

COADE CAESAR II Pipe Stress Analysis Software Training Set June 8-12 in Houston

HOUSTON--([BUSINESS WIRE](#))--COADE announced today that a CAESAR II training seminar is scheduled for June 8-12, 2009, in Houston, Texas. This COADE-approved course focusing on static analysis of piping systems provides instruction on CAESAR II, the world's most widely used pipe stress analysis. Participants will learn how to leverage the software for better analysis of results and improved piping designs. Continuing Education Units are also offered.

CAESAR II courses are designed for the manager, engineer or designer involved in piping design or stress analysis of initial design, refurbishment, fabrication or maintenance of process plants and piping systems. During these courses, attendees will work on case studies developed by COADE's technical support staff while helping users solve real-world problems.

Registration information is available at <http://www.coade.com/PDF/c2semregform.pdf>. COADE Productivity Training information is available at <http://info.coade.com/content/CAESARIITraining>.

About COADE

COADE, Inc. is a provider of software for multiple plant design and engineering disciplines. COADE's aims are that design and engineering should share relevant information seamlessly, thereby maintaining accuracy and improving efficiency. COADE's product line conforms to those goals and includes: CAESAR II, the world's most widely used pipe stress analysis software; PV Elite for pressure vessel and heat exchanger design and analysis; CADWorx Plant Design Suite for intelligent plant design modeling, process schematics and automatic production of plant design deliverables; and TANK for the design and analysis of oil storage tanks. COADE, CAESAR II, CADWorx, PV Elite, CodeCalc and TANK are registered trademarks or trademarks of COADE, Inc. For more information, visit www.coade.com.

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