

Process Safety Management (PSM) and HazComm Best Management Practices Webinar

Sponsored by FET- The Federation of Environmental Technologists, Inc. - WI CHMM Chapter



Thursday, September 15, 2022 • 3:30 pm to 5:00 pm

1 ½ hour Webinar

\$65 FET Member/\$100 Non-Member

Webinar Purpose: To discuss how OSHA's PSM and HazComm Standards can and should work together to protect your people, plant and surrounding community. This webinar will be useful for EHS professionals and management operating manufacturing plants, commercial buildings, municipal utility services, landfills, airports and more.

3:30 – 3:35 PM	Introduction
3:35 – 4:10 PM	OSHA Process Safety Management and RMP: Luis Ramos-Morales, OSHA
4:10- 4:45 PM	OSHA Hazard Communications Standard: Becky Lane, Hydrite Chemical
4:45 – 5:00 PM	Best Practices from PSM, RMP and HazComm: Panel
5:00 PM	Adjourn
5:15 PM	WI CHMM Chapter Meeting

Earn these Credits: 1.5 hours of technical content may be eligible for ABIH CM points or PE hours;
1.5 CHMM hours, 0.1 CEUs

Registration Form for PSM and HazComm Best Mgt Practices Webinar: September 15, 2022

FEE: \$65 FET Member/\$100 Non-Member

Join FET Now and pay the Member Rate for this Seminar!

FET Member _____ Non-Member _____ Join Now _____
Name: _____ Company: _____
Address: _____ City/State: _____ Zip: _____
Phone: _____ Email: _____

Payment Options: Check Enclosed _____ Please Invoice _____ Credit Card* (Mail/Fax/Phone ONLY) _____
Credit Card#: _____ Name on Card: _____ Exp. Date: _____ CVV: _____

Reservations due by Monday, September 13, 2022. REGISTRATION OPTIONS: Mail this form to FET, W175N11081 Stonewood Dr Ste 203, Germantown, WI 53022; go to www.fetinc.org for online registration; fax this form to 262-437-1702; or call 262-437-1700 for personal assistance. *IF PAYING BY CREDIT CARD, SUBMIT VIA MAIL/FAX/PHONE ONLY. Cancellations for refunds must be received by Monday, September 13, 2022. If you fail to attend and do not cancel, you are liable for the entire Registration fee. A substitute may be sent. Check payable to FET.