

RCS Focus Group June 19, 2014 Agenda

Welcome: Rick Ingram, National STEPS Network / BP L-48 Onshore

Thanks to Murphy E&P for hosting

Thanks to Cindy Lewis Director, Gulf Coast Safety Institute and the College of the Mainland for lunch

Logistics, Safety Moment: Cande Brandow, Murphy E&P

Agenda Overview/ Future Meetings: R. Ingram

- **OSHA Update:** William Perry, Acting Director, Directorate of OSHA's Standards and Guidance

IH Team Presentation: May Chau, BP

- John Snawder: Reports of Worker Fatalities during Flowback Operations, NIOSH Blog.
- Eric Esswein: Particle Size Distribution and Shape of Silica Dust Aerosols Generated During Sand Transfer: Size Matters.
- API and BV: Provide an update on Silica data collection status.
- Tim Hicks: Impact of the New Silica Standard on Upstream Oil & Gas Operations.

Communications Team: Elizabeth Lawhorn Cryder (by R. Ingram)

- **Discuss Training and educational outreach resources and possible initiatives**

Working Lunch

Engineering Controls Team: Travis Anderson - Overview of agenda for the breakout session.

- Sand Box - Peter Glynn: SandBox containerized Sand Handling System
- Sand Coating from American Refining Group - Helen Cummiskey
- Donaldson Dust Collection System – David Dodge
- Sand Can – James Duerr The SandCan containerized Sand Handling System
- KSWE – Jim Blohm

Engineering Outreach Session

- Review earlier presentations and action items to go forward
 - 30-Second Video: Propose a ~30-Second Video of an "expert" explaining the importance of Dust Control in the Hydraulic Fracturing Process WITHOUT direct endorsement of the product. NOV has agreed to do the videotaping and editing. Possibly, the Video can be made available for download from the STEP's Website.
 - Abstract for an RCS Engineering Controls Roundtable at the December OSHA Oil & Gas Safety and Health Conference in Houston. : Travis Anderson
 - Discuss Bill Perry's comment regarding Regulation *specifying* Method Control
-
- **Open Discussion, Idea Sharing**
 - **Action Items, Future meetings**