



HYSYS Simulation & P&ID Generation

05 - 09 Jul 2027
Paris (France)



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Ref.: 15937_339238 **Date:** 05 - 09 Jul 2027 **Location:** Paris (France) **Fees:** 6900 **Euro**

Introduction to HYSYS Simulation and P&ID Generation:

The HYSYS process simulation and generation of Process and Instrumentation Diagrams P&ID have emerged as indispensable tools in optimizing the oil and gas industry's design, operation, and troubleshooting. By utilizing HYSYS dynamic simulation, this HYSYS Simulation and P&ID Generation course provides an in-depth understanding of simulating crucial processes, including Sulfur Recovery Units SRU and Gas Dehydration Units GDU, applicable across upstream, midstream, and downstream operations.

Participants in this HYSYS Simulation and P&ID Generation course will gain skills to create detailed P&IDs using a P&ID generator. It ensures alignment with industry standards for efficient engineering communication and workflow. This HYSYS dynamic simulation training bridges theoretical concepts with practical applications, enhancing professionals' ability to improve system performance and reliability.

The HYSYS Simulation and P&ID Generation course offers training on HYSYS dynamic simulation and HYSYS process simulation, providing participants with the expertise to leverage the powerful features of HYSYS simulation software. Participants will learn to use the P&ID generator and P&ID simulation software to prepare P&ID in HYSYS, enabling seamless integration of process simulation and design. This HYSYS dynamic simulation training is ideal for professionals seeking to enhance their skills in simulation HYSYS for efficient process modeling and optimization.

Targeted Groups for HYSYS Simulation and P&ID Generation Training:

- Process Engineers in the Oil & Gas Industry.
- Plant Design and Operations Teams.
- Chemical Engineers specializing in Process Optimization.
- Project Engineers are working on SRU, GDU, and similar units.
- Maintenance and Reliability Engineers.
- Technical Managers overseeing Process Simulations.
- HSE Professionals involved in Process Safety Design.
- Engineering Consultants in the Oil & Gas Sector.

Objectives of HYSYS Simulation and P&ID Generation Training:

By the conclusion of this HYSYS Simulation and P&ID Generation course, participants will be adept at:

- Grasping the fundamentals of HYSYS process simulation.
- Modeling SRU and GDU systems proficiently with HYSYS simulation.
- Developing skills to prepare P&ID in HYSYS and interpret the diagrams effectively.
- Optimizing process design for oil and gas operations using simulation HYSYS.
- Improving troubleshooting capabilities for enhanced system performance.
- Applying industry standards in simulation and P&ID generator usage.
- Integrating simulation tools to improve energy efficiency.

- Fostering collaboration between engineering and operations teams to strengthen project execution.

Targeted Competencies through HYSYS Simulation and P&ID Generation:

At the end of this HYSYS Simulation and P&ID Generation training, the participant's competencies will:

- Proficiency in HYSYS process simulation.
- Mastery in P&ID generation and interpretation.
- Advanced understanding of SRU and GDU operations.
- Capability in process design and optimization.
- Skills in troubleshooting and performance analysis.
- Knowledge of industry standards and compliance.
- Expertise in energy efficiency and system reliability.
- Ability to collaborate across multidisciplinary teams.

P&ID Simulation Software:

Incorporating P&ID simulation software in process industries is crucial for achieving precise equipment layouts and enhancing operational readiness. The ability to generate accurate P&IDs ensures all engineering teams are on the same page, optimizing project timelines and safety standards. This HYSYS Simulation and P&ID Generation course will illustrate the importance of P&ID simulation software in maintaining alignment with industry protocols and improving design accuracy.

Course Content:

Unit 1: Fundamentals of HYSYS Simulation:

- Overview of HYSYS software and its features.
- Introduction to process simulation principles.
- Understanding thermodynamic models and their applications.
- Setting up simulation environments for oil and gas processes.
- Basic equipment modeling: heat exchangers, separators, and pumps.
- Hands-on practice with simple process flows.

Unit 2: Modeling of SRU Sulfur Recovery Unit:

- Key processes involved in sulfur recovery operations.
- Building SRU models using HYSYS tools.
- Configuration of Claus reactors and heat exchangers.
- Simulation of tail gas treatment systems.
- Performance analysis of SRU operations.
- Case studies of common SRU challenges and solutions.

Unit 3: Modeling of GDU Gas Dehydration Unit:

- Understanding gas dehydration fundamentals.
- Simulation of TEG Triethylene Glycol dehydration systems.
- Modeling of absorption and stripping columns.

- Optimization of glycol circulation rates and regeneration.
- Troubleshooting GDU operations using HYSYS.
- Practical exercises on real-world gas dehydration scenarios.

Unit 4: P&ID Generation and Interpretation:

- Importance of P&IDs in process industries.
- Creating P&IDs for SRU and GDU systems.
- Identifying equipment symbols, lines, and instrumentation.
- Ensuring compliance with industry standards in P&ID design.
- Reviewing and verifying P&ID accuracy for operational readiness.
- Collaborative exercises to develop P&IDs for case studies.

Unit 5: Advanced Process Optimization and Troubleshooting:

- Techniques for optimizing SRU and GDU simulations.
- Analyzing system performance and identifying bottlenecks.
- Incorporating energy efficiency measures in simulation.
- Troubleshooting common issues in oil and gas processes.
- Integration of HYSYS simulations with real-time data.
- Final project: Comprehensive simulation and P&ID development.



**Registration form on the :
HYSYS Simulation & P&ID Generation**

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Complete & Mail or fax to Mercury Training Center at the address given below

Delegate Information

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Position:

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Telephone / Mobile:

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Official E-Mail:

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Company Information

Company Name:

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