## Foam-It-Right Webinar Series





© 2015 Spray Polyurethane Foam Alliance

## **Containment and Mechanical Ventilation for Interior SPF Applications**

Jim Andersen - JA Consulting LLC

November 4, 2015

4:00-5:00 PM ET

Containment and ventilation are key components of proper engineering controls needed for safe installation of high-pressure SPF. These procedures control hazardous airborne chemicals associated with high pressure SPF, reducing the potential for chemical exposure to workers and can shorten reoccupancy times in the work area. The fifth presentation under the 2015 SPFA Foam-it-Right Webinar Series will focus on proper containment and ventilation strategies for interior spray foam applications.

## Presenter

Jim Andersen, JA Consulting, Ilc, 732 S. Shore Dr., Amery, WI 54—1-5100, e-mail: andersenjim459@gmail.com, Office 715-942-0376, Cell 715-554-7229



Jim Andersen has been involved in the polyurethane foam industry for over 40 years and has been active until his retirement from BASF in 2015. He is recoginzed as one of the industries leading experts in the spray foam industry with past experiences as a contractor (Custofoam), distribution (EMPRO, Foam Enterprises) and spray foam and equipment manufacturing (BASF). Jim has had various jobs in sales, management, training and was a business owner.

Registration Link: https://attendee.gotowebinar.com/rt/8490536906306868737