

AMERICAN GLOBAL INSTITUTE FOR PRIVATE TRAINING

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EXTERNAL TRAINING COURSE FROM 2020 TRAINING PLAN

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A Mechanical Engineering Training Course: <u>UTILITIES AND ENERGY SYSTEMS DESIGN AND PERFORMANCE IN</u> <u>REFINERIES AND PETROCHEMICAL PLANTS</u> From 09/03/2020 To 13/03/2020 UK, London, London Marriott Maida Vale Hotel 1000 KD (For Participant Note Less Than 7 Participants) 1200 KD (For Participant – (3-7) – Participants) 1400 KD (For Participant Less Than 3 Participants)

Description

This training course covers the process of Utilities and Energy Systems Design and Performance to assure adequacy, reliability, and economy. The course begins with an overview of the distribution system and its basic equipment. Next, the planning process is explored, step-by-step, emphasizing the importance of each step in achieving the desired outcome. An in-depth view of engineering economics is included to assure cost-effectiveness of the capital-intensive infrastructure. Since the planning process is necessitated due to changes in load, the process of performing and interpreting load forecasts is investigated. Finally, means of quantifying and measuring reliability will be presented so the reliability of the distribution can be properly assessed. Utility customers today are demanding higher reliability and lower costs, and this trend will undoubtedly continue for the next several decades. Effective planning techniques provide a means of meeting the customer demands of reliability and economy while better positioning the utility for adapting to future customer requirements. This training course proven planning methods which will benefit both the utility and its customers. This training course will feature:

- Distribution System and Equipment Overview The Planning Process
- Engineering Economics
- Load Forecasting

- Reliability Assessment

Objectives

By the end of this training course, participants will be able to:

- Specify optimum distribution system topologies and equipment
- Conduct comprehensive planning studies
- Perform the calculations necessary to economically justify system improvement projects
- Implement and interpret load forecasts for distribution system studies
- Quantify reliability and assess progress toward achieving reliability goals

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The Course Content

| Day One: | |
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| System Objectives and Hierarchy | Substation Equipment |
| System Topologies and Service Areas | Feeder Equipment |
| True System Costs | The Need to Automate |
| Day Two: | |
| Evaluation Methods and Criteria | Planning Methods |
| Sensitivity Analysis | Four-Step Process |
| Planning Horizons | Lead Times |
| Day Three: | |
| Time Value of Money | Cost-Benefit Analysis |
| Cash Flow Constraints | Asset Management |
| Cost of Losses | Reliability Centered Maintenance |
| Day Four: | |
| Objectives of Small-Area Load Forecasting | Sophisticated Trending |
| Informal Methods | Simulation Methods |
| Simple Trending | Putting it All Together |
| Day Five: | |
| Definitions of Industry-Standard Reliability Terms | Effects of Design and Operation on Poliability |
| Reliability Indices | Effects of Design and Operation on Reliability |
| Relationship between System Protection and | Intelligent System Components |
| Reliability | Reliability Improvement due to Automation |
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For More Details About Our Training, Consulting & Conferences Please Feel Free To Contact Our Training & Consulting Department