

When it's time for your team to step up to the plate, make sure they're prepared.

If an accidental spill or vehicle incident were to occur, how quickly would you or your experts be able to manage the spill response, effectively and professionally?

On any given day in your city, county or municipality, natural gas or liquid propane gas odorant may be delivered to a processing facility or natural gas installation in your region. As you are well aware, odorants have an extremely strong stench at minimal concentrations.

Chevron Phillips Chemical Company LP, along with Consolidated Analytical Systems (C.A.S.), is hosting a Regional Odorant Spill Exercise (R.O.S.E.) and Symposium. This event will provide a forum for emergency responders and technical experts to participate in and observe a hands-on drill.

Interactive discussions include:

Informative strategies pertaining to odorant handling

Best practices for spill response and management

Join us for a complimentary

October 17 & 18, 2017 8:30 a.m. to 3:30 p.m. 201 S. Miami Avenue, Cleves, Ohio 45002 The training consists of two parts:

Morning - Field exercise with local emergency responders and various utility service personnel responding to odorant spill scenarios.

Afternoon - Classroom symposium providing information on regulations, transportation, toxicity, handling and emergency response; also includes a debriefing session with exercise participants, observers, and interested parties to review the early morning events. There is no cost to attend the event; however, you will be responsible for your travel and accommodation costs. A detailed agenda will be provided.

Attendance for this event is limited and pre-registration is required. If you or your colleagues are interested in attending, please contact John Washer by email at washejd@cpchem.com by September 25, 2017.

We look forward to your response and hope to see you there!

Quality products from



Click here for a short video about R.O.S.E. Drill.

RSVP by September 25, 2017 to washejd@cpchem.com

