Process Safety Management, Risk Management Plan in the Renewable Fuel Industry

The Occupational Safety and Health Agency (OSHA) and the Environmental Protection Agency (EPA) continue to actively enforce the Process Safety Management (PSM) and Risk Management Plan (RMP) regulations. Renewable Fuels Foundation (RFF) has teamed up with the experts at Pinnacle Engineering, Inc. to sponsor an exclusive webinar series to educate facility personnel and other interested persons in the industry. The six-part series will provide an educational opportunity to stakeholders on how to demonstrate compliance, avoid common deficiencies, and costly regulatory action.

July 19: PSM/RMP Overview

Regulatory background and applicability of the regulations to renewable fuel industry. A highlight of the differences between PSM and RMP, a discussion of recent regulatory actions, and pending rule changes.

<u>August 2</u>: Process Hazard Analyses

The who's, where's, when's, and how's of process hazard analyses. How RAGAEPs and PSI intertwines with PHA. Discussing the difference between a PHA and a PHA revalidation and covering common deficiencies..

<u>August 9</u>: Mechanical Integrity Programs

RAGAEPs, RAGAEPs. Everything you might want to know about the documentation of Mechanical Integrity.

<u>August 23</u>: Management of Change

Change? What Change? Effective common sense strategies to manage change without overly burdensome paperwork.

September 6: Compliance Auditing

Show me your papers. What to expect from an effective compliance audit and efficiently addressing audit findings.

September 20: RMP In-depth Overview

RMP specific requirements outside of PSM, from off-site consequences analysis, accident prevention program levels, and emergency response.

- All Webinars will be held from 11 am 12 pm Central Time
- Webinar series is FREE for RFA members
- Fee for non-members is \$100 per session or \$500 for all six
- Space is limited. Register today by contacting Missy Ruff at <u>mruff@ethanolrfa.org</u> or (202) 446-1944.



