

U.S. Department of Labor Employment and Training Administration Office of Apprenticeship (OA) Washington, D.C. 20210	<u>Distribution:</u> A-541 Headquarters A-544 All Field Tech A-547 SD+RD+SAA+; Lab.Com 	<u>Subject:</u> Revision of Appendix A and New Occupations for National Standards of Apprenticeship for the Naval Facilities Engineering Command (NAVFAC) Mid- Atlantic <u>Code:</u> 400.1
Symbols: DSNIP/LDM		Action: Immediate

PURPOSE: To inform the OA and the State Apprenticeship Agencies (SAA) staff, Registered Apprenticeship program sponsors and other Registered Apprenticeship partners of the approval of four (4) additional existing apprenticeable occupations and the revision to some of the Related Instruction Outlines in Appendix A for the NAVFAC Mid-Atlantic's National Standards of Apprenticeship.

BACKGROUND: These revisions of Appendix A adding four (4) additional occupations and the revision to some of the Related Instruction Outlines for the NAVFAC Mid-Atlantic's National Standards of Apprenticeship were submitted by Mr. Thomas Harrington, Public Works Business Line Training Coordinator, and were approved by the OA Administrator on February 5, 2013.

The revisions of Appendix A include the following:

- Construction-Equipment Mechanic for New England Tech, Tidewater Community College and Harrisburg County Community College
- Industrial Maintenance Repairer for Delaware County Community College
- Boiler Plant Equipment Mechanic for New England Tech
- Carpenter for Delaware County Community College

Related Instruction Outlines for the following occupations:

- Automotive Mechanic, Electrician, Heating and Air-Conditioning Installer Servicer, Plumber, High Voltage Electrician, and Pipefitter for New England Tech
- Heating and Air-Conditioning Installer Servicer, Pipefitter, Automotive Mechanic and Electrician for Delaware County Community College
- Heating and Air-Conditioning Installer Servicer, Automotive Mechanic and Electrician for Harrisburg County Community College and revised work processes for High Voltage Electrician for Tidewater Community College and New England Tech.

If you have any questions, please contact Linda D. Mills, Apprenticeship and Training Representative, Division of Standards and National Industry Promotion, at 202-693-3815.

ACTION: This bulletin is being provided to OA staff for informational purposes only. The OA National Office will be responsible for maintenance and technical assistance regarding this program.

NOTE: This bulletin is being sent via electronic mail.