representative:	OPPORTUNITY FEES —		
	Vendor Tabletop	\$350	☐ 2nd Vendor Booth \$350
Onsite Representative:	□ Non-Profit Tabletop	\$200	☐ Additional Meal Tickets \$60 each x
	☐ Keg Sponsorship	\$400	
	☐ Meal Sponsorship	\$500	Total \$