



SafeLandUSA

Revised 21-Aug-08

SafeLandUSA Mission

Monitor and continuously improve the HSE orientation standard for the US Land Contractor Community.

SafeLandUSA Method

Foster reciprocal agreements
between Operating Companies,
Industry Associations, Contractors,
and Training Providers.



SafeLandUSA Goal

Define the standard for a widely accepted health, safety, & environmental orientation for US upstream oil and gas industry



SafeLandUSA Elements

- Reciprocal agreements
- Syllabus and delivery methods
- Endorsement of accrediting organizations
- Access to orientation records through a common database
- Orientation Photo ID card required

Reciprocal Agreements

- Clear separation between:
 - SafeLandUSA orientation
 - Site-specific orientation
 - Process overview
 - Training
- Agree not to repeat SafeLandUSA orientation contents in site-specific training

SafeLandUSA

- Committee formed in October 2004
- Members include:
 - E&P operators
 - Contractors
 - Training providers
 - Industry associations

Why SafeLandUSA?

- Operators and Contractors must work together to achieve incident- and injury-free operations.
- Operators share a common contract workforce.
- Repeated orientations with the same information waste time and resources.
- Contractor workforce continues to request one common orientation.

Benefits of SafeLandUSA

- Contractor employee completes one orientation to satisfy requirements of multiple operators.
- Cost and time savings for Operators and Contractors.
- Existing orientations that meet the criteria can be approved – Grandfathering will be available.

SafeLandUSA Standards

- Awareness level - Orientation only
- Test score of 70% required to pass
- Test-out without the full class requires 90% score
- Approved instructor-led orientation

SafeLandUSA Syllabus

Content (slide 1 of 5)

- Incident Reporting & Investigation
- Accident Prevention Signs & Tags
- Hand Safety
- Back Injury Prevention
- Behavioral Safety

SafeLandUSA Syllabus

Content (slide 2)

- First Aid/CPR/AED
- Confined Space
- Lockout/Tagout
- Drug & Alcohol
- HazCom

SafeLandUSA Syllabus

Content (slide 3)

- Electrical Safety (non-qualified)
- Intervention
- Fire Prevention & Portable Fire Extinguishers
- Walking Work Surfaces
- Job Safety & Environmental Analysis

SafeLandUSA Syllabus

Content (slide 4)

- Personal Protective Equipment, Respiratory
- Prevention of Workplace Violence
- Fall Protection: Introduction
- Permitting

SafeLandUSA Syllabus

Content (slide 5)

- Onshore Orientation & Emergency Evacuation
- Environmental
- Excavation – Trenching & Shoring
- Occupational Health

Organizations Being Considered for Endorsement

- Association of Reciprocal Safety Councils
- Association of Safety Councils
- IADC Rig Pass®
- PEC Basic
- Others can be added if they meet the endorsement guidelines

For additional information visit:

www.safelandusa.org