

## Incoming Diesel Heavy Equipment Students - 2022-2023

## 1. The following safety equipment is required when you begin the program:

Safety glasses (Must be worn in shop at all times) Steel toe safety shoes (Must be worn in shop at all times)

## 2. The following safety equipment is required for WELD214W Arc Welding & Cutting Processes:

Welding helmet Welding Gloves Mig welding pliers Fire retardant long sleeve shirt Welding jacket Skull cap Fire retardant pants

## **3.** The following list of hand tools <u>Are Not Required</u>, but recommended to purchase as a student before entering the workforce:

Combination wrench set; 12 point, metric 8 - 22mm

3/8 Drive metric shallow 12 point sockets; 8-19mm, tray or rail to organize sockets 3/8 Drive metric deep 6 point sockets; 8-19mm, tray or rail to organize sockets 1/2 drive metric shallow 12 point sockets; 10 - 24mm, tray or rail to organize sockets 1/2 drive metric deep 6 point sockets; 12 - 24mm, tray or rail to organize sockets Allen / Hex bit; metric 4 - 19mm, 1/4 and/or 3/8 drive, tray or rail to organize sockets Allen / Hex wrench set; L-shape, metric 1.5 - 10 mm Allen / Hex folding wrench combination set; Hex 2 - 8mm

Combination wrench set; 12 point, fractional 3/8" - 1 1/4"

3/8 Drive fractional shallow 12 point sockets; 1/4" - 7/8", tray or rail to organize sockets 3/8 Drive fractional deep 6 point sockets; 1/4" - 7/8", tray or rail to organize sockets 1/2 drive fractional shallow 12 point sockets; 3/8" - 1 1/8", tray or rail to organize sockets 1/2 drive fractional deep 6 point sockets; 1/2" - 1 1/8", tray or rail to organize sockets Allen / Hex bit; fractional 1/16" - 3/8", 1/4 and/or 3/8 drive, tray or rail to organize sockets Allen / Hex wrench set; L-shape, fractional .050" - 3/8' Allen / Hex folding wrench combination set; Hex .050 - 3/16" 3/4 drive fractional shallow 12 point sockets; 1 1/16"- 1 7/8", tray or rail to organize sockets

Torx Bit Set; T8 - T55, 1/4 and/or 3/8 drive, tray or rail to organize sockets Adjustable wrench; 10" Drive adapter; 3/8" female to 1/4" male Drive adapter; 3/8" female to 1/2" male Drive adapter; 1/2" female to 3/8" male Drive adapter; 1/2" female to 3/4" male Extension, 3/8 drive; (ranging from 1 1/2" - 11" long) 3/8 drive ratchet; standard handle

3/8 drive breaker bar; 10" long

Extension, 1/2 drive; (ranging from 2" - 11" long) 1/2 drive ratchet; standard handle 1/2 drive breaker bar; 18" long

Extension, 3/4 drive; (ranging from 3" - 8" long) 3/4 drive ratchet; standard handle 3/4 drive breaker bar; 20" long

Flat tip screwdriver; .032" tip, approx overall length 7" Flat tip screwdriver; .050" tip, approx overall length 11" Flat tip screwdriver; .055" tip, approx overall length 14" Standard PHILLIPS® screwdriver; #1 Standard PHILLIPS® screwdriver; #2 Diagonal cutter; 7" Needle nose pliers; 8" Combination slip joint pliers; 7" CHANNELLOCK® adjustable joint pliers; 10" Scribe / seal pick

Steel Rule; 6" stainless steel Flashlight; Explosion Proof (2 "D" cells) Center punch; 3/16" point, 6" long Pin punch; 5/16" point, 5 1/4' long Pin punch; 5/32" point, 5" long Flat chisel; 3/8" edge, 5 1/2" long Flat chisel; 3/4" edge, 7 1/4" long Pinch bar; 20", tapered point on one end & angled chisel type edge on the other Rolling head prybar; 16" tapered point on one end & rolling head on the other VISE-GRIP®; locking, curved jaw w/wire cutter, 2 7/16" capacity Ball peen hammer; 12 oz. Soft face hammer; 24 oz. Engineer hammer; 40 oz. Putty Knife / Scraper; 1 1/4" blade width, stiff chisel type blade Feeler gauge set; U.S./Metric, .0015" - .035" Hacksaw; 12" (300mm) blade

Portable & lockable tool storage device that can contain all tools listed above

With any questions please contact: Marc Pouliot Diesel Heavy Equipment Technology Program Coordinator 603-342-3091 mpouliot@ccsnh.edu