

Dynamic Piping Stress Analysis

CAESAR II

COURSE OBJECTIVE

This course (workshop) is crafted for engineers and specialists seeking for further knowledge on the analysis of piping system under dynamic load conditions using CAESAR II.

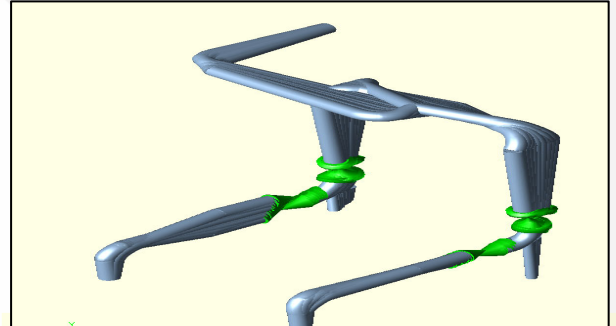
Participants would be able to apply their skills in CAESAR II to solve and analyze dynamics stress problems.

This course combines understanding of piping vibration through extensive applications of the software to actual field history cases and exercises. It will enhance the analytical capability for piping stress and flexibility analysis at dynamic load conditions.

Instructor: Muhsen AlSannaa

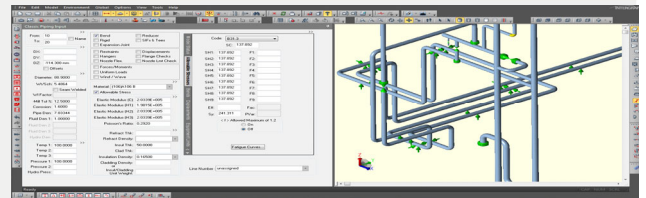
The instructor is an experienced piping & pipelines consultant with over **35** years solving various field problems in his area of expertise, reviewing design projects, performing piping stress analysis. He has developed standards, research concepts & SOW. He was a leader for engineers & designers.

He has been teaching stress analysis since 1993 at Saudi Aramco and for ASME.



WHO SHOULD ATTEND

- Engineers knowledgeable of CAESAR II
- Pipe Stress Engineers
- Vibration Specialist
- Piping Engineers
- Design Engineers
- Reliability Engineers involved in O&G and Petrochemicals.



CONTACT INFORMATION

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