



COADE UPDATES CAESAR II PIPE STRESS ANALYSIS AND DESIGN SOFTWARE

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HOUSTON, June 12, 2002 -- COADE, Inc. has released CAESAR II Version 4.40, an updated edition of the company's popular software for pipe stress analysis and design. Enhancements in CAESAR II Version 4.40 include mandatory updates to the B31.3, B31.4, B31.8, ASME NC and ND piping codes; the addition of the B31.11 piping code; and an intelligent hydrostatic load analysis. Among the numerous other enhancements in Version 4.40 are alpha-numeric labels tied to piping model node numbers, modifications to the hanger sizing algorithm, an on-off switch for friction, and improvements to the input and output graphic display.

CAESAR II is a ready-to-use, comprehensive package that includes pipe stress analysis; API, NEMA, WRC, AISC component evaluation; component databases; automatic spring sizing; structural steel modeling; automatic underground pipe modeling; extensive material database with allowable stress data; comprehensive fiberglass piping

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capabilities; and API, WRC & PD 5500 nozzle flexibilities. It also includes a bi-directional link to the CADWorx/PIPE drafting package. Since its introduction in the early 1980's, CAESAR II has become the world's standard for pipe stress analysis. As is the case with all its software products, COADE has tested CAESAR II using its stringent quality assurance (QA) standards and backs the software with a trained team of software engineers and program developers.

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