



Can you help donate materials to our endorsed programs?

As a benefit to all endorsed programs, we survey our instructors twice a year (January and September) to identify their needs. Instructors have requested the materials below to be donated to their program. As an Owner or Contractor, we need your help. If you are able to honor any of these requests, please let us know so we can share your contact information with the instructor(s). They will reach out to you to coordinate pick up or delivery.

Since this is a benefit for endorsed training providers, we would like to post pictures on our website. Please send us a few candid photos of the material transfer. Try to capture logos for each of your organizations in the pictures. We appreciate your partnership and want to recognize your generous donation.

- 1. Electrical (I.B.E.W. Local Union 505; Fred Moore, 251.401.2988, fjmoore@ibew505.org)**
 - a. 0 and 00 motor starters with 120-volt AC coils and overloads
 - b. Complete Motor Starter buckets
 - c. Any voltage Limit Switches and time delay relays

- 2. Industrial Electricity/Electronics Technology (Reid State Technical College; Jody Williamson, 251.578.1313 ext. 156, jwilliamson@rstc.edu)**
 - a. ½ inch EMT
 - b. ¾ RMG
 - c. 12/2 Romex

- 3. Millwright (Coastal Alabama Community College – Thomasville; Scott Dees, 334.637.3162, scott.dees@coastalalabama.edu)**
 - a. Any pumps and motor with bases to use for alignment training

- 4. Welding (Pensacola State College – Milton; Jac Rolison, 850.475.4823, jrolison@pensacolastate.edu)**
 - a. Welding rods (7018 and 6010)
 - b. .035 70s mig wire
 - c. .045 FCAW wire (dual shield or self shield)
 - d. Carbon steel, stainless steel pipe, plate and shapes

- 5. Welding (Northwest Florida State College; Scottie Smith, 850.729.5224, Smiths60@nwfsc.edu)**
 - a. 6 inch, 4 inch pipe fittings
 - b. 2 inch socket fittings (Tees, elbows and reducers)

- 6. Welding (Reid State Technical College; Derrick Lett, 251.578.1313 ext. 121, dlett@rstc.edu)**
 - a. 6 to 12 inch carbon steel pipe
 - b. 2 inch heavy wall carbon pipe

7. **Welding (Coastal Alabama Community College – Atmore; Keith Lisenby, 251.368.7625, Keith.Lisenby@coastalalabama.edu)**
 - a. Any size of carbon steel and/or stainless steel pipe.

8. **Welding (Coastal Alabama Community College – Fairhope; Keith Lisenby, 251.368.7625, Keith.Lisenby@coastalalabama.edu)**
 - a. Any size of carbon steel and/or stainless steel pipe

9. **Welding (Tom P. Haney Technical College; Eric Johnson, 850.767.5500 ext. 212-5147, johnswe@bay.k12.fl.us)**
 - a. Pipe of various alloys
 - b. Plate steel
 - c. Filler metal consumables