

TRAINING +
DEVELOPMENT

PROVEN EXPERIENCE. PROVEN RESULTS.



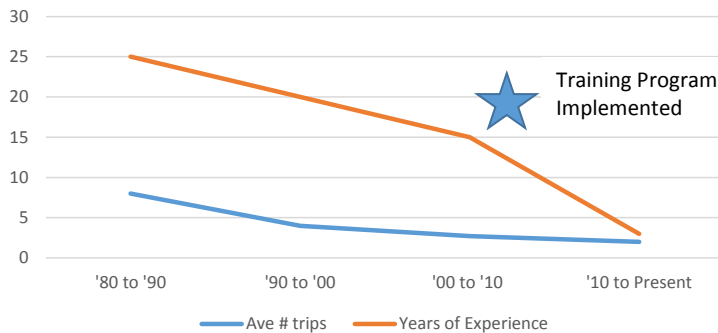
For latest information on upcoming seminars,
events, and FREE online training...

VISIT
LEARNING.CCCGLOBAL.COM

Increase Profits & Maintain Process Safety

Your assets, processes, and plant safety can be maximized by increasing your knowledge and skills related to the safe, efficient operation of turbomachinery. Lack of knowledge can negatively impact profits due to inefficient operation, costly mistakes and poor response to abnormal and emergency situations. Training is one of the fastest ways to increase your skills and become a more effective engineering resource.

Training Reduces # Trips Due to Operator Error Even with Few Years of Experience



Elevate your knowledge to achieve operational excellence

In a study done by an end user, training proved to reduce the number of machine trips due to operator error even in the reality of a less experienced work force.

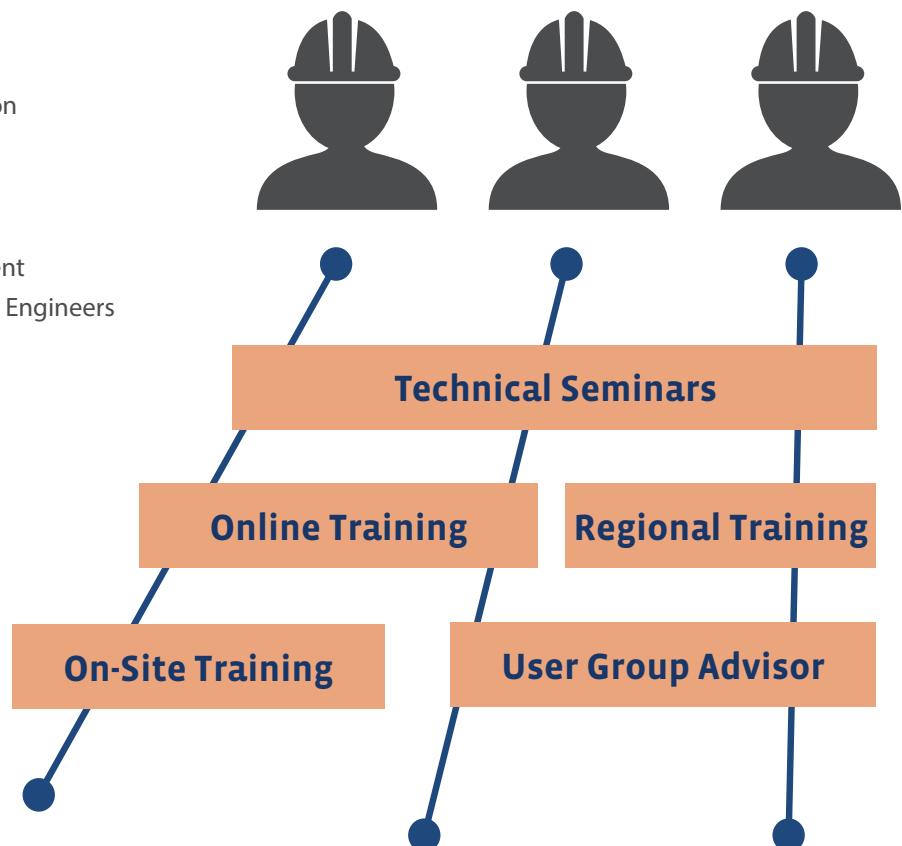
Personalized Training Program for Your Entire Team

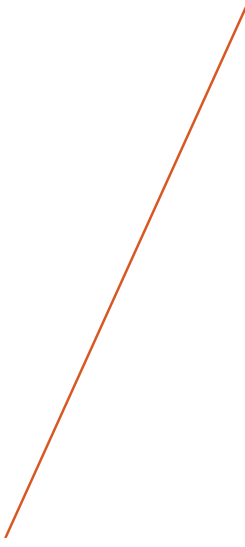
To build a highly effective operations team requires not only strong technical depth in each discipline but also a common understanding of the impact each role has on the other. Cross training opportunities through seminars, webinars and onsite training are effective methods to build a cohesive team. CCC offers a variety of courses that provide you the flexibility to meet your schedules and customize the advancement level of the course. Hands on training at your own facility provides the most application-specific hands on training for your specific control needs. CCC Instructors have over 20 years of field engineering expertise providing insightful and practical training. Courses offered can range in level of difficulty from basic to advanced in the following tracks:

- Control Theory
- Controller Maintenance & Operation
- Best Practices

Who Should Attend?

Operation & Process Engineers, Instrument Technicians, Reliability and Maintenance Engineers





EXPERTISE BEYOND CONTROLS™

