



Training Course: Energy Value Creation

2 - 6 March 2025 Dubai (UAE)



Training Course: Energy Value Creation

Training Course code: EW234783 From: 2 - 6 March 2025 Venue: Dubai (UAE) - Training Course Fees: 5300 🛘 Euro

Introduction

This training course aims to provide the knowledge and skills to analyze and evaluate investment decisions to distinguish value-creating from value-destroying ventures. Finding energy resources is an uncertain business. Historically, many ventures failed, yet some successful projects also led to business success and significant value creation. Then, what is a good project opportunity?

The answer is likely multi-dimensional; it is about understanding disciplines from subsurface to economic, comprehensive coverage that eventually reflects our understanding of the value potentials of energy projects

Course Objectives:

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

- Understand the principles of finance and economic decision analysis in the energy business
- · Gain skills in effective formulation of investment decisions
- Understand the challenges of investment under uncertainty
- Gain skills in using analytical tools, including probabilities and decision trees
- Apply the knowledge and skills to the analysis of value-creating decisions

Target Audience:

- · Analysts working on feasibility analysis of energy projects
- Engineers involved in the investment decision process
- · Managers with responsibility or interest in the investment decision process
- Decision-makers within corporations or government bodies
- · Individuals interested in expanding their skills and knowledge in the field of energy value creation

Course Outline:

Day 1

PRINCIPLES OF CORPORATE FINANCE AND VALUE CREATION



- Introduction to Energy Value Chain
- Analysis of decision making and corporate objectives
- Understanding uncertainty in Energy Projects
- Modelling Uncertainty
- Using probability to encode uncertainty
- Economic Consideration: Informed Analysis for value-creating decisions

Day 2

FROM UNCERTAINTY TO VALUE

- Comparative Analysis of Value
- Comparisons of Value Across Time
- · Comparison of value across various levels of uncertainty
- Risk vs Uncertainty: Theory and Practice
- Principles of Discounted Cash Flow

Day 3

PROJECT CASH FLOWS, UNCERTAINTY, AND RISK

- · Technical and Market Risks
- The Effect of Diversification
- Risk-Return Tradeoffs
- The Capital Asset Pricing Model CAPM
- Discounting Risk Premiums

Day 4

PROJECT APPRAISALS

- Uncertainty, risk, and financial return at Project and Portfolio Level
- Financing Leverage and its Effect
- General Investment Analysis, Energy Markets, and Prices



- . Estimation of the Discount Rate
- Introduction to certainty-equivalent approach to investment analysis

Day 5

CHALLENGES IN THE ENERGY LANDSCAPE

- · Managerial flexibilities and uncertainty
- Energy commodities and exchanges, market instruments to hedge risk
- Decision trees as a modeling and communications tool
- An integrated approach to valuation and analysis of value creation
- Future Challenges: environmental issues, emission taxes, and emission markets



Registration form on the Training Course: Energy Value Creation

Training Course code: EW234783 From: 2 - 6 March 2025 Venue: Dubai (UAE) - Training Course Fees: 5300

Euro

Complete & Mail or fax to Global Horizon Training Center (GHTC) at the address given below

Delegate Information
Full Name (Mr / Ms / Dr / Eng): Position: Telephone / Mobile: Personal E-Mail: Official E-Mail:
Company Information
Company Name:
Person Responsible for Training and Development
Full Name (Mr / Ms / Dr / Eng):
Payment Method
Please find enclosed a cheque made payable to Global Horizon Please invoice me Please invoice my company
Easy Ways To Register

Telephone: +201095004484 to provisionally reserve your place. Fax your completed registration form to: +20233379764 E-mail to us : info@gh4t.com or training@gh4t.com Complete & return the booking form with cheque to:Global Horizon 3 Oudai street, Aldouki, Giza, Giza Governorate, Egypt.