



BERKELEY LAB
LAWRENCE BERKELEY NATIONAL LABORATORY



U.S. DEPARTMENT OF
ENERGY

DZAC August 2012

Opening Remarks



BERKELEY LAB
LAWRENCE BERKELEY NATIONAL LABORATORY



U.S. DEPARTMENT OF
ENERGY

DZAC News

Items of Interest

- Review of Purpose and Expectations
 - Bring safety suggestions, complaints or concerns from your workgroup directly to Senior Management
 - Communicate status or resolution of concerns back to your workgroup
 - Present the DZAC training subjects to your workgroup
 - Sign-in sheets are returned to Lisa, Janice, Gene
 - Your responsibility to arrange replacement

Items of Interest

- Safety Spot Awards Issued in July:
 - Tru Huynh - Hazard Identification
 - Donald Mayorga - Identified and removed contraband chemicals from work area
 - Gerard Duncan - Assisted during traffic collision



BERKELEY LAB
LAWRENCE BERKELEY NATIONAL LABORATORY

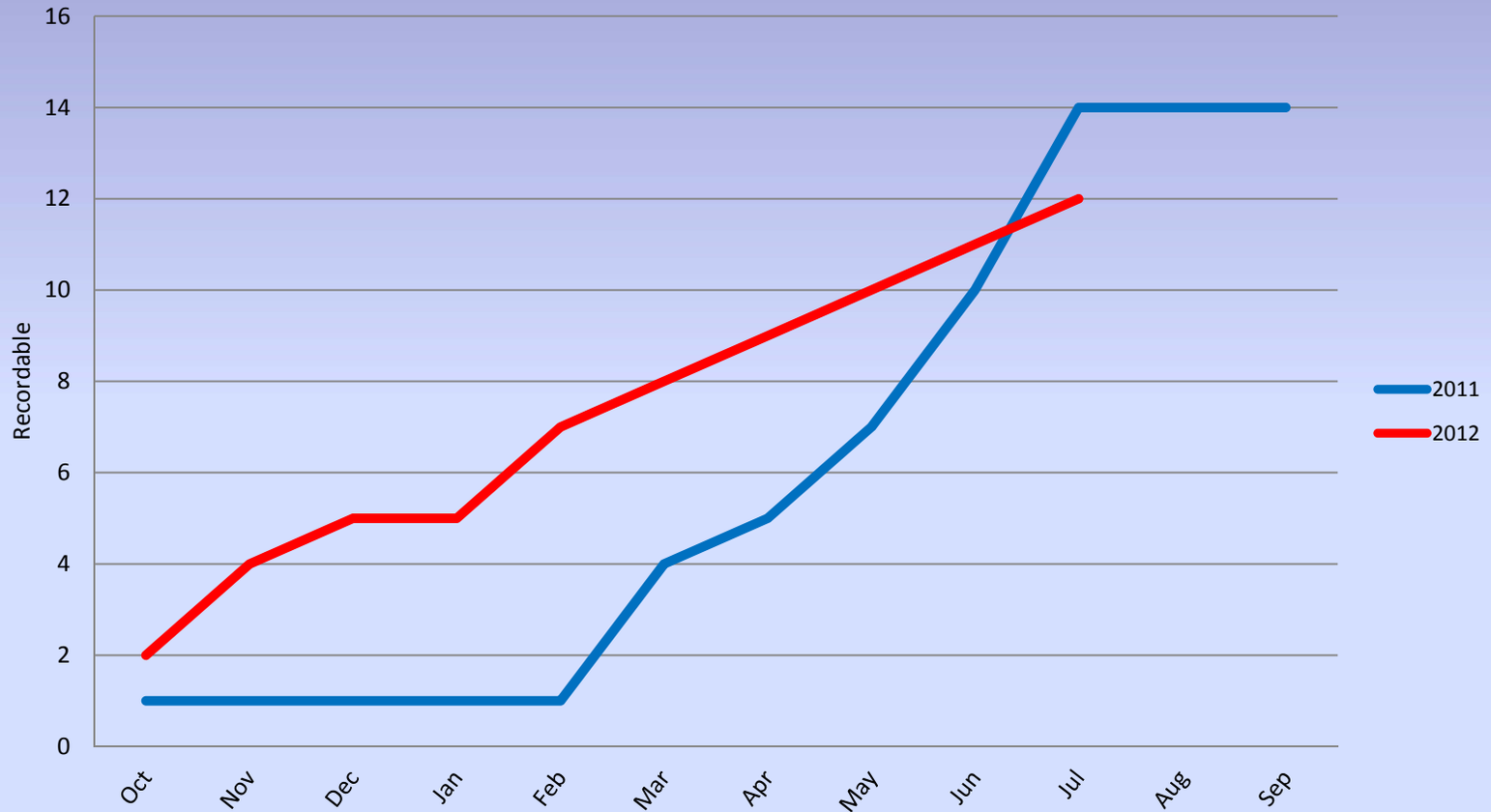


U.S. DEPARTMENT OF
ENERGY

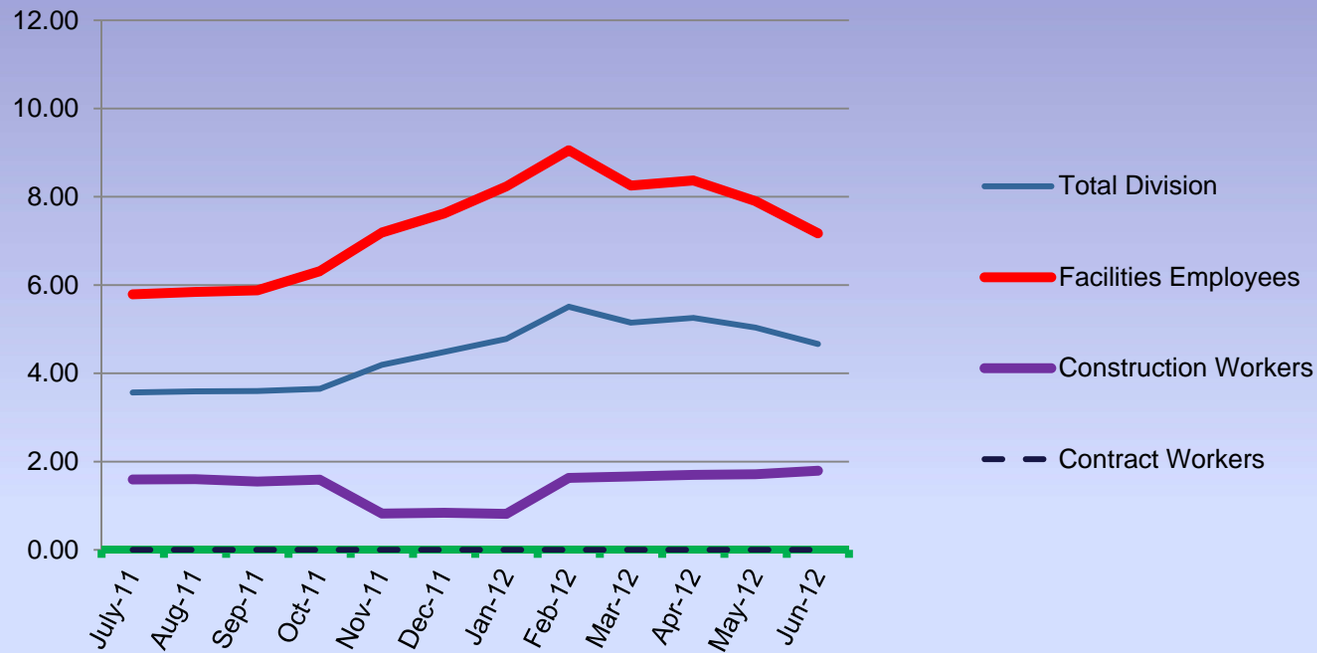
**Expectation:
Zero Injuries**

Expectation: Zero Injuries

Facilities Injuries FY 2011/2012



Expectation: Zero Injuries



Injury Rates	
Facilities Workers	7.17
Construction Workers	1.79
Contract Workers	0
Total Division	4.46

Note: June figures, rate July may flatten

Review of ISM



ISM Review



- ISM is an effective method to integrate safety into all work practices
 - Roots in quality control
- Goal:
 - Prevent injury
 - Operational effectiveness
 - Ensure Regulatory and Environmental Compliance

ISM Review



- ISM Consists of”
 - Seven Guiding Principals
 - Five Core Functions
- Guiding Principals:
 - Line Management Responsibility
 - Clear Roles and Responsibilities
 - Competence Commensurate with Responsibilities

ISM Review



- Balanced Priorities
- Identification of Safety Standards and Requirements
- Hazard Controls tailored to Work Performed
- Operational Authorization
- Five Core Functions:
 - Define Scope of Work

ISM Review



- Analyze the Hazards
- Develop and Implement Hazard Controls
- Perform Work Within Controls
- Provide Feedback and Continuous Improvement
- ISM Works!
 - Make Core Functions Second Nature



BERKELEY LAB
LAWRENCE BERKELEY NATIONAL LABORATORY



U.S. DEPARTMENT OF
ENERGY

Safety Issues Discussion

Safety Issues Discussion

- Issues last month
 - All issues addressed in meeting
- New Issues