September 2019 Maintenance Safety Calendar

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2	3	4	5	6	7
Foot Injuries: What hazards are around you that cause foot injuries? Discuss ALARP.	Cords / Plugs: All powered tools must have a ground. Inspect all cords before use – look for damage.	Hazcom: How do you find out about chemicals? SDS. Bring one for demonstration.	Pallet Hazards: Discuss pallet hazards and ways to reduce risk.	Pinch Points: Fingers/hands and pinch points, ask how this type of injury can occur.	Hand Injuries: How will you prevent a hand injury today in the shop area? Give 2 examples.
9	10	11	12	13	14
Fatal Risk: Ask the group what are they and why? What do we do to reduce risk?	Secondary Blocking: When working on heavy equipment, wood secondary blocks must be used.	Ladder Safety: Name 3 items you check before using a ladder?	Seat Belts: Fatal risk associated with seatbelts. When should you wear your seatbelt?	Emergency Stops: Find an E-stop and perform a demonstration.	Working from Heights: When should you be tied off? When is harness inspected?
16	17	18	19	20	21
Fire Extinguisher Training: ABC use for all types of fires. Use PASS method.	Intersection Incidents: Meet at a busy intersection and discuss the risks.	Use Quiz	Modifying Equipment: Why is it unacceptable to modify any equipment? Give an example.	Question: What is ALARP, and how will you use it today?	Trip Hazards: Find three trip hazards in your work area and discuss with demonstration.
23	24	25	26	27	28
Power Tools: Name 2 ways injuries can occur with hand held power tools. How to prevent?	Emergency Stops: Find an E-stop and perform a demonstration.	Stored Energy: Discuss what equipment may have this and what to do to ALARP.	Guarding Using Hand Tools: When can a guard be removed?	Emergency Evacuations: Name the evacuation areas for fire/tornado.	Propane: Discuss what must be used when dealing with propane.
30					
Reporting Incidents: Stress the expectation of reporting incidents.					
	Foot Injuries: What hazards are around you that cause foot injuries? Discuss ALARP. 9 Fatal Risk: Ask the group what are they and why? What do we do to reduce risk? 16 Fire Extinguisher Training: ABC use for all types of fires. Use PASS method. 23 Power Tools: Name 2 ways injuries can occur with hand held power tools. How to prevent? 30 Reporting Incidents: Stress the expectation of	Foot Injuries: What hazards are around you that cause foot injuries? Discuss ALARP. 9	Foot Injuries: What hazards are around you that cause foot injuries? Discuss ALARP. All powered tools must have a ground. Inspect all cords before use – look for damage. 9 10 11 Fatal Risk: Ask the group what are they and why? What do we do to reduce risk? Men working on heavy equipment, wood secondary blocks must be used. 16 17 18 Fire Extinguisher Training: ABC use for all types of fires. Use PASS method. 18 Intersection Incidents: When a busy intersection and discuss the risks. 23 24 25 Power Tools: Rame 2 ways injuries can occur with hand held power tools. How to prevent? 10 11 Intersection Incidents: Stress the expectation of Reporting Incidents: Stress the expectation of	Foot Injuries: What hazards are around you that cause foot injuries? Discuss ALARP. All powered tools must have a ground. Inspect all cords before use – look for damage. 9 10 11 12 Fatal Risk: Ask the group what are they and why? What do we do to reduce risk? Secondary Blocking: When working on heavy equipment, wood secondary blocks must be used. Intersection Incidents: Weet at a busy intersection and discuss the risks. Pallet Hazards: Discuss pallet hazards and ways to reduce risk. Seat Belts: Fatal risk associated with seathests. When sold you wear your seathelt? Seat Belts: Fatal risk associated with seathests. When sold you wear your seathelt? Intersection Incidents: Weet at a busy intersection and discuss the risks. Seat Belts: Fatal risk associated with seathests. When sold you wear your seathelt? When working on heavy equipment, wood secondary blocks must be used. Seat Belts: Fatal risk associated with seathests. When sold you wear your seathelt? Buse Quiz Modifying Equipment: Why is it unacceptable to modify any equipment? Give an example. 23 24 25 26 Power Tools: Name 2 ways injuries can occur with hand held power tools. How to prevent? Find an E-stop and perform a demonstration. Stored Energy: Discuss what equipment may have this and what to do to ALARP. When can a guard be removed?	Foot Injuries: What hazards are around you that cause foot injuries? Discuss ALARP. All powered tools must have a ground. Inspect all cords before use – look for damage. 9 10 11 12 13 Fatal Risk: Ask the group what are they and why? What do we do to reduce risk? Secondary Blocking: When working on heavy and why? What do we do to reduce risk? 16 17 18 19 20 Fire Extinguisher Training: ABC use for all types of fires. Use PASS method. Bring or and the section and discuss the risks. Emergency Stops: Find an E-stop and perform a demonstration. What is ALARP, and how will you use it to do to ALARP. Stored Energy: Discuss what equipment that had held power tools. How to prevent? Stress the expectation of