

# Transformer Concepts & Applications Seminar

As a service to the industry, Prolec GE Waukesha offers advanced training seminars focusing on the design and application of power transformers for engineers and operators of utility and industrial power systems. All seminars are non-commercial, and instructors are experienced engineers and executives in the power transmission and distribution field.

## 2025 DATES

April 29–May 1 · Waukesha, WI  
September 16–18 · Goldsboro, NC



Dharam Vir, Vice President of Engineering, Prolec GE Waukesha, directs all Transformer Concepts and Applications seminars. With over 40 years of transformer industry service, his expertise includes design, testing, manufacturing and plant operations. Dharam is also an active member of the IEEE Transformers Committee.



### WHO SHOULD ATTEND

- Standards engineers
- Electrical and mechanical engineers
- Maintenance engineers
- Operations technicians
- Managers for all of the above

### LOGISTICS AND FEES

Travel and lodging expenses are the responsibility of each attendee (list of hotels in the area will be provided with registration confirmation for your information). Continental breakfasts, breaks, lunches and a special off-site dinner are included in the \$795 tuition fee.

\* PDH credits are awarded for participation in this seminar and are normally accepted by state boards of professional registration in the United States. However, you must determine that this seminar is appropriate to your license and needs — the final responsibility rests on your judgment. Please contact your state board for their rules, sponsor/provider status and specific course/session approval.

### CONTINUING EDUCATION UNITS / PROFESSIONAL DEVELOPMENT HOURS

Our speakers are experts in their fields and work hard to prepare the highest quality presentations and materials for this educational offering. Successful completion earns 1.7 CEU credits or 17 PDH (Professional Development Hours)\*. Certificates of completion showing qualifying CEU/PDH credits will be distributed on the last day of the seminar.

### REGISTRATION

Register at [prolec.energy](https://prolec.energy). Seating is limited, so register early. A confirmation will be e-mailed to you within one business day; if you do not see a confirmation email, contact [tammy.behrens@prolec.energy](mailto:tammy.behrens@prolec.energy).

**Register today at the link above or contact us for more information.**

### CONTACT INFORMATION

Prolec-GE Waukesha, Inc.  
800-835-2732

[prolec.energy](https://prolec.energy)

