



## The Global Standard for Pipe Stress Analysis Trusted since 1985

For details on CAEPIPE, please refer to the following links:

A. CAEPIPE's Technical Features: http://www.sstusa.com/downloads/CAEPIPEInfo.pdf

B. Download the evaluation version of CAEPIPE: <a href="https://www.sstusa.com/piping-software-download.php">https://www.sstusa.com/piping-software-download.php</a>

C. Features & Benefits of CAEPIPE: <a href="http://www.sstusa.com/caepipe-features.php">http://www.sstusa.com/caepipe-features.php</a>

D. Advantages of CAEPIPE over other software: http://www.sstusa.com/caepipe-advantages.php

E. Enhancements to CAEPIPE from version 5.01: http://www.sstusa.com/caepipe-enhancements.php

F. Download CAEPIPE User's Manual, Technical Reference Manual, Code Compliance Manual, and Verification Manual: <u>https://www.sstusa.com/caepipe-docs.php</u>

G. Download Tutorials for CAEPIPE: <a href="https://www.sstusa.com/caepipe-tutorials.php">https://www.sstusa.com/caepipe-tutorials.php</a>

H. Download free CAEPIPE Review module to review CAEPIPE models and results, and models from CAESAR II, AutoPIPE, ROHR2 and PipePak: <u>https://www.sstusa.com/review-software-download.php</u>

Most of our clients learned to use CAEPIPE by reviewing at least the tutorials below:

- 1. Tutorial for Basic Pipe Stress Analysis using CAEPIPE
- 2. Tutorials for Modeling and Results Review using CAEPIPE
- 3. Tutorial on Analysis with Multiple Thermal Loads using CAEPIPE