

## Tailgate/Toolbox Safety Training Safety Services Company-Safety Meeting Division, PO Box 6408 Yuma, AZ 85366-6408 Toll Free (866) 204-4786

| P D Q                                  |
|--|
|  |
| TSAM O                                 |
| ( AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA |
| £ 2 (11)                               |

| Company Name:  |  |  | Job Site Location:  | द्धः क   |
|--|--|--|---|--|
| Date:  | Start Time:  | Finish Time:   | Foreman/Supervisor:   |  |
|  |  | <i>Topic 372:</i>  | Jewelry on the Job  |  |
| working around magood - which is ha                                    | chinery or energi<br>rd to do with you   | nconstrained hair o<br>zed equipment. Ren<br>ir hand caught in a       | or loose clothing, presents unr<br>nember, looking good on the jo   | necessary hazards to the employee is is not nearly as important as feelin band became entangled, or with you jewelry on the job: |
| Electrical Hazards   | and Jewelry:   |  |   |  |
| <ul> <li>Conductive approaches necklaces, me exposed energy</li> </ul> | talized aprons, cl   | ve articles of jewel<br>oth with conductive                            | lry and clothing (such as wate<br>e thread, or metal hardhats) m  | h bands, bracelets, rings, key chains<br>ay not be worn if they might contact  |
| However, it is   | s usually easier, o  | rn if they are render<br>quicker, and safer to<br>d electrical equipme | o just remove the articles. Do  | not store conductive articles in you   |
|  |  | ergized parts and/or of exposure to are fla                            | equipment, metal jewelry ash.   | DANGER   |
| Mechanical Hazar   | ds and Jewelry:  |  |   | HAZARD   |
| tools, machinery, as<br>not wearing or tapin                           | nd equipment. Spong loose clothing   | ecial care, such as re<br>must be taken aroun                          | e job exposes the worker to the emoving and storing jewelry, ty d the following types of equipment and sprocket assemblies. | risk of entanglement with power ing back or covering long hair, and nent:  |
| ■ Machines with  | of fight the state of the state |  |   |  |
| ■ Conveyor equ   | pment with roller  | s and thick rubber o   | or hinged metal traveling belts (<br>arning shafts, and carriage bloc   |  |
| or loose clothi  | ng. Running cable  | es, turning hoist drui   | ds for employees wearing jewerns or winches, turning bearings at catch and entangle any loose of                            | s, shafts, gears,  |
| takes you in the vic   | inity of moving n  | achinery or energize   | ed electrical parts, be safe and l  | on the job. Unless your job never<br>leave the jewelry at home, in your<br>clothing which will not pose a hazard                 |
|  |  | Wor  | k Site Review   |  |
| Work-Site Hazards an   | nd Safety Suggestio  | ns:  |   |  |
|  |  |  |   |  |
| Material Safety Data   | Sheets Reviewed: _   |  |   | (Name of Chemical  |
| Employee Signati   | ires:  | (My signature attests at<br>and regulations, and                       | nd verifies my understanding of and agred<br>that I have not suffered, experienced, or s                                    | ement to comply with, all company safety policies sustained any recent job-related injury or illness.)                           |
|  |  |  |   |  |
|  |  |  |   |  |