



AGENDA

2011 API/NPRA Spring Operating Practices Symposium
Sheraton Seattle Hotel
Seattle, WA
May 17, 2011

- 8:30 – 8:50 *Welcome, Opening Remarks and Legal Reminder*
- 8:50 – 9:10 *Fatality at Terminal*
Jack McCrossin, Citgo (JMcCrossin@citgo.com)
- 9:10 – 9:30 *Work Permit Training*
Jeff Bonnette, Citgo (jbonne1@citgo.com)
- 9:30 – 9:50 *Small Bore Piping Failure & Vapor Release*
Neil Faulkner, ConocoPhillips (neil.faulkner@conocophillips.com)
- 9:50 – 10:10 *Flare Incident on Alkylation Unit at Woods Cross Refinery*
Gary Fuller, Holly Corporation (gary.fuller@hollycorp.com)
- 10:10 – 10:30 **BREAK**
- 10:30 – 10:50 *Compressor Fire/Burn on Opening Process Equipment at
Baton Rouge Refinery*
Dave Brownell, ExxonMobil (dave.brownell@exxonmobil.com)
- 10:50 – 11:10 *Obtaining Leak Free Bolted Connections*
Dave Reeves, Chevron (DREE@chevron.com)
- 11:10 – 11:30 *Platformer Reactor Inlet Flange Release & Fire at Corpus Christi Refinery*
Fidel Velazquez, Citgo (fvelazq@citgo.com)
- 11:30 – 11:50 *GOHDS Flare Incident*
Dennis Parker, ConocoPhillips (dennis.d.parker@conocophillips.com)
- 11:50 – 1:00 **NETWORKING LUNCH – Provided**
- 1:00 – 1:20 *Singapore Additives Plant Fatality*
Anne O’Neal, Chevron (AEMC@chevron.com)

- 1:20 – 1:40 *Sulfur Plant Boiler Tube Failure at Deer Park Refinery*
Rob Lee, Shell (Robert.h.lee@shell.com)
- 1:40 – 2:00 *VPS Heater Deflagration at Puget Sound Refinery*
Parrish Miller, Shell (parrish.miller@shell.com)
- 2:00 – 2:20 *High Temperature Hydrogen Attack*
Clay White, ConocoPhillips (w.clay.white@conocophillips.com)
- 2:10 – 2:30 **BREAK**
- 2:30 – 3:10 *Overview of Refining Industry Process Safety Initiative*
Jeff Hazle, NPRA (jhazle@npra.org)
- 3:10 – 3:30 *Crude Unit Fire at Cheyenne Refinery*
Jim Stump, Frontier Oil (JStump@Frontieroil-den.com)
- 3:30 – 3:50 *Steam Pipe Rupture at Baytown Chemical Plant*
Dave Luecke, ExxonMobil (dave.a.luecke@exxonmobil.com)
- 3:50 – 4:30 *Package Steam Boiler Explosion at Garyville Refinery*
Don McCord, Marathon (dkmccord@marathonpetroleum.com)
- 4:30 – 4:50 *Learnings from Failure of Air Instrument Heater*
Travis Millhollin, BP (travis.millhollin@bp.com)