



**PROCESS SAFETY  
SITE ASSESSMENT  
PROGRAM**

## **ASSESSOR INFORMATION**

**NAME:** Tim Overton  
**EMAIL ADDRESS:** topsconsulting@hotmail.com  
**PHONE NUMBER:** 979-235-7984  
**CURRENTLY RESIDING IN:** Angleton, Tx / Divide, Co

## **PROFESSIONAL SUMMARY:**

Thirty-two years of process safety, engineering, project management, power co-generation, and personnel management experience in petrochemical and oil industries. This includes eleven years as corporate head of Process Safety at two Fortune 100 corporations (10 years at The Dow Chemical Company, 1 year at BP). While in these roles, served as the corporate representative to ACC, API, CCPS, and MKOCPSC steering committees or executive advisory committees. I have also participated in a number of API and CCPS committees, including: CCPS Process Safety Metrics committee (chairman), API-754 Process Safety Metrics, API-753 Portable Buildings, and CCPS Benchmarking committee. Recipient of the 2008 Mary Kay O'Connor (MKOC) Process Safety Center Merit Award for commitment to sustainable improvement in process safety performance across the industry.

## **AUDITING AND ASSESSMENT BACKGROUND:**

Participated in the API/NPRA steering team that initiated the development of numerous industry process safety improvement initiatives, including the PSSAP program. I also participated in a similar effort (CCPS Benchmarking project) that was developed by the Center for Chemical Process Safety. As the corporate head of Process Safety for Dow Chemical, I participated in a number of internal audits (e.g., OSHA PSM compliance audits) and assessments (e.g., process hazard analysis, facility siting, security vulnerability). Furthermore, in that role I was also involved in the oversight of implementation or development of those assessments corporate-wide, including the review of common findings and escalation of issues that could not be resolved locally.

## **EDUCATION / TRAINING:**

BS Chemical Engineering - University of Texas (1981)  
Registered Professional Engineering - Texas