Safety, Health, and Environmental Standard

Title: PORTABLE POWER TOOLS

Standard No.: D8

Effective Date: 01/31/2014

Releasability: There are no releasability restrictions on this publication.

The provisions and requirements of this standard are mandatory for use by all personnel engaged in work tasks necessary to fulfill the AEDC mission. Please contact your safety, industrial health and/or environmental representative for clarification or questions regarding this standard.

Approved:

[Signature]
Contractor ATA Director
Safety, Health, and Environmental

[Signature]
Air Force Functional Chief
# Record of Review/Revision

(Current revisions are highlighted in yellow and marked with a vertical line in the right margin.)

<table>
<thead>
<tr>
<th>Date/POC</th>
<th>Description</th>
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<tbody>
<tr>
<td>01/08/14 Huggins</td>
<td>Changed SHG to SHE, and Operating Contractor to Base Operating contractor throughout; replaced AFOSHSTD 91-501 with AFI 91-203. Expanded Para. 4.1.1.1 to include visual inspection of cord set and equipment prior to use. Revised Para. 4.1.2.3.3 for consistency with SHE Standard F2 eye protection requirements for chipping and grinding.</td>
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<tr>
<td>12/18/13 J. Law</td>
<td>NFAC Supplement revised to reflect requirement to ensure labelling of tools that exceed 85dBA, and to ensure proper control and storage of powder-activated tools.</td>
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<tr>
<td>01/25/13</td>
<td>Added NFAC supplement; no other change.</td>
</tr>
<tr>
<td>08/12/11 Huggins</td>
<td>Two-year review: Updated standard to incorporate use of cordless/rechargeable power tools and battery charges; added DoDI 6055.12 requirement to label equipment producing noise levels greater than 85 dBA.</td>
</tr>
<tr>
<td>09/09/09 Wheeler</td>
<td>Annual review; administrative changes only: Removed obsolete references; removed support contractor-specific instructions as these are covered/governed by existing support contractor documentation.</td>
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<tr>
<td>06/15/08</td>
<td>Annual review; no change required.</td>
</tr>
<tr>
<td>05/21/07 Wheeler</td>
<td>Annual review; updated references to personal protective equipment safety standards to reflect consolidation of these standards into F2, Personal Protective Equipment.</td>
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<tr>
<td>06/01/06 Wheeler</td>
<td>Annual review; no change required.</td>
</tr>
<tr>
<td>05/15/05 Lindstrom</td>
<td>Added note to indicate that powder-activated tools are not currently used by AEDC employees; however, the section is being retained to facilitate potential future use.</td>
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<tr>
<td>01/29/05 Wheeler</td>
<td>Reformatted definitions to alphabetical order; restructured section 4 to more clearly delineate requirements/responsibilities. Updated organizational references. Updated AFOSH references to 91-501; updated industry standards references (NEC, ANSI). Incorporated requirement that inspection of tools <em>in accordance with manufacturer’s requirements</em> be accomplished before each use. Excluded grounds keeping equipment (chainsaws; string trimmers) from requirement to have fire extinguisher within 75 feet of operations of gas powered equipment. Added note requiring supervisors to review requirements with operators powder-activated tools prior to the operator using such tools. Added “uncontrolled copy” statement.</td>
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<tr>
<td>11/15/02</td>
<td>Reformatted according to COI 91-5. Added definition of AC Power under 3.0. Changed insulation tests for portable tools from quarterly to annually. Added requirements for using GFCI for all potable powered tools.</td>
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PORTABLE POWER TOOLS

1.0 INTRODUCTION/SCOPE/APPLICABILITY

1.1 Introduction – This standard is Safety, Health, and Environmental guidance for portable power tools and their use, purchase, care, inspection, maintenance and replacement at AEDC.

1.2 Scope – The standard implements the requirements set forth by Occupational Safety, Health, and Environmental Administration to protect employees from hazards encountered in a manner capable of causing injury or impairment in the function of any part of the body through physical work contact.

1.3 Applicability – This standard is applicable to the five primary portable tool groups of handheld electric (including cordless/rechargeable), pneumatic, gasoline, hydraulic power, and gas/powder-actuated.

2.0 BASIC HAZARDS/HUMAN FACTORS

Portable power tools can be hazardous if not properly selected, maintained, used, or stored. Basic hazards include potential for electrical shock, burns, eye injuries from flying particles, hearing loss from noise, stored energy, compressed gas/air, explosives and severe injuries from improperly guarded parts.

3.0 DEFINITIONS

AC Power – Alternating Current, usually 60 cycles, provided through use of an existing building wiring or a by portable generator(s). Usually 125 volts, but can be 250 volts.

Base Operating Contractor – A long-term contractor directly accountable to the Air Force for the AEDC mission.

Battery Charger – Device used to put energy into a secondary cell or rechargeable battery by forcing an electric current through it.

Double-Insulated Portable Electric Tool – A portable electric tool that has two separate insulation systems and only a two-wire cord. Such tools are usually marked with a symbol or with the words DOUBLE INSULATED.

Explosive (Powder-Actuated) Power Tools – Explosive-actuated fastening tool which is actuated by explosives or any similar means and propel a stud, pin, fastener, or other object for the purpose of affixing it by penetration to any other object.

Gas-Actuated Tool – A tool such as an air nailer that is operated by propane gas.

Gasoline Power Tool – A tool such as a chain saw that is powered by a gasoline internal combustion engine.

Ground Fault Circuit Interrupter (GFCI) – An electrical safety device designed to instantaneously disconnect a circuit when it senses a ground fault condition through a person or grounded object, thus minimizing the chance of electric shock and fires.

Grounded-Type Portable Electric Tool – A portable electric tool that has an additional wire in the supply cord that grounds the non-current carrying metal surfaces.

Hazardous Classified Locations – Areas containing potentially explosive or highly flammable substances (as defined in National Electric Code Article 500).

Hydraulic Power Tool – Any portable tool powered by hydraulic action supplied by a separate power source such as gasoline or electricity.

Outside Contractor/Subcontractor – An organization employed by a contractor or the Air Force to do construction, maintenance, repair or other work at AEDC. There is no employment relationship, control or supervision of the subcontractor's employees by AEDC contractors. Also referred to as the construction contractor.

"Pigtail" Adapter – A connecting device having a three-prong female receptacle and a two-prong male plug plus a flexible wire grounding connector.
Pneumatic Power Tool – A tool such as a jackhammer or air nailer that is operated by compressed air.

Portable Electric Tool – For the purpose of this standard, a hand-held tool designed to produce reciprocating, oscillating, or rotary force through a motor and a series of gears and is powered by an AC voltage or battery charger.

Safety Can – An approved closed container, of not more than five-gallon capacity, having a flash-arresting screen, spring-closing lid, and spout cover, and so designed that it will safely relieve internal pressure when subjected to fire exposure.

UL – Abbreviation for Underwriters’ Laboratories.

Wire sizes – Wire sizes in this standard are in accordance with American Wire Gage (AWG) standards.

4.0 REQUIREMENTS/RESPONSIBILITIES

4.1 Requirements

4.1.1 Portable Electric Power Tools (Corded and Cordless) and Battery Chargers

4.1.1.1 Inspection – Upon receipt, portable power tools shall be accepted, certified, listed, labeled, or otherwise determined to be safe by a nationally recognized testing laboratory such as, but not limited to, Underwriters’ Laboratories, Inc. (see symbol shown below) and Factory Mutual Engineering Corp.; or shall otherwise meet safety provisions of the National Electric Code.

Each cord set and any equipment shall be visually inspected upon initial receipt and before each use. Any equipment damaged or defective shall not be used until repaired.

4.1.1.2 Shock – Tools operating at or above 50 volts shall be provided with UL-listed, or equivalent, 3-wire ground plugs and supply cords, or tools shall be protected by a system of double insulation. A double-insulated tool is marked with the symbol shown below or the words DOUBLE INSULATED and is not required to have a ground wire.

4.1.1.3 Ground-fault circuit-interrupters (GFCIs) – GFCIs shall be used with all portable electrical tools on all 125-volt single-phase 15-, 20-, and 30-amp receptacle outlets. If a receptacle(s) is installed as part of the permanent wiring of the building or structure and is used for temporary electric power, ground-fault circuit-interrupter protection for personnel shall be provided. Cord sets or devices incorporating listed ground-fault circuit-protection for personnel identified for portable use shall be permitted.

EXCEPTION: Receptacles on a portable generator rated not more than 5 kilowatts, do not produce dual voltages, where the circuit conductors of the generator are insulated from earth and the generator frame is insulated from earth and all grounded surfaces.

4.1.1.4 Plugs – When portable electric tool cord plugs are replaced, replacement plugs meeting current National Electric Code requirements shall be used.

4.1.1.5 “Pigtail” Adapters – Adapters are not permitted for connecting a grounded-type tool with a 3-wire plug to a 2-wire nongrounded type 125-volt receptacle.

4.1.1.6 Extension Cords

4.1.1.6.1 Extension cords used with portable electric tools shall be 3-wire type and shall meet requirements of the National Electric Code for hard usage and damp locations. All flexible-electrical extension cord sets shall be constructed of wire size 14 or larger.

4.1.1.6.2 Extension cords crossing vehicle passageways shall be protected by bridging or by raising them high enough to allow unhampered vehicle passage.

4.1.1.6.3 Extension cords should not cross major pedestrian walkways or office aisles if possible. When impossible, cords shall be secured with tape or purchased covers designed to protect from trip hazards.
4.1.1.7 Hazardous Classified Locations – Portable electric tools shall not be used in hazardous classified locations, unless specifically designed for use in such locations.

4.1.1.8 Switches

4.1.1.8.1 All hand-held electric circular saws having a blade diameter greater than 2 inches shall be equipped with a constant-pressure switch or control that will shut off power when the pressure is released.

4.1.1.8.2 All hand-held drills, tappers, grinders with wheels greater than 2 inches in diameter, disk Sanders with disks greater than 2 inches in diameter, belt Sanders, reciprocating saws, saber, scroll, and jig saws with blade shanks greater than a nominal (+.05 inch) ¼ inch, and other similar operating tools shall be equipped with a constant pressure switch or control and may have a lock-on control provided that turn-off can be accomplished by a single motion of the same finger that turns it on.

4.1.1.8.3 All other hand-held tools such as, but not limited to, platen Sanders, grinders with wheels 2 inches in diameter or less, disk Sanders with disks 2 inches in diameter or less, routers, planers, laminate trimmers, nibblers, shears, saber, scroll and jig saws with blade shanks a nominal ¼-inch wide or less, may be equipped with either a positive “on-off” control or other controls described above.

4.1.1.9 Repairs – Only qualified Technical/Support Shops electrical craftsmen will be permitted to repair portable electrical tools.

4.1.1.10 Controls – The operating control on hand-held power tools shall be so located as to minimize the possibility of its accidental operation, if such accidental operation would constitute a hazard to employees.

4.1.1.11 Inspection – Portable electric tools shall be inspected prior to use.

4.1.1.12 Noise Levels – Department of Defense Instruction (DoDI) 6055.12 requires that each tool or piece of equipment producing noise levels greater than 85dBA be marked to alert personnel of the potential hazard. Base Operating Contractor Safety, Health, and Environmental (SHE) shall be contacted for sound level reading requirements. AFVA 48-103 shall be used to caution that hearing protection must be worn when this equipment is in use.

NOTE: Stationary equipment in an already-designated hazardous noise area is exempt from labeling.

4.1.2 Portable Pneumatic Power Tools

4.1.2.1 Retainers – Tool retainers, such as holding wires or safety clips, shall be installed and maintained on pneumatic impact (percussion) tools to keep attachments from being accidentally ejected.

NOTE: Hoses with quick disconnects do not require safety clips.

4.1.2.2 Hoses – Air hose and hose connections shall be designed for the pressure and service to which they are subjected. Manufacturer's safe operating pressures shall be followed.

4.1.2.3 Personal Protective Equipment –

4.1.2.3.1 Footguards or safety-toed shoes shall be worn when operating air tampers to comply with SHE Standard F2, Personal Protective Equipment.

4.1.2.3.2 Hearing protection shall be provided and shall be used when necessary to comply with SHE Standard F5, Hazardous Noise and Hearing Conservation.

4.1.2.3.3 Per SHE Standard F2, Personal Protective Equipment, impact-resistant type eye protection goggles/safety glasses with face shields shall be provided and shall be used for chipping-type operations.

4.1.2.4 Safety Devices –

4.1.2.4.1 Pneumatic nailers, staplers, etc., with automatic fastening feeds operating at over 100-psi pressure at the tool shall have a safety device on the muzzle to prevent ejection of fasteners unless muzzle is in contact with work surfaces.

4.1.2.4.2 Air hoses exceeding ½-inch inside diameter shall have a safety device at the source of supply or branch line to reduce pressure if the hose fails.

4.1.2.4.3 Motor governors on portable air-operated grinders should be inspected by qualified persons at each wheel change or modification.
4.1.3 **Portable Gasoline Power Tools**

4.1.3.1 All gasoline powered tools shall be stopped and allowed to cool at least five minutes before refueling, servicing, or maintenance. No refueling shall take place within any confined space.

4.1.3.2 UL-listed safety cans of no more than 5-gallon capacity shall be used to transport extra gasoline to job sites.

4.1.3.3 A fire extinguisher of the approved type shall be available within 75 feet of the working area while gasoline tools are being used or refueled.

**EXCEPTION:** Personnel engaged in outdoor grounds keeping activities to include operation of string trimmers and chain saws shall be excluded from this requirement.

4.1.3.4 *Gasoline-powered tools shall not be used in hazardous classified locations.*

4.1.4 **Portable Hydraulic Power Tools**

4.1.4.1 **Pressure** – The manufacturer’s safe operating pressure for hoses, valves, pipes, filters, and other fittings must not be exceeded.

4.1.4.2 **Fluid** – The hydraulic fluid used in these tools shall be a fire-retardant type and must keep its operating characteristics at the most extreme working temperatures expected.

4.1.5 **Powder Actuated Tools**

**NOTE:** Powder-actuated tools are not currently used by AEDC employees at Arnold AFB; however, the section is being retained to facilitate potential future use and for potential use by outside contractors performing work at AEDC. For NFAC requirements, see the NFAC Supplement at the end of this standard.

4.1.5.1 Operators and assistants using tools shall be safeguarded by means of eye protection. Head and face protection shall be used, as required by working conditions.

**NOTE:** Before operating a powder-actuated tool, the supervisor or other qualified person shall ensure the operator is aware of and understands the physical hazards and proper operation of the tool and the requirements of this standard.

4.1.5.2 **Inspection, Maintenance, and Tool Handling**

4.1.5.2.1 The muzzle end of the tool shall have a protective shield or guard at least 3 \( \frac{1}{2} \) inches in diameter, mounted perpendicular to and concentric with the barrel, and designed to confine any flying fragments or particles that might otherwise create a hazard at the time of firing.

4.1.5.2.2 The tool shall be so designed that it cannot be fired unless it is equipped with a standard protective shield or guard, or a special shield, guard, fixture, or jig.

4.1.5.2.3 The firing mechanism shall be so designed that the tool cannot fire during loading or preparation to fire, or if the tool should be dropped while loaded.

4.1.5.2.4 Firing of the tool shall be dependent upon at least two separate and distinct operations of the operator, with the final firing movement being separate from the operation of bringing the tool into the firing position.

4.1.5.2.5 The muzzle end of the tool shall be designed so that suitable protective shields, guards, jigs, or fixtures, designed and built by the manufacturer of the tool being used, can be mounted perpendicular to the barrel. A standard spell shield shall be supplied with each tool.

4.1.5.3 **Requirements for Loads and Fasteners**

4.1.5.3.1 There shall be a standard means of identifying the power levels of loads used in tools.

4.1.5.3.2 Fasteners used in tools shall be only those specifically manufactured for use in such tools.

4.1.5.3.3 Cartridges shall be stored in a secure area which has been approved and licensed for explosives storage. See SHE Standard E15.
4.1.5.4 Operating Requirements

4.1.5.4.1 Before using a tool, the operator shall inspect it in accordance with the manufacturer’s checklist to determine to his satisfaction that it is clean, that all moving parts operate freely, and that the barrel is free from obstructions.

4.1.5.4.2 When a tool develops a defect during use, the operator shall immediately cease to use it, until it is properly repaired.

4.1.5.4.3 Tools shall not be loaded until just prior to the intended firing time. Neither loaded nor empty tools are to be pointed at any worker.

4.1.5.4.4 No tools shall be loaded unless being prepared for immediate use, nor shall an unattended tool be left loaded.

4.1.5.4.5 In case of a misfire, the operator shall hold the tool in the operating position for at least 30 seconds. He shall then try to operate the tool a second time. He shall wait another 30 seconds, holding the tool in the operating position; then he shall proceed to remove the explosive load in accordance with the manufacturer’s instructions.

4.1.5.4.6 Fasteners shall not be driven into very hard or brittle materials including, but not limited to, cast iron, glazed tile, surface-hardened steel, glass block, live rock, face brick, or hollow tile.

4.1.5.4.7 Driving into materials easily penetrated shall be avoided unless such materials are backed by a substance that will prevent the pin or fastener from passing completely through and creating a flying-missile hazard on the other side.

4.1.5.4.8 Fasteners shall not be driven directly into materials such as brick or concrete closer than 3 inches from the unsupported edge or corner, or into steel surfaces closer than one-half inch from the unsupported edge or corner, unless a special guard, fixture, or jig is used. (Exception: Low-velocity tools may drive no closer than 2 inches from an edge in concrete or one-fourth inch in steel.)

4.1.5.4.9 When fastening other materials, such as a 2 by 4-inch wood section to a concrete surface, it is permissible to drive a fastener of no greater than 7/32-inch shank diameter not closer than 2 inches from the unsupported edge or corner of the work surface.

4.1.5.4.10 Fasteners shall not be driven through existing holes unless a positive guide is used to secure accurate alignment.

4.1.5.4.11 No fastener shall be driven into a spalled area caused by an unsatisfactory fastening.

4.1.5.4.12 Tools shall not be used in an explosive or flammable atmosphere.

4.1.5.4.13 All tools shall be used with the correct shield, guard, or attachment recommended by the manufacturer.

4.1.5.4.14 Any tool found not in proper working order shall be immediately removed from service. The tool shall be inspected at regular intervals and shall be repaired in accordance with the manufacturer’s specifications.

4.1.6 Guarding of Portable Power Tools

4.1.6.1 General – Any powered tool designed to accommodate guards shall be equipped with the guards during use. Guards shall be provided for belts, gears, shafts, pulleys, sprockets, spindles, drums, fly wheels, chains, or other reciprocating, rotating, or moving parts if there is contact exposure to employees.

4.1.6.2 Saws – Portable circular saws with 2-inch or larger diameter blades shall have guards above and below the base plate or shoe. Upper guards shall cover the saw to depth of teeth, except for minimum arc to allow tilting for bevel cuts. Lower guards shall cover saw to depth of teeth, except for minimum arc to allow proper retraction and contact with work, and they shall automatically and instantly return to covering position as tool is withdrawn from work.

4.1.6.3 Sanders – Portable belt sanders shall have guards at each nip point where belt runs on to a pulley to effectively prevent hand contact with the nip point. Unused run of sanding belt shall be guarded against accidental contact.

4.1.6.4 Grinders – Portable air grinders shall be guarded as specified in OSHA 1910.243 and AFI 91-203, Chapter 18, Machinery.
4.2 Responsibilities

4.2.1 Supervisors shall

4.2.1.1 Allow only properly maintained portable power tools to be used on the job and ensure that defective tools are turned in immediately for repair with an appropriate safety information tag attached.

4.2.1.2 Periodically inspect non-electric portable power tools. Ensure that portable electric tools are inspected annually by a qualified inspector and that necessary maintenance is performed. For double-insulated tools, this maintenance shall include 500-volt insulation tests.

4.2.1.3 Ensure employees operate and inspect portable power tools in accordance with manufacturer’s operating instructions and guidelines.

4.2.2 Base Operating Contractor Safety, Health, and Environmental shall

Perform spot inspections on power tools to ensure safe maintenance and repair standards are met.

4.2.3 Users of portable power tools shall

4.2.3.1 Personally check portable power tools for defective cords, plugs, switches, and other accessories before use to ensure they are in safe working order.

4.2.3.2 Follow portable power tool requirements provided in the manufacturers’ operating instructions

4.2.3.3 Use personal protective equipment as required by the task.

4.2.3.4 Turn in defective or damaged tools immediately to supervisors for repair.

4.2.3.5 Use GFCI-protected outlets for all portable power tools.

4.2.3.6 Test GFCI protection for proper operating condition before use.

5.0 REFERENCES

AEDC Safety, Health, and Environmental Standards
   B5, Confined Spaces
   E15, Explosives Safety
   F2, Personal Protective Equipment
   F4, Respiratory Protection
   F5, Hazardous Noise and Hearing Conservation

Air Force Instruction
   48-103, Air Force Visual Aide
   91-203, Air Force Consolidated Occupational Safety Instruction

Code of Federal Regulations (CFR) OSHA Standards
   CFR 1910, Safety, Health, and Environmental Regulations for General Industry
   CFR 1926, Safety, Health, and Environmental Regulations for Construction

Department of Defense Instruction (DoDI)
   DoDI 6055.12 Hearing Conservation Program

National Electric Code

6.0 SUPPLEMENT

NFAC A321-0801-XSP D8 Portable Power Tools
A321-0801-XSP D8 Portable Power Tools Supplement

This supplement has been approved for the NFAC Site.

**Review:** This supplement will be reviewed and updated using the same cycle as the AEDC Safety Standard D8 “Portable Power Tools”.

**References:** [AEDC Safety Standard D8 – Portable Power Tools](#) at the AEDC NFAC Site

- Ames Procedural Requirement APR 1700.1 Chapter 48 Portable Hand and Power Tools
- NFAC Tool Control Process A321-0905-XM1
- Jacobs HSEP 18.7 (Powder-Activated Tools) requirements
- Jacobs HSEP 18.6 (Pneumatic Tools) requirements

**Scope:**
This supplement is Safety, Health, and Environmental guidance for portable power tools and their use, purchase, care, inspection, maintenance and replacement at NFAC.

The supplement implements the requirements set forth by Occupational Safety, Health, and Environmental Administration to protect employees from hazards encountered in a manner capable of causing injury or impairment in the function of any part of the body through physical work contact.

This supplement is applicable to the five primary portable tool groups of handheld electric (including cordless/rechargeable), pneumatic, gasoline, hydraulic power, and gas/powder-actuated.

Portable power tools can be hazardous if not properly selected, maintained, used, or stored. Basic hazards include potential for electrical shock, burns, and eye injuries from flying particles, hearing loss from noise, stored energy, compressed gas/air, explosives and severe injuries from improperly guarded parts.

This supplement applies to all personnel conducting operations, maintenance, testing and support at NFAC, NASA AMES.

I. NFAC Supervisors and Test Directors shall:
   1. Ensure that all power tools are in good/safe condition, guards in place, power cords good shape etc.
   2. Take all power tools that are damaged or unsafe out of service immediately.
   3. Ensure personnel are properly trained on how to correctly use the power tool.
   4. Proper PPE is utilized.
   5. Ensure AC powered tools have GFCI pigtail in place or the plug being used is GFCI.
   7. **Work with Safety Engineer to ensure that all tools that exceed 85dBa are labelled indicating the hazard.**

II. NFAC Safety Engineer/Management Designee shall:
   1. Conduct periodic inspection of power tools.
   2. Assist in the procurement of power tools to ensure they will be perform the task safely.
   3. Ensure that the proper PPE is available for power tool use.
   4. During safety orientation instruct all customers and vendors on power tool requirements:
      a. GFCI
      b. Power cords usage and storage to include extension cords
      c. Tool inspection
      d. Tool Control (Clarify expectations of outside contractors and vendors regarding tool control, especially during work in the test cell(s))
5. Maintain control and inventory of all powder-activated devices in a licensed explosive container. Explosive container is a ‘safe’ placed in the Golden Triangle Warehouse (approved by local NASA Explosive Contact); 

6. Survey power tools for >85dba noise level and work with supervisor to ensure tools are labelled with the hazard.

III. NFAC Staff shall:
1. Follow the supplement.
2. Understand and use the power tool safely and correctly.
3. Inspect power tool before use.
4. Utilize the proper size extension cord for the power tool.
5. Utilize the proper PPE:
   a. Safety Glasses
   b. Full Face Shield
   c. Gloves
   d. Earplugs
   e. Dust Mask
6. Stop any work that involves a defective power tool or power tool missing the proper guards and report it to their supervisor.
7. Comply with the following powder-activated Jacobs HSEP 18.7 requirements:
   a. Only properly trained and qualified operators may use powder-activated tools.
   b. The operator must have his/her operator’s card in their possession at all times while using the tool.
   c. Use only approved tools with all built-in safety features including shields or guards that cannot be removed without making the tool inoperative.
   d. Tools must be tested to ensure the safety devices are working properly. Defective tools must be removed from service immediately.
   e. Additional eye and face protection is required when using any powder-activated tool.
   f. Hold tools firmly against and perpendicular to the surface of the material.
   g. Wear safety goggles and face shields when using the tool.
   h. Do not store or use tools and cartridges in explosive or flammable atmospheres.
   i. Take precautions for the safety of persons in the immediate vicinity. Do not fire the tool until you are sure there is no one behind the surface you are working on in case of accidental penetration.
   j. Never point a loaded or unloaded tool at another person, and always keep hands clear of the open end of the barrel.
   k. Always leave tools unloaded until it is being prepared for immediate use. Keep cartridges in the carrying case provided with the tool, and do not allow them to be carried loose in the operator’s pockets.
   l. In case of misfire, hold the tool in the operating position for at least thirty seconds. Remove the cartridge before lifting guard from work surface.
   m. Use only the cartridge and load strength recommended by the manufacturer to control penetration.
   n. Post warning signs in areas where the tool is to be used. The sign shall read: “POWDER-ACTIVATED TOOL IN USE IN THIS AREA”
   o. Use caution when driving fasteners or pins into soft material.
   p. Drive fasteners a safe distance from the edge of material and in accordance with the manufacturer’s instructions.
8. Comply with the following pneumatic tools Jacobs HSEP 18.6 requirements:
   a. When the air source is furnished by gas or diesel compressors, keep them outside or vent them to the outside to prevent carbon monoxide poisoning. If you are using a permanent source of

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Supplement

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air, make sure it is not oxygen. Oxygen mixed with the oil in your air hose and tool will cause an
instant explosion and fire.

b. Air hose and hose connections used with pneumatic tools shall be designed for the pressure
and service to which they are subjected.

c. Air hoses and connections should be checked daily for defects.

d. Air hoses should be protected from vehicle traffic, pedestrians, and sharp objects. Do not place
hoses where they will become tripping hazards.

e. All connections must be pinned or chained to prevent whipping should disconnection occur.

f. Disconnect source and “bleed” hose before breaking connection on any air tool. Never crimp
hoses to stop air.

g. Pneumatic hand tools shall be disconnected from the source, and pressure in hose lines shall
be released, before any adjustments or repairs are made.

h. A tool retainer shall be installed on each piece of equipment which, without such a retainer, may
eject the tool.

i. Never point a pneumatic hammer at anyone. There is always the chance the retainer might fail.
The bit must be in contact with the work surface before pulling the trigger.

j. Governors require strict maintenance to prevent dangerous over speeding of grinders, drills
wrenches, etc.

k. Always wear additional eye and hearing protection when using air tools or using air to clean-off
equipment.

l. Air used for cleaning-off equipment shall be regulated to 30 PSI or less.

m. Extreme care shall be taken when working with compressed air. It shall never be blown against
clothing, any part of the body or used to clean/dust-off personnel.

n. Metatarsal and shin guards must be worn for complete foot protection when using ground
tampers that leave the ground such as “pogo sticks”.

o. Metatarsal guards and shin guards must be worn together when using pavement breakers or
jackhammers.

p. Storage and cleaning are very important with any tool. Keep tools clean and stored properly
where they belong.

q. The use of hoses for hoisting or lowering tools shall not be permitted.

r. All hoses exceeding 1/2 inch I.D. shall have a safety device at the source of supply or branch
line to reduce the pressure in case of hose failure.