Complete 200 hour
Industrial Mechanical Motors
and Controls Training



## INDUSTRIAL MOTORS AND CONTROLS PROGRAM

# San Bernardino Community College District Economic Development and Corporate Training

**Tim Reese**, trainer

#### **Basic Electric Motors and Controls (64 hours)**

Electric motor theory, maintenance, troubleshooting, and installation with basic industrial controls

### **Advanced Controls and Automation Basics (56 hours)**

More in-depth coverage of motor controls and introduction to PLC basics

### <u>Advanced Industrial Automation</u> (80 hours)

A combination of intermediate and advanced levels of PLC theory and application



#### For more details of each training topic and dates of classes, contact:

Deanna Krehbiel (909) 382-4066 dkrehbiel@sbccd.org
Roanne Holliman (909) 382-4084 rholliman@sbccd.org
Deirdre Marsac (909) 382-4077 dmarsac@sbccd.org
Yecenia Ross (909) 382-4038 yross@sbccd.org

Offered through SBCCD,

Donald F. Averill Applied Technology Training Center

114 S. Del Rosa Drive, San Bernardino, CA 92408



#### **Disclaimer and License Information**

This workforce product was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The product was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The U.S. Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership.



This work is licensed under a <u>Creative Commons Attribution 4.0 International License</u>.