

Finite Element / Fluid Flow





Toyo, India, one of the leading engineering consultancy companies offering EPC, EPCM and PMC services for setting up process plants and auxiliary facilities, offers specialized services through **Heat Transfer and Applied Technology Department.** The department equipped with experienced manpower and latest tools, is dedicated to offer specialized services highlighted below.

Finite Element Analysis

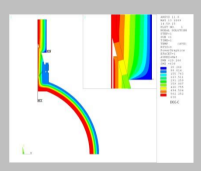
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Stress Analysis

- Carry out complex analysis; consultation and investigation of countermeasures.
- Perform structural analysis.
- Evaluate analysis results against client/code requirements.
- e.g. Shell-Nozzle junction analysis, baffle tray deformation analysis and more...

Benefit

- Obtain results derived from highly developed technical analysis.
- Obtain a correct and fair evaluation.
- Avoid need to employ specialists, expensive computers and software.
- Minimize the design changes at the shipping stage due to unavoidable circumstances.

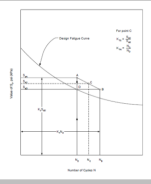


Thermal Analysis

- Thermal analysis to check temperature distribution followed by stress analysis due to temperature gradients.
- Evaluation of results with client/code requirements.
- e.g. Reactor nozzle stress analysis and more...

Benefit

- Proper temperature distribution across the sections.
- Exact thermal stress calculation (up to 70% of total stresses in reformers)
- Insulation thickness requirements to avoid hot spots.

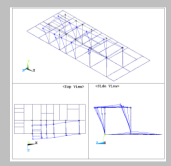


Fatigue Analysis

- Stress analysis followed by fatigue life evaluation for cyclic operations.
- Evaluation of results with client requirements.
- e.g. Coke drum support skirtshell junction fatigue analysis and more...

Benefit

- Predict the fatigue life for cyclic condition.
- High cycle fatigue life estimation is necessary for safe operation of equipment.



Modal and Harmonic Analysis

- Natural frequency and mode shape calculation for structures and equipments.
- Evaluation of results with client requirements.
- e.g. Compressor base structure analysis and more...

Benefit

 Natural frequency calculation is used to check the vibration possibility and magnitude.

Fluid Flow Analysis



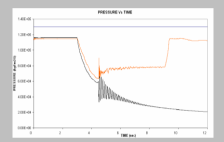
Pulsation and Vibration Analysis

- Control pulsation and vibration levels on a reciprocating compressor piping system according to API-618 standards.
- Optimize design of piping support system and pulsation suppression devices taking into consideration pulsation and vibration resonance.

e.g. Reciprocating compressor suction and discharge line

Benefit

- The client can obtain a detailed assessment of vibrating piping system to determine if modification is necessary.
- Problems can be minimized by controlling piping pulsation and vibration at the design stage.



Surge Analysis

- Reliable program used based on the MOC.
- Study the piping elements covered such as pump station, control valve, relief valve, surge tank, air valve, and reservoir.
- Optimize valve stroking
- Compute column separation by using an accurate gas release model.

e.g. Cross country piping, pump auto-trip and auto-start condition and more...

Benefit

- The client can prevent accidents due to water hammering.
- Design of piping elements and loading data will be optimized with consideration given to pressure surge in the piping system.

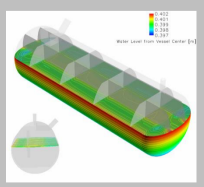


Dynamic Analysis of Piping System

- Response Spectrum analysis
- Harmonic/Modal analysis
- Flow induced vibrations
- Time history analysis
- Two-phase analysis

Benefit

 Providing optimum solution by calculating dynamic forces induced on piping helps in preventing vibrations of piping system.

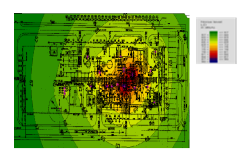


Computational Fluid Dynamics

- Steady / Unsteady Problems
- One, Two and Three Dimensional Problems
- Compressible / Incompressible Flows
- Conjugate Heat Transfer Problems (Conduction, Convection and Radiation)
- Multiphase Flow Problems (gas-liquid, solid-liquid, solid-gas, gas-liquid-solid and phase change)

Benefit

- Propose the best suited models and CFD code for the analysis to realize accuracy and efficiency
- Highly-experienced experts create an analysis report with comprehensive explanation and deep consideration on the computation results and with practical suggestions or recommendations to overcome Customer's facing problems.

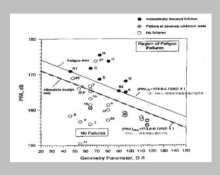


Noise Analysis

- Predict composite noise level propagation in the plant and at battery limit.
- Property line noise
- Work area noise

Benefit

 Client's noise requirement is checked and if required counter measure is recommended



Acoustic Induced Vibrations

 Predict acoustic fatigue generated in downstream piping of high differential Pressure reducing devices

Benefit

 Analysis report with counter measures and suggestions to avoid fatigue failure in pipe welded joints.



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