

**Dust Explosion Hazard Recognition and Control:
New Strategies
October 20-21, 2010
Kansas City, MO**

Adjunct event:

Tuesday, October 19, 2010 – Dust Explosion Seminar, John Cholin, instructor

Wednesday, October 20

8:00 a.m. - Keynote Presentations:

OSHA NEP and Standards Development Update - Sanji Kanth, Directorate of Enforcement Programs, OSHA

State Legislative and Enforcement Overview – Dwayne Garriss, Assistant State Fire Marshal, Georgia

9:00 a.m. - Fundamentals of Dust Explosion and Hazard Control

Recognizing the Dust Hazard – Bob Zalosh, Firexplo

NFPA Standards for Combustible Dust Hazard Process Safety – Guy Colonna, NFPA

10:30 - Break

11:00 Hazard Assessment

Best Practices for Hazard Recognition – Henry Febo, FM Global

Process Hazard Analysis Fundamentals– Walt Frank, Frank Risk Solutions

12:30 Lunch on own

2:00 Hazard Assessment cont'd

Dust Explosion Hazard Assessment - Erdem Ural, Loss Prevention Science and Technologies, Inc.

Practical Aspects of Laboratory Testing to Assess Explosion Characteristics of Dust Clouds – Vahid Ebadat, Chilworth Technology, Inc.

3:00 Hazard Control

Overview of Explosion Prevention Measures - Sam Rodgers, Honeywell

Practical Aspects of Implementing Explosion Protection Measures – John Going, Fike Corporation

Housekeeping Solutions: Strategies and Tools - Mark Holcomb, Kimberley-Clark Corporation

5:00 - Reception

Thursday, October 21

8:00 a.m. Case Study

A Comprehensive Approach Toward Preventing Combustible Dust Explosions – Kevin Jeffries, Imperial Sugar

9:00 Industry Best Practice Guidance for Identifying and Mitigating Hazards – Industry Panel

Moderator: Bob Zalosh, Firexplo, Inc.

Panelists:

Eric Dorbeck, Consumers Energy

Fiona Tranter, Abbott

Jess McCluer, National Grain and Feed Association

Jeffrey Philip, Monsanto Global Safety and Health Group

Jeff Adams, CMC CoMetals Inc.

Brice Chastain – Georgia Pacific

Rich Gallagher, Zurich North America

12:00- 5:00 p.m. – Optional Fike Tour (transportation provided)

Bus departs hotel at noon. Includes barbeque lunch, facility tour and live combustible dust demonstrations at the Fike Full Scale Test Site.

5:00– bus returns to hotel