3437. TAKING THE CHEMISTRY OUT OF DECONTAMINATION

Many papers have focused on the chemistry issues surrounding chemical decontamination. For example, LOMI or CITROX, AP or NP, one step or three. Many issues outside of the decision of the best process make for the successful performance of a chemical decontamination. Starting with procedures, safety evaluations, engineering concerns, radiological issues, scheduling, etc., the stage must be set to ensure successful execution of the project. This paper discusses what must be accomplished on the non-chemical side of chemical decontamination.