



TRAINING &
TECHNICAL SERVICES

Summary

This course is intended for personnel who operate, repair, and monitor reliable and safe compressor performance. There are no prerequisites required to attend. Class size is 12-15 students. This class is taught at the customer's location.

(4 training hours)

Contact Us Now!

800 - 836-7333

5440 Alder Dr.
Houston, Texas 77081

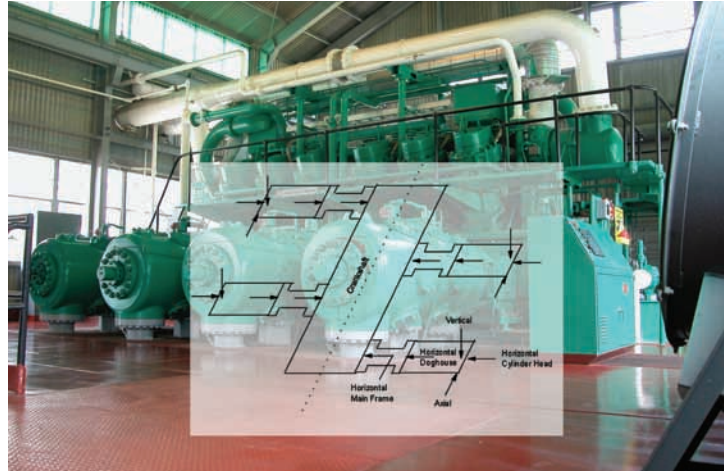
Fax 713-664-6444

TRYCECO.com

TRYCECO@ceconet.com

Form 2019, March 2010

Compressor Integrity and Alignment



This course teaches the basic principles and practical verification of compressor integrity and alignment.

Upon completion of the Compressor Integrity & Alignment course, each student will recognize maintenance practices that can potentially compromise compressor integrity, know the proper methods to detect critical problems, and understand compromises that may jeopardize personnel and equipment. The course teaches the necessary start-up and operating verification procedures and typical repair options.

Course topics include:

- Start-up checks and repairs
 - Compressor alignment
 - Rod runout
 - Compressor liner, crosshead, piston, rod, pressure packing, and wiper case clearances
- Leak testing and detection
 - Operating verifications
 - Compressor movement
 - Compressor rod load
 - Gas leak survey

© 2010 Compressor Engineering Corporation

® CECO is a registered trademark of Compressor Engineering Corporation.

All other company names and models listed are registered trademarks of their respective owners.