

Course Fee: US\$650

A must for anyone who evaluates the vibration potential of shell-and-tube heat exchangers! In this course, you learn about vibration mechanisms in shell-and-tube heat exchangers and *Xist* methods to analyze vibration severity. Most importantly, you discover corrective measures to mitigate damage.

Key Topics

- Introduction to vibration phenomena
- Flow-induced vibration (fluidelastic instability, vortex shedding, turbulent buffeting, acoustic vibration)
- Design options to mitigate vibration
- Field fixes
- Xist Vibration Report
- Example application and case studies

Suggested Participants

Design and plant engineers responsible for the mechanical condition of shell-and-tube heat exchangers

Course credits: 6 hours (PDH/CEU)

Outline

- I. Tube Vibration
 - Introduction to vibration
 - Fluidelastic instability
 - Vortex shedding
 - Exchanger designs free of vibration problems
- II. Xist Vibration Report
 - Analyze tube spans
 - Interpret results
 - Xist criteria for "flags"
- III. Acoustic Vibration
 - Fundamentals of acoustic vibration
 - HTRI methods
 - Corrective action
- IV. Introduction to Xvib
 - Reasons to use Xvib
 - · Calculation methods
 - Creation of an Xvib case from Xist