

NARGAN
ACADEMY



Design of atmospheric storage tanks based on API 650

CONTACT US:



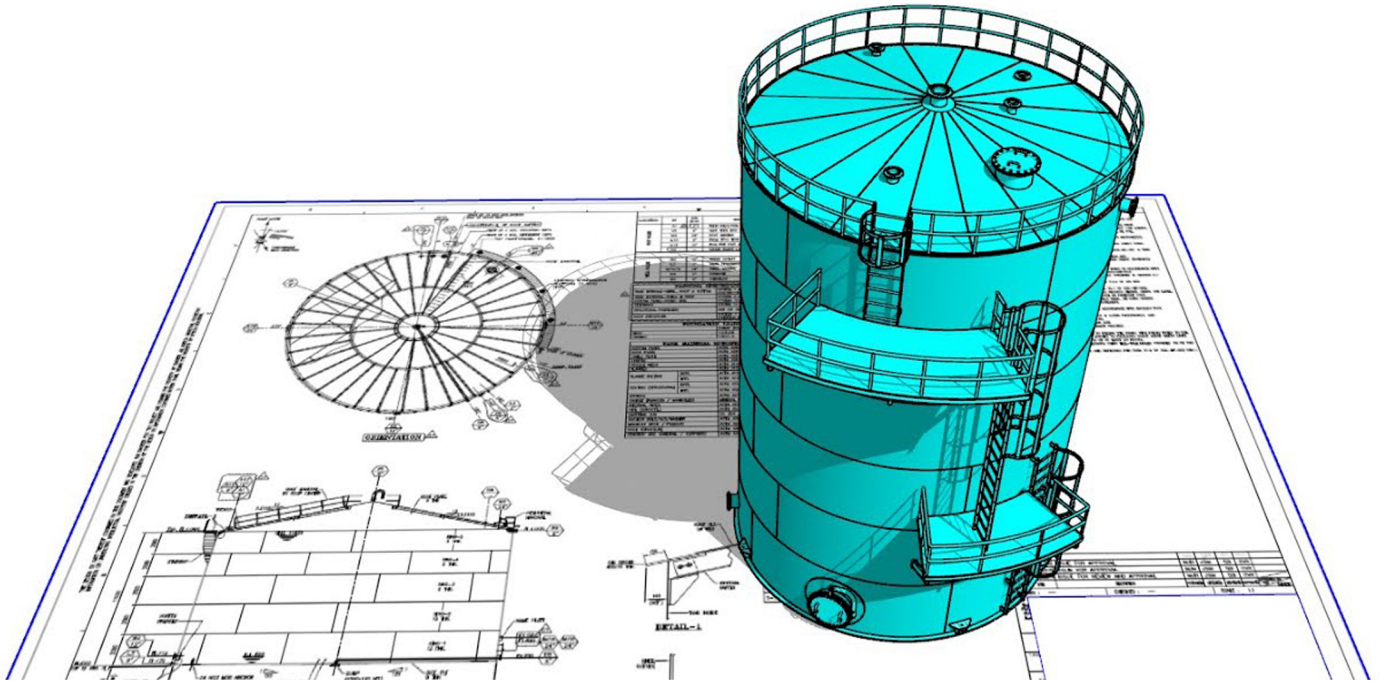
Nargan Academy



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WHY CHOOSE THIS TRAINING COURSE?

- Regarding to pivotal role of storage tanks in oil & gas industries, this course tries to cover applicable parts of API 650 standard as well as introduce the attendees with calculation of storage tanks from beginning to the end.

WHAT ARE THE GOALS?

- To help the participant understand the API 650 standard and different stages of storage tanks calculation.

WHO IS THIS TRAINING COURSE FOR?

- It is recommended that participant have minimum knowledge of mechanical engineering.

COURSE SYLLABUS (20 HOURS)

Introduction to different type of storage tanks, Introduction to API 650 Standard, Material selection and impact test, calculation of different parts of a fixed roof storage tanks, calculation of wind and seismic loads, points in reviewing vendor document.



Siavash Vaezi

B.S. in Mechanical Engineering from University of Tehran
M.S. in Mechanical Engineering from Sharif University of technology

More than 6 years of experience in different sectors ranging from power plants to oil & gas

COURSE Syllabus (30 Hours)

Introduction to different type of storage tanks, Introduction to API 650 Standard, Material selection and impact test, calculation of different parts of a fixed roof storage tanks, calculation of wind and seismic loads, points in reviewing vendor document.