

Kalsi Engineering Training Classes

Course Description

Kalsi Engineering's comprehensive training seminar classes cover the basic design, operational, repair and maintenance aspects of major valve types and current valve issues in the nuclear power industry.

Benefits

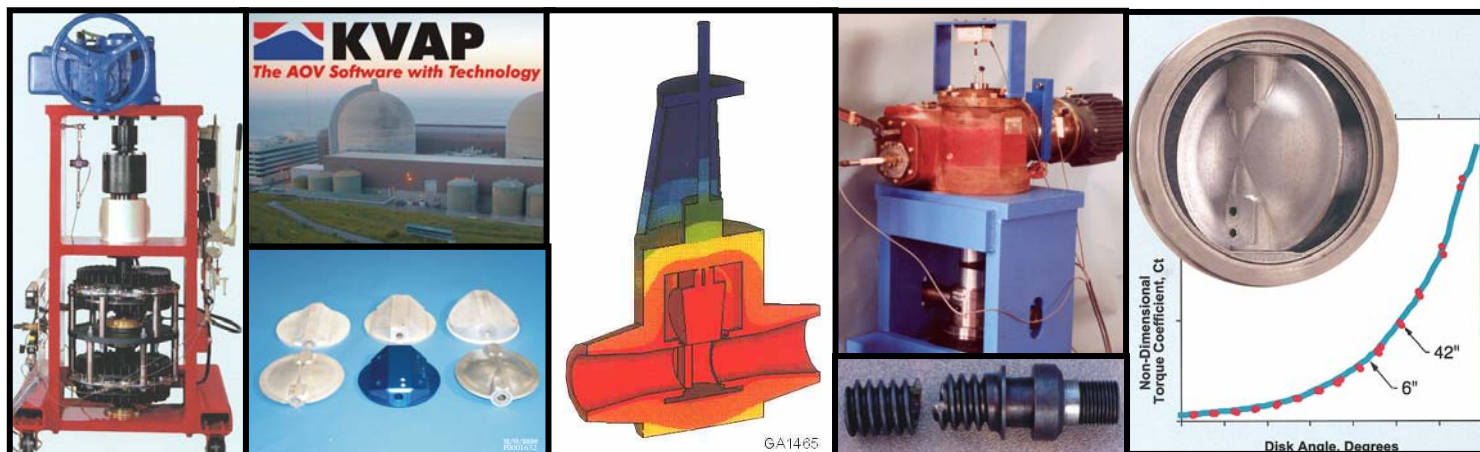
- Cost savings through better use of information to minimize unexpected failures
- Improved problem resolution and sound equipment replacement decisions
- Better understanding of failure modes and solutions
- Update of latest industry issues and best practices
- Compensate for valve program turnover and discontinuities
- Customized to client-specific needs

Currently Scheduled Classes

- Check Valve Fundamentals Class (3 days)
- KVAP Training Class (3 days)
- CVAP Training Class (3 days)
- MOV Fundamentals Class (4 days)
- KVAP Training Class (3 days)

Date

August 19-21
August 26-28 at Cooper Nuclear Plant
September 3-5
September 8-11
November 11-13 at Prairie Island Nuclear Plant



Course Instructors

Kalsi Engineering is recognized as an industry leader in solving valve and actuator problems with over 25 years of sizing, testing, root cause evaluations, and valve modifications to meet design basis requirements. The *longevity and experience* of the course instructors, unique and unparalleled in the nuclear industry, offers participants valuable insights to evaluate and predict performance of all common valve and actuator designs.

Design, Application, Maintenance, Troubleshooting

© Copyright 2005
Kalsi Engineering, Inc.
745 Park Two Drive
Sugar Land, Texas 77478
USA

Phone: (281)-240-6500
Fax: (281)-240-0255
www.kalsi.com



Brochure PN 559-8, Rev. 0