



## Safety Tailgate Meeting | Week of October 1<sup>st</sup>, 2018

Project Name: \_\_\_\_\_

Job Number: \_\_\_\_\_

☐ Sheet Metal ☐ Piping ☐ Plumbing ☐ Start-Up

GF/Foremen: \_\_\_\_\_

Discussion Leader: \_\_\_\_\_

Date of Meeting: \_\_\_\_\_

### Hard Hats

Hard hats are designed to protect workers from falling objects, impalement, bumping into objects, and other potential sources of head injuries.

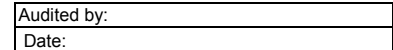
- Falling objects include tools, debris, and materials. They may fall from the edge of a roof, work platform, scaffold platform, or through a floor, wall or roof opening. Other potential sources of head injuries include being hit by other workers carrying materials or backing up into stationary objects like pipe or duct work, etc.
- Hard hats are designed to absorb the force of falling objects. The force is distributed throughout the head, neck, spine, and shoulders so that it is not concentrated in one spot as it would be without a hard hat.
- Be sure to wear the hard hat the correct way, with the bill forward. This way it can deflect falling objects away from your eyes and face. It also helps to keep the sun out of your eyes and rain off your face.
- Never carry or wear anything inside of your hard hat between the suspension and the shell.
- Many workers believe that hats make them too hot. The truth is hard hats help to keep your head cooler than the outside air. Test done at 110 degrees showed that the temperature inside the hard hat was 5 to 12 degrees cooler than outside air.
- Always inspect your hard hat before each use. If defects are found, discard the hat and get a new one.
- Never drill any holes in your hard hat or paint the hard hat. This can cause the hat to weaken.

**Safety Comments/Suggestions for this Project:** \_\_\_\_\_

Print Name & Clock #	Print Name & Clock #	Print Name & Clock #
1 _____	7 _____	13 _____
2 _____	8 _____	14 _____
3 _____	9 _____	15 _____
4 _____	10 _____	16 _____
5 _____	11 _____	17 _____
6 _____	12 _____	18 _____

Foreman's Name & Clock #: \_\_\_\_\_





Project Name: \_\_\_\_\_ Job Number: \_\_\_\_\_  
 Sheet Metal      Piping      Plumbing      Service      GF/Foreman: \_\_\_\_\_  
 Pre-Task Plan Prepared By: \_\_\_\_\_ Date: \_\_\_\_\_  
 Project Safety Contact: \_\_\_\_\_ Safety Contact Phone Number: \_\_\_\_\_

[illegible]

***IF WORK CONDITIONS CHANGE, PRE-TASK PLAN NEEDS TO BE UPDATED ASAP***