

Power Delivery/Drives and Controls Training

Overview

GE's Energy Learning Center provides a world-class technical training portfolio which includes courses specifically designed and developed for the owners and operators of power delivery/drives and controls systems. This training gives industrial customers the opportunity to refine skills in the areas of installation, design, and ongoing operations. In order for students to gain hands-on experience, this training covers a wide range of equipment and is available at the customer site, at GE's various training facilities, and on-line through the Energy Learning Center website (<http://www.ge-energy.com/training>).

Applicability

This offering is applicable to large industrial, high electrical energy users, and process industries with power delivery equipment and drives and controls.

Available Courses

Power Delivery Courses

- | | |
|---|---|
| Maintenance & Troubleshooting | Power System Engineering |
| <ul style="list-style-type: none">• Low/Medium Voltage Switch Gear• Motors• Transformers• Fans, pumps, and compressors | <ul style="list-style-type: none">• Protective relays• Harmonic analysis• Short circuit and device coordination |

Drives and Controls Courses

Drives

- | | |
|---|---|
| <ul style="list-style-type: none">• AC/DC 2000• AF-300• AV-300™• DC-300• Innovation Series™• DURA-BILT• LCI | <ul style="list-style-type: none">• LEOPACK• TMdrive-DC™• TM10™ |
|---|---|

Controllers

- Innovation Series
- Series 90-70 & 90-30

Benefits

- Increases technical competence for operating and maintaining system reliability
- Minimizes learning curve for new equipment and systems
- Helps improve employee work practices, productivity, and safety
- Introduces new employees to equipment and systems
- High caliber instructors
- Tailored to the customers' needs and systems



To learn more about this offering contact your GE Energy sales representative or visit <http://www.ge-energy.com/training>.