The United States Chemical Safety Board (CSB) recently released the results of their investigation of a tank farm fire in a petroleum products storage facility in Puerto Rico on October 23, 2009. We have published a number of Process Safety Beacons on tank overflow incidents – for example, Sept. 2004, Sept. 2006, and Sept. and Oct. 2009. Notice that the last of these is the same month that the incident occurred in Puerto Rico!

The CSB report includes (Appendix B) a list of 22 major tank farm fires since 1962, and the list does not include all such events – the incident described in the 2009 Beacons was not included. It is interesting that 19 of the 22 incidents listed in the CSB report involved a tank overflow. With all of the complex operations going on in many process facilities, it is surprising that putting more material into a tank than will fit is a frequent contributor to major incidents.

Unreliable instruments, inadequate procedures, and the lack of independent overflow protection systems on storage tanks were some of the significant operational and technical causes of the Puerto Rico incident, and likely for many of the other similar incidents.

Although the operations in your storage tank farm may not seem to be very complex, they may actually be more complicated than you think. There may be many interconnections between tanks, you may have to put material in tanks that are already part full, or divide incoming material among several tanks.

Your tank farm probably contains the largest inventory of hazardous material in your plant. If an incident occurs it is likely to be large.

Did you know?

Never underestimate the consequences of overflow of flammable, combustible, or toxic material from a tank!

Read the “What can you do?” sections of the 9/2004, 9/2006, 9/2009, and 10/2009 Beacons. These are posted online (scroll through the file to find your language, if available):