TULPEHOCKEN AREA SCHOOL DISTRICT SAFETY COMMITTEE MEETING AGENDA

January 11, 2023 – 8:15 AM

https://teams.microsoft.com/l/meetup-

join/19%3ameeting_M2EyYjg5NzgtN2FhNS00NzA4LWJhNzUtZjExYjIzZTM3YWU4%40thread.v2/0?contex t=%7b%22Tid%22%3a%22e089e671-a56a-4bbe-9967-

7e8b4eace6bc%22%2c%22Oid%22%3a%22ff51e898-1b6c-4df4-be55-3a1638485790%22%7d

or in person at District Office Penn Bernville Conference Room

- 1. Approve Minutes of December 14, 2022
- 2. Building Discussions
- 3. Review Recent WC Claims
- 4. Old Business
 - a. JSHS curbing at the Stadium Entrance
 - b. Kyle Training?

5. New Business

- a. Fire Extinguisher Training
 - i. OSHA Regulation 29 CFR 1910.157(g)(1) and (2) requires that, where an employer has provided portable fire extinguishers for employee use in the workplace, he/she shall also provide an educational training program to familiarize employees with the general principles of fire extinguisher use and the hazards involved with incipient stage fire fighting and training in the use of appropriate equipment. The education and training shall be provided upon initial employment and at least annually thereafter.
 - ii. Fire Extinguisher Location Signs: https://www.grainger.com/product/CONDOR-Fire-Equipment-480Z19
- b. Eye Wash Station and Bottle Testing/Regulations
 - i. According to Occupational Safety and Health Standard (OSHA) Act, eyewash stations are required to be inspected annually in compliance with ANSI/ISEA Z358.1-2014 - a standard requirement for the use of eyewash and shower devices, for a more thorough evaluation of the devices. This will convey the appropriate installation, operations and maintenance of the eyewash devices.
 - ii. Eyewash Station Inspection Must Be Done in Monthly and Annually Basis
 - iii. An inspection and assessment protocol is a key measure to keep the eyewash device in proper running condition. The following are the steps in inspecting your eyewash unit:

- iv. Monthly Inspection:
 - 1. Unobstructed path traveling to the eyewash station.
 - 2. Check all parts if all are intact and working if there are any loose or broken part or unnecessary water discharge.
 - 3. Ensure nozzles are clean to prevent filth and impurities.
 - 4. Operate the unit for a minute to verify the continuous flow of water. Water must automatically flow within one second.
 - 5. Once activated, check if the nozzle comes off when the hose is activated.
 - 6. The device must distribute uninterrupted "non-damaging" water to both eyes to avoid eye damage.
 - 7. The valve activator must go on without requiring the help of the operator's hand until manually turned off.
 - 8. Collect run-off water under the eyewash device.
 - 9. Continue drenching until the water is clear and transparent.
 - 10. Follow manufacturer's instructions and report any encountered problem to the provider.
 - 11. Keep the written inspection file for reference.
- v. Annual Inspection:
 - 1. Test the current rate of flow. It must maintain a collective 1.5 liters of water good for 15 minutes of rinsing.
 - 2. Verify the tepidity of flowing water. Must be 60 F to 100 F (15 C to 37 C).
 - 3. Keep annual inspection file for reference.
- c. Checking Emergency Call Station Buttons in Buildings

ATTENDANCE – Wednesday, January 11, 2023 - TASD Meeting

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