How to maximize Safety in every Process in your Plant.
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*(See inside for details)*
Dear Colleague:

According to a 1997 EPA report, between 1987 and 1996 there were more than 600,000 accidental releases of toxic chemicals in the U.S. that together killed 2,565 people and caused 22,949 injuries.

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Since 1982, thousands of engineers, plant managers, and other process professionals have relied on Process Safety Progress for practical, easy-to-implement solutions that maximize process safety - while controlling operating and capital costs - and ensure compliance with continually changing OSHA and EPA regulations.

Each quarterly issue helps you understand and apply the latest significant breakthroughs, compliance strategies, and approaches to analyzing and mitigating risk in chemical, petroleum, and related process plants, including:

Safety evaluation ... risk assessment ... process hazards evaluation ... ammonia plant safety ... fire and explosion analysis ... hazardous chemical management ... vapor cloud explosion analysis ... OSHA and EPA regulatory compliance ... dust control ... cylinder gas storage and handling ... hazardous chemicals management ... leak detection and prevention ... and more.

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Sincerely,

Haeja Han, Associate Publisher, AIChE

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* The statistics quoted in the first paragraph are taken from the book Scientific Blunders by Robert Youngson (Carroll & Graf), page 270; the article "Union Carbide: Ten Years after Bhopal" posted on www.prcentral.com/rmjf95bhop.htm; and "When Publishing Could Mean Perishing," Scientific American, September 1999, page 40.
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*“Municipal landfill leachate management”*
*“Flammability of dusts: minimum inerting concentrations”*
*“A process for removing hydrogen sulfide from gas streams”*
*“Heavy metal soil remediation”*
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*“Removal of VOCs from dissolved air flotation”*
*“A new method for recovering oil and heavy metals from sludge”*
*“Low NOx reduction catalysts for controlling emissions from diesel engines”*
*“Using ozone to reduce effluent toxicity”*
*“Retooling industrial boilers for NOx control”*

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Process Safety Progress is published quarterly (four times a year) by the American Institute of Chemical Engineers (AIChE).

For nearly a century, the American Institute of Chemical Engineers has been the premier industry association for the chemical engineering profession. With over 57,000 members, AIChE is the chemical engineering discipline’s largest and oldest professional society.

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