

# Earning CEU Credits is Easy with Yaskawa

To make it more convenient for students to earn CEU credits, Yaskawa America, Technical Training Services has created the "Z1000/Z1000U HVAC eLM Learning Package." Yaskawa's eLearning Modules (eLMs) are user-friendly, computer-based training lessons that are effective, time efficient, instruction that can be performed anytime or anywhere there is a computer or mobile device. eLMs related to Yaskawa's Z1000/Z1000U HVAC variable speed drive have been collected together to create a multi-part eLearning Lesson, that provides CEU credits for the learner.

Yaskawa America Inc. Drives and Motion Division has been accredited as an Authorized CEU Provider by the International Association for Continuing Education and Training (IACET). In obtaining this accreditation, Yaskawa America Inc. Drives and Motion Division has demonstrated that it complies with the ANSI/IACET Standard which is recognized internationally as a standard of good practice. As a result of our Authorized Provider status, Yaskawa America Inc. Drives and Motion Division is authorized to offer IACET CEUs for its programs that qualify under the ANSI/IACET Standard.

The process to earn CEU credits is simple. Watch each of the eLearning Modules listed below and complete each of the certification tests. Then submit the tests and this page to [training@yaskawa.com](mailto:training@yaskawa.com) Achieve a passing score on each of the certification tests and earn your CEUs.

- Induction Motor Basics - [eLM.MTR.02.MotorBasics](#) (duration 28:47)
- Variable Frequency Drive Basics - [eLM.VFDB.01](#) (duration 25:32)
- Z1000 Features and Benefits - [eLM.Z1000.01](#) (duration 19:32)
- Z1000U Matrix Drive Features and Benefits - [eLM.Z1000U.01](#) (duration 19:58)
- The Benefits of Using the Yaskawa Matrix Drive on Fans and Pumps - [eLM.Matrix.01.FansandPumps](#) (duration 15:41)
- How to Use Yaskawa's Industrial Harmonics Estimator Software - [eLM.AFD1000.01.HarmEst](#) (duration 8:41)
- How To Use Yaskawa's Energy Savings Predictor - [eLM.Z1000.01.ESP](#) (duration 11:33)
- Z1000 Bypass Startup - [eLM.Z1000.03.DRVBYP\\_START](#) (duration 12:02)
- Flashing a Z1000 Drive and Bypass - [eLM.Z1000.02.flash\\_drvbyp](#) (duration 10:54)
- Harmonics - A Guide to Understanding and Successful Control - [eLM.AFD.07.Harmonics](#) (duration 24:05)

Total Lesson Time: 5H 25m\*, CEUs earned: 0.5, PDHs: 5

• eLMs 2H 55m, Tests 2H 30m

[What's the difference between a CEU and a PDH?](#)



Student Name: \_\_\_\_\_ Title: \_\_\_\_\_

Company Name: \_\_\_\_\_ eMail: \_\_\_\_\_

Address, Town, State, Zip: \_\_\_\_\_

Phone Number: \_\_\_\_\_ Cell Number: \_\_\_\_\_

Submission Date: \_\_\_\_\_ Lesson Number: eLM.Z1000Z1000U.01.eLMPackage