Mannan/O'Connor Lecture

Series'25

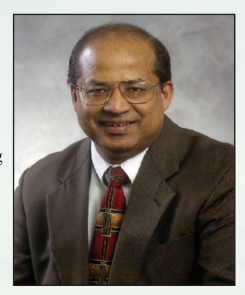
Safe and Sustainable Energy Transition
- Making Safety Second Nature

PROCESS SAFETY LECTURE

From 1997 to 2018, Dr. Sam Mannan's work at the MKOPSC has influenced the entire chemical enginering industry in the U.S. and worldwide. Process Safety, which was once seen as little more than wearing safety goggles or a lab coat, has become one of the most important areas of chemical engineering thanks to Dr. Mannan. (Process safety pioneer M. Sam Mannan passes away | Texas A&M University Engineering (tamu.edu)).

T. Michael O'Connor founded the process safety center in 1995 in memory of his late wife, Mary Kay O'Connor, a chemical engineer and operations superintendent killed in an explosion on October 23, 1989 at the Phillips Petroleum Complex in Pasadena, Texas. In addition to serving as the founder and sponsor, he contributed to process safety education, the safety engineering program and the annual symposium, speaking as a research associate for the center.

Both of these gentlemen have had a major impact on developing and emphasizing the importance of process safety. In order to continue their passion, commitment and legacy, the Mary Kay O'Connor Process Safety Center has initiated this series in their honor.







MARY KAY O'CONNOR PROCESS SAFETY CENTER

TEXAS A&M ENGINEERING EXPERIMENT STATION



Mary Kay O'Connor Process Safety Center

Texas A&M Engineering Experiment Station

Making Safety Second Nature

2025 Mannan/O'Connor Lecture Series

Date	Speaker	Company
16 - Jan	Scott McHugh	Institute of Homeland Security - Sam Houston University
30 - Jan	Rajeev Limaye	Linde PLC
13 - Feb	Dr. Rajeevan Arunthvanathan	MKOPSC
27 - Feb	Frederick Gregory	Lubrizol Corporation
6 - Mar	Russel Treat	EnerACT Energy Services
20 - Mar	Scott Flathouse	SK Enmove Americas Inc.
27 - Mar	Arnold Martin	Air Liquide
3 - Apr	Navin Sakthivel	Baker Hughes
17 - Apr	Ignacio Leon Inigo	Google