

# **COURSE OVERVIEW PE0164** PEG (Polyethylene Gloycol) Manufacturing & Process **Troubleshooting**

## **Course Title**

PEG (Polyethylene Gloycol) Manufacturing & Process **Troubleshooting** 

#### **Course Date/Venue**

December 08-12, 2025/Tamra Meeting Room, Al Bandar Rotana Creek, Dubai, UAE

## Course Reference

PE0164

## **Course Duration/Credits**

Five days/3.0 CEUs/30 PDHs



#### **Course Description**



This practical and highly-interactive course practical includes various sessions exercises. Theory learnt will be applied using our state-of-the-art simulators.



This course is designed to provide participants with a detailed and up-to-date overview of PEG (Polyethylene Gloycol) Manufacturing & Process Troubleshooting. It covers the applications of PEG in pharmaceuticals, cosmetics and industrial uses; the ethylene oxide (EO) and ethylene glycol (EG) chemistry catalysts use in PEG synthesis, reaction mechanisms and by-products and side reactions; the difference between batch versus continuous PEG production; the reactor types and configurations, process flow diagrams (PFDs) for PEG synthesis and key process parameters affecting PEG quality; and the equipment used in PEG manufacturing, safety considerations in PEG manufacturing and quality control and analytical techniques.



Further, the course will also discuss the ethoxylation reaction mechanism, catalyst selection and optimization, reaction conditions and process control; the automation and instrumentation purification, techniques yield optimization separation and strategies; the common production issues in PEG manufacturing, troubleshooting ethoxylation reactions and the temperature and pressure-related issues; the equipment malfunctions and preventive maintenance; and the quality control failures, troubleshooting, waste management and environmental compliance.













During this interactive course, participants will learn the process optimization techniques and scale-up challenges in PEG manufacturing; the advanced catalysis for improved efficiency, energy efficiency and sustainability; the role of IoT in process monitoring, predictive maintenance using AI, smart sensors for inline quality control and digital twins for PEG process simulation; the hazard identification in PEG plants, HAZOP and FMEA studies, fire and explosion risk mitigation and emergency shutdown procedures; the FDA, EU and REACH guidelines for PEG; the good manufacturing practices (GMP) for pharmaceutical PEG; and the environmental workplace safety regulations.

### **Course Objectives**

Upon the successful completion of this course, each participant will be able to:-

- Apply and gain a good working knowledge on PEG (polyethylene gloycol) manufacturing and process troubleshooting
- Discuss the applications of PEG in pharmaceuticals, cosmetics and industrial uses
- Interpret ethylene oxide (EO) and ethylene glycol (EG) chemistry, catalysts use in PEG synthesis, reaction mechanisms and by-products and side reactions
- Differentiate batch versus continuous PEG production and identify reactor types and configurations, process flow diagrams (PFDs) for PEG synthesis and key process parameters affecting PEG quality
- Identify the equipment used in PEG manufacturing, safety considerations in PEG manufacturing and quality control and analytical techniques
- Discuss ethoxylation reaction mechanism and apply catalyst selection and optimization, reaction conditions and process control
- Identify process automation and instrumentation and apply purification and separation techniques and yield optimization strategies
- Recognize common production issues in PEG manufacturing, troubleshoot ethoxylation reactions and identify temperature and pressure-related issues
- Identify equipment malfunctions and apply preventive maintenance, quality control failures and troubleshooting, waste management and environmental compliance
- Employ process optimization techniques and discuss scale-up challenges in PEG manufacturing
- Carryout advanced catalysis for improved efficiency, energy efficiency and sustainability
- Discuss the role of IoT in process monitoring, predictive maintenance using Al, smart sensors for inline quality control and digital twins for PEG process simulation







- Apply hazard identification in PEG plants, conduct HAZOP and FMEA studies, and carryout fire and explosion risk mitigation and emergency shutdown procedures
- Assess FDA, EU, and REACH guidelines for PEG, good manufacturing practices (GMP) for pharmaceutical PEG, and environmental workplace safety regulations

### **Exclusive Smart Training Kit - H-STK®**



Participants of this course will receive the exclusive "Haward Smart Training Kit" (H-STK®). The H-STK® consists of a comprehensive set of technical content which includes electronic version of the course materials conveniently saved in a Tablet PC.

#### **Who Should Attend**

This course provides an overview of all significant aspects and considerations of PEG (polyethylene gloycol) manufacturing & process troubleshooting for process engineers, production supervisors & operators, maintenance engineers/technicians, quality control and quality assurance teams, R&D (research & development) teams, project managers, health & safety personnel, consultants and trainers.

#### **Accommodation**

Accommodation is not included in the course fees. However, any accommodation required can be arranged at the time of booking.

## Training Methodology

All our Courses are including **Hands-on Practical Sessions** using equipment, State-of-the-Art Simulators, Drawings, Case Studies, Videos and Exercises. The courses include the following training methodologies as a percentage of the total tuition hours:-

30% Lectures

20% Practical Workshops & Work Presentations

30% Hands-on Practical Exercises & Case Studies

20% Simulators (Hardware & Software) & Videos

In an unlikely event, the course instructor may modify the above training methodology before or during the course for technical reasons.

#### Course Fee

**US\$ 5,500** per Delegate + **VAT**. This rate includes H-STK<sup>®</sup> (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.







#### **Course Certificate(s)**

Internationally recognized certificates will be issued to all participants of the course who completed a minimum of 80% of the total tuition hours.

### **Certificate Accreditations**

Haward's certificates are accredited by the following international accreditation organizations: -



## British Accreditation Council (BAC)

Haward Technology is accredited by the **British Accreditation Council** for **Independent Further and Higher Education** as an **International Centre**. Haward's certificates are internationally recognized and accredited by the British Accreditation Council (BAC). BAC is the British accrediting body responsible for setting standards within independent further and higher education sector in the UK and overseas. As a BAC-accredited international centre, Haward Technology meets all of the international higher education criteria and standards set by BAC.

• The International Accreditors for Continuing Education and Training (IACET - USA)

Haward Technology is an Authorized Training Provider by the International Accreditors for Continuing Education and Training (IACET), 2201 Cooperative Way, Suite 600, Herndon, VA 20171, USA. In obtaining this authority, Haward Technology has demonstrated that it complies with the **ANSI/IACET 2018-1 Standard** which is widely recognized as the standard of good practice internationally. As a result of our Authorized Provider membership status, Haward Technology is authorized to offer IACET CEUs for its programs that qualify under the **ANSI/IACET 2018-1 Standard**.

Haward Technology's courses meet the professional certification and continuing education requirements for participants seeking **Continuing Education Units** (CEUs) in accordance with the rules & regulations of the International Accreditors for Continuing Education & Training (IACET). IACET is an international authority that evaluates programs according to strict, research-based criteria and guidelines. The CEU is an internationally accepted uniform unit of measurement in qualified courses of continuing education.

Haward Technology Middle East will award **3.0 CEUs** (Continuing Education Units) or **30 PDHs** (Professional Development Hours) for participants who completed the total tuition hours of this program. One CEU is equivalent to ten Professional Development Hours (PDHs) or ten contact hours of the participation in and completion of Haward Technology programs. A permanent record of a participant's involvement and awarding of CEU will be maintained by Haward Technology. Haward Technology will provide a copy of the participant's CEU and PDH Transcript of Records upon request.







## **Course Instructor(s)**

This course will be conducted by the following instructor(s). However, we have the right to change the course instructor(s) prior to the course date and inform participants accordingly:



Dr. Lennart Johansson is currently the Principal Consultant of Polymer Support Incorporation, a company that provides Analytical Services to the Plastics/Rubber Industry. He is also the Chairman of the European Colors & Additives Conference of Germany since 1995 and the Board member of the Society of Plastics Engineers (SPE). Dr. Johansson is an International Expert in Polymers and Plastics/Rubber additives with over 25 years of industrial experience

in this area. Further, he is an **Authority** in the **processes leading to degradation and** aging of polymers for different industrial applications like tubes, pipes, cables, capacitors, films generators, motors and transformers.

During his career life, Dr. Johansson worked as the Manager of Process/ Polymer, & Development Engineer for Dyno Nobel; as the Senior Scientist and Project Leader within the area of Degradation and Stabilization of plastics, for ABB Corporate where he was in charge of researches of Aging of polymers, Aging of insulation liquids, Aging of cables, Improved performance for capacitors, Electrical treeing, Water treeing, Corona resistance and New filler materials. Further, he worked as a Chemical Engineer for different Plastics and Rubber companies in Sweden, Germany, Italy and the UK.

Dr. Johansson has **five patents in Plastic industry**, and he published **tremendous number of Papers and proceedings**. His qualifications include **Bachelor**, **Master and PhD Degrees in Chemical Engineering** from **Lund University**, **Sweden**. Further, he is a **Certified Instructor/Trainer**.

#### **Course Program**

The following program is planned for this course. However, the course instructor(s) may modify this program before or during the course for technical reasons with no prior notice to participants. Nevertheless, the course objectives will always be met:

Day 1: Monday, 08th of December 2025

0730 - 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 - 0900	Introduction to Polyethylene Glycol (PEG)
	Definition, History, and Significance of PEG • Applications in Pharmaceuticals,
	Cosmetics, and Industrial Uses • Molecular Weight Variations and their Impact
	on Properties • Regulatory Standards for PEG Production
0900 – 0930	Raw Materials & Chemistry of PEG Production
	Ethylene Oxide (EO) and Ethylene Glycol (EG) Chemistry • Catalysts Used in
	PEG Synthesis (Alkaline & Acid-Based) • Reaction Mechanisms
	(Polymerization Process) • By-Products and Side Reactions
0930 - 0945	Break
0945 – 1100	PEG Production Process Overview
	Batch versus Continuous PEG Production • Reactor Types and Configurations
	• Process Flow Diagrams (PFDs) for PEG Synthesis • Key Process Parameters
	Affecting PEG Quality







1100 – 1230	Equipment Used in PEG Manufacturing
	Reactors (CSTR, Plug Flow, and Batch) • Heat Exchangers and Temperature
	Control Systems • Separation Units (Distillation, Filtration) • Storage and
	Handling of Raw Materials & Products
1230 – 1245	Break
1245 - 1320	Safety Considerations in PEG Manufacturing
	Hazardous Properties of Ethylene Oxide • Personal Protective Equipment (PPE)
1243 - 1320	Requirements • Safety Protocols for Reactor Handling • Emergency Response
	Procedures
1320 – 1420	Quality Control & Analytical Techniques
	Viscosity, Molecular Weight, and Purity Testing • Karl Fischer Titration for
	Water Content Analysis • Chromatographic Methods (GC, HPLC) • FTIR and
	NMR for Structural Analysis
1420 – 1430	Recap
	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Topics that were Discussed Today and Advise Them of the Topics to be
	Discussed Tomorrow
1430	Lunch & End of Day One

Day 2: Tuesday, 09th of December 2025

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0730 – 0830	Ethoxylation Reaction Mechanism Stepwise Ethoxylation Process • Factors Affecting Polymer Growth• Role of Catalyst in Reaction Kinetics • Impact of Reaction Temperature and Pressure
0830 - 0930	Catalyst Selection & Optimization Acidic versus Basic Catalysts • Homogeneous versus Heterogeneous Catalysts • Catalyst Poisoning and Deactivation • Recovery and Regeneration of Catalysts
0930 - 0945	Break
0945 – 1100	Reaction Conditions & Process Control  Temperature and Pressure Optimization • Stirring and Mixing Efficiency •  Influence of Reaction Time on Product Quality • Monitoring Polymer Chain  Growth
1100 – 1230	Process Automation & Instrumentation Process Control Loops for PEG Production • Online Monitoring of Reaction Parameters • SCADA and PLC Applications in PEG Plants • Sensor Technologies for Quality Assurance
1230 – 1245	Break
1245 – 1320	Purification & Separation Techniques Removal of Unreacted Ethylene Oxide • Solvent Extraction and Drying • Filtration Techniques for Impurity Removal• Distillation Methods for PEG Fractionation
1320 - 1420	Yield Optimization Strategies Minimizing Side Reactions • Reactor Design Improvements • Impact of Feedstock Purity on Yield • Waste Minimization Techniques
1420 - 1430	Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow
1430	Lunch & End of Day Two





Day 3:	Wednesday, 10 <sup>th</sup> of December 2025
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0730 – 0830	Common Production Issues in PEG Manufacturing
	Inconsistent Molecular Weight Distribution • Unwanted By-Products
	(Dioxane, Aldehydes) • Equipment Fouling and Clogging • Process Upsets Due
	to Catalyst Deactivation
	Troubleshooting Ethoxylation Reactions
0020 0020	Low Conversion Rates and Incomplete Reaction • Excessive Polymerization
0830 - 0930	Leading to High Viscosity • Formation of Undesired Oligomers • Effect of
	Feedstock Variability
0930 - 0945	Break
	Temperature & Pressure-Related Issues
0045 1100	Overheating and Thermal Degradation of PEG • Pressure Fluctuations
0945 – 1100	Affecting Polymerization • Energy Inefficiencies and Heat Loss • Cooling
	System Malfunctions
	Equipment Malfunctions & Preventive Maintenance
1100 1220	Reactor Scaling and Fouling Problems • Pump Failures and Flowrate
1100 – 1230	Inconsistencies • Corrosion in Process Pipelines • Heat Exchanger Efficiency
	Losses
1230 - 1245	Break
	Quality Control Failures & Troubleshooting
1245 - 1320	Batch Inconsistencies in PEG Viscosity • Impurities Affecting Pharmaceutical-
1243 - 1320	Grade PEG • Inaccurate Analytical Results in Laboratory Testing • Cross-
	Contamination Issues in Storage and Transfer
	Waste Management & Environmental Compliance
1320 - 1420	Handling PEG Production Waste • Treatment of Ethylene Oxide Emissions •
	Regulatory Compliance for Effluents • Sustainable Production Practices
	Recap
1420 – 1430	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Topics that were Discussed Today and Advise Them of the Topics to be
	Discussed Tomorrow
1430	Lunch & End of Day Three

Day 4: Thursday, 11th of December 2025

Day 4.	Thursday, Tr Of December 2025
0730 - 0830	Process Optimization Techniques
	Data-driven Process Improvements • Statistical Process Control (SPC) • Lean
	Manufacturing Principles for PEG Production • Use of AI and Machine
	Learning in Process Control
0020 0020	Scale-Up Challenges in PEG Manufacturing
	Differences Between Lab-Scale and Industrial-Scale Production• Process
0830 – 0930	Intensification Techniques • Pilot Plant Design Considerations • Equipment
	Scaling and Cost Analysis
0930 - 0945	Break
0945 - 1100	Advanced Catalysis for Improved Efficiency
	Novel Catalyst Developments for PEG Synthesis • Nano-Catalysts and their
	Role in Polymerization • Catalyst Recycling Technologies • Case Studies of
	Industrial Catalyst Improvements
1100 - 1230	Energy Efficiency & Sustainability
	Reducing Energy Consumption in PEG Reactors • Renewable Feedstock
	Alternatives • Carbon Footprint Reduction Strategies • Economic Analysis of
	Green Production Methods







1230 - 1245	Break
1245 - 1320	Digitalization & Industry 4.0 in PEG Manufacturing
	Role of IoT in Process Monitoring• Predictive Maintenance Using AI • Smart
	Sensors for Inline Quality Control • Digital Twins for PEG Process Simulation
1320 – 1420	Case Studies & Best Practices in PEG Industry
	Benchmarking Against Global Manufacturers • Lessons from PEG Production
	Failures • Successful Process Optimization Case Studies • Future Trends in
	PEG Manufacturing
1420 – 1430	Recap
	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Topics that were Discussed Today and Advise Them of the Topics to be
	Discussed Tomorrow
1430	Lunch & End of Day Four

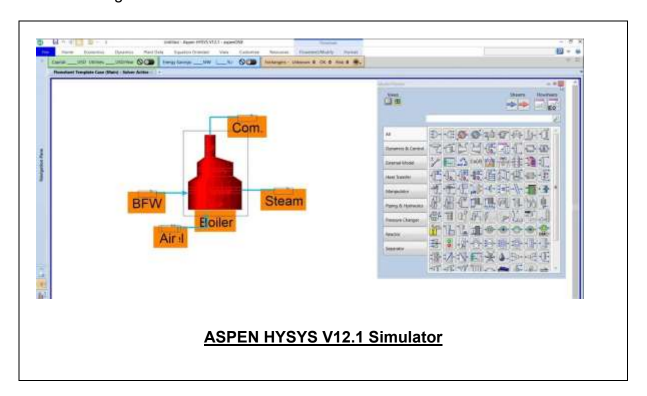
Day 5:	Friday, 12 <sup>th</sup> of December 2025
0730 - 0930	Hands-On Troubleshooting Workshop
	Simulated Case Studies of Common PEG Process Failures • Group Discussions on
	Root Cause Analysis • Corrective Action Strategies• Implementing
	Troubleshooting Frameworks
0930 - 0945	Break
	Risk Assessment & Safety Drills
0945 - 1045	Hazard Identification in PEG Plants • Conducting HAZOP and FMEA Studies •
	Fire and Explosion Risk Mitigation • Emergency Shutdown Procedures
	Compliance with Global Regulations & Standards
1045 - 1200	FDA, EU, and REACH Guidelines for PEG • Good Manufacturing Practices
1043 - 1200	(GMP) for Pharmaceutical PEG • Environmental and Workplace Safety
	Regulations • Documentation and Record-Keeping Requirements
1200 – 1215	Break
	Final Project & Process Optimization Proposals
1215 – 1345	Developing a Process Improvement Plan • Identifying Key Performance Indicators
1213 - 1343	(KPIs) • Presentation of Findings and Recommendations • Feedback and
	Evaluation
1345 – 1400	Course Conclusion
	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Course Topics that were Covered During the Course
1400 – 1415	POST-TEST
1415 – 1430	Presentation of Course Certificates
1430	Lunch & End of Course





## **Simulator (Hands-on Practical Sessions)**

Practical sessions will be organized during the course for delegates to practice the theory learnt. Delegates will be provided with an opportunity to carryout various exercises using our state-of-the-art "ASPEN HYSYS" simulator.



# **Course Coordinator**

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