ALERT 05 – 36

IMPROPER USE OF POWER HAND TOOL RESULTS IN INJURY

WHAT HAPPENED:

Recently an employee was using a hand-held power drill to drill out some built up paint from some bolt holes on a bracket to be installed. At the time the employee was wearing all the PPE for the task and the bracket had been installed into a vice as required. As the employee began to drill out the built up paint from the bolt hole, the bit jammed on the edge of the bolt hole. This caused the drill to twist from the employee’s hand, resulting in a fracture.

WHAT CAUSED IT:

The investigation revealed a number of causes for this incident. The drill that was being used was size 1/2 inch. The description of the drill, which mentioned the size of the drill, was printed in very small lettering on the side of the drill. It was also stamped on the chuck of the drill itself. This particular drill is supplied with a ratchet mounted side handle that allows the handle to be mounted in various positions. At the time of the incident, this handle was not mounted due to being damaged previously. The drill had not been tagged or taken out of service, even though another employee had suffered a similar injury.

CORRECTIVE ACTIONS: To address this incident, this company instructed rig supervisors to:

• Hold a meeting with all personnel and discuss the operation and dangers of all hand power tools. Discuss the incident with all crewmembers so that all hazards may be defined and eliminated.
• Create or revise a JSA on “Usage of Hand Power Tools”.
• Look into purchase of a 3/8-inch drill for smaller jobs and use of a drill press or a magnetic drill for larger tasks.
• Inspect and ensure that all power hand tools are in good state of repair prior to usage and ensure that the Right Tool for the task is utilized. Ensure that all hand drills have the appropriate side handle prior to next purchase. Remove any model from service that does not comply.

IADC Note: Please refer to alerts: 98-11, 01-06, 02-36, and 03-35, 05-03