## **Technology Transfer Workshop**Hosted by the U.S. EPA Natural Gas STAR Program

You are here » Home » Workshop Agenda

## **Agenda**

The agenda for the February 11, 2014 workshop is as follows:

- Natural Gas STAR Program Overview
  Roger Fernandez, U.S. EPA, Natural Gas STAR Program
- Use of Vapor Recovery Towers & VRU's to Reduce Emissions Larry Richards, HY-BON Engineering
- Managing Venting for Liquids Unloading Reid Smith, BP
- Casinghead Pressure Reduction Methane Capture Technologies Larry Richards, HY-BON Engineering
- Methane Emissions and Mitigation Opportunities for Natural Gas Actuated Pneumatic Devices Len Nelms, Tetra Tech, Inc.
- Improving Flash Gas Emission Calculations from Storage Tanks
  Len Nelms, Tetra Tech, Inc., and Larry Richards, HY-BON Engineering
- Case Study Doug Jordan, Southwestern Energy
- Leak Detection and Measurement in Western Basins Chris Rella, Picarro
- Centrifugal Compressor Wet Seal & Seal Oil Degassing & Recovery Reid Smith, BP
- Methane Leakage from the U.S. Natural Gas Value Chain Robert Harris, Environmental Defense Fund
- Question-and-answer session
- Closing remarks

The workshop will begin at 8:00 a.m. and conclude by 1:00 p.m.

Participants will also have an opportunity to share their ideas and lessons learned and provide feedback to EPA staff regarding tools that would further advance the use of methane emission reduction technologies.

## **Speakers**

Read the speaker bios