|  |  |  |  |
| --- | --- | --- | --- |
| JOB/TASK NAME: Sun Protection | PAGE 1 OF 1 | DATE: 3/19/2015 | NEW REVISED |
| EMPLOYEE(S)/POSITION(S) PERFORMING THE JOB: Paul Snyder, Landscape Foreman | SUPERVISOR(S): Paul Snyder | ANALYSIS BY: Paul Snyder |
| PLANT/LOCATION: Outside | DEPARTMENT(S): Grounds | SHIFT (if applicable): | APPROVED BY: Chris Gale |
| PERSONAL PROTECTIVE EQUIPMENT: Three to Four Inch Round Rimmed Hat, Sun Screen, Long Sleeve Shirt, and Long Pants if Cooler Weather |
| TRAINING REQUIREMENTS: Even if there is cloud cover Ultra Violet Rays can burn exposed body parts, so we should get into the habit of doing the job steps listed below. |
| JOB STEPS | POTENTIAL HAZARDS | ACTION/PROCEDURE TO CONTROL OR ELIMINATE |
| 1 | Apply a liberal amount of SPF 20 or higher to exposed skin areas | Could possibly obtain a third degree burn  | To avoid sun, or wind burns apply a liberal amount of SPF 20 or higher for the prevention of burning. If sweating keep applying it. |
| 2 | Wear a light long sleeved shirt, and pants if the temperature is cool | Same as above | Wearing this type of clothing will eliminate the hazards of sun, and or wind burns |
| 3 | Wear 3-4 inch full brimmed hat | Same as above | Wearing this type of hat will help prevent burning of the ears, nose, and or other parts of the face.  |
| 4 |  |  |  |
| 5 |  |  |  |



Job Safety Analysis Form