SSC Construction Inspection Safety findings

March, 2009

Prepared/presented by:
Daryl Kosturock, Safety Inspector
John Rhodes, Safety Inspector
Bastion Technologies

Contact Info:

Buddy Newbold

<u>buddy.newbold-1@nasa.gov</u>

228-688-3152 phone

288-688-3701 fax

Daryl Kosturock
daryl.kosturock-1@nasa.gov
228-688-3641 phone
228-688-3701 fax

John Rhodes
john.d.rhodes-1@nasa.gov
228-688-2462 phone
228-688-3701 fax

http://constructionsafety.ssc.nasa.gov/

Construction Safety Findings: 27 February - 05 March 2009

- Findings Total: 1
 - Serious Findings: 0
 - Less than Serious Findings: 1
 - A worker was standing in a large dust cloud while dry-cutting concrete, without means of protection from the health hazard.
 29 CFR 1926.55

Construction Safety Findings: 06-12 March 2009

Findings Total: 0

- Serious Findings: 0
- Less than Serious Findings: 0

Construction Safety Findings: 13-19 March 2009

Findings Total: 1

- Serious Findings: 0
- Less than Serious Findings: 1
 - Lifting Devices: 1
 - Contractor was using lifting devices that were not properly labeled and/or tagged. SWI 8834-0001

- Mishap: 1
 - An employee backed a government vehicle into one of the contractor's company vehicles that was parked and unoccupied. Minor damage to the government vehicle, no damage to the contractor's vehicle.

Construction Safety Findings: 20-26 March 2009

- Findings Total: 1
 - Serious Findings: 0
 - Less than Serious Findings: 1
 - Lifting Devices: 1
 - Contractor was using a synthetic sling as a lifting device that was not rated for lifting. 29 CFR 1926.251

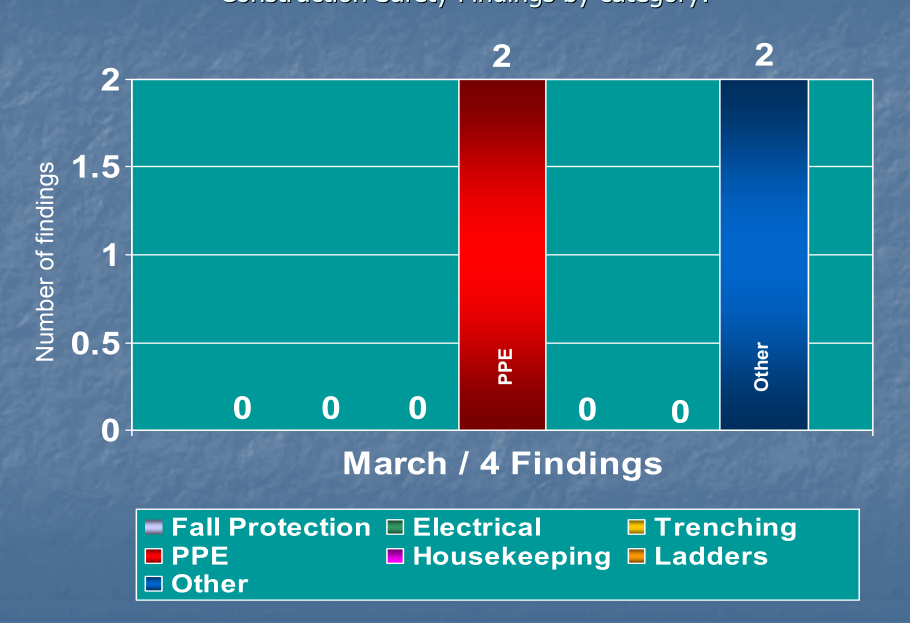
Construction Safety Findings: 27-31 March 2009

- Findings Total: 1
 - Serious Findings: 0
 - Less than Serious Findings: 1
 - PPE: 1
 - Several employees not wearing eye protection during a large concrete pour. 29 CFR 1926.102

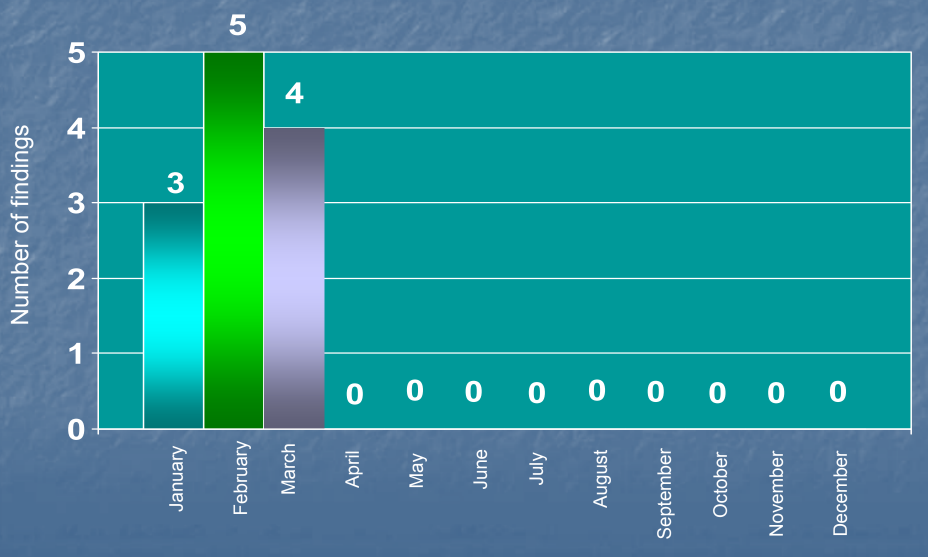
Summary

- Total Findings: 4
- Serious Findings: 0
- Less than serious Findings: 4
- Close Calls: 0
- Mishaps: 1
- Injuries: 0

2009
Construction Safety Findings by category:



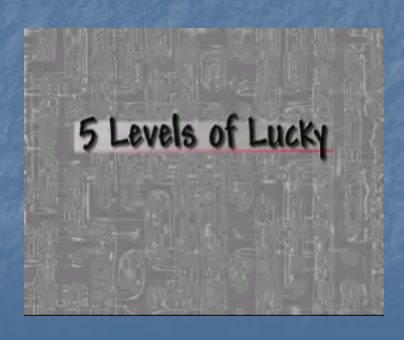
2009
Total Construction Safety Findings by month
Total: 12



Hazard Recognition

The following video demonstrates how some people fail to recognize the hazard prior to a problem.

Let's rely on hazard prevention instead of luck!





Before you do it, take time to think through it. Use an AHA.

