

# Training - Financial Management in the Energy Business



AGFE-EN-P



Face-to-face only



3 days

The energy sector is changing. The energy transition is increasing the pressure on traditional Oil & Gas activities' profitability. Renewable energy value levers are changing rapidly. In this context it is important for managers of these activities to understand the stakes of the firm's financial management and its key tools in order to better contribute to the performance of their organization

## Level

Knowledge

## Public

Technical, business development executives, economists and young high-potential executives of Oil & Gas and renewable energy companies, as well as public administration decision makers and staff (industry, finance, energy, environment)

## Objectives

Attendees will be able to implement the following skills:

- Interpret the main financial indicators of their organization to better contribute to value creation,
- Evaluate the expected profitability of investment projects,
- Understand the criteria for selecting a company's financial structure

## Pedagogical & technical resources

- Exercises.
- Case studies: financial analysis of a company, evaluation of an investment project (offshore Wind farm)

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

### DEFINITIONS

0.6 day

Financial management objectives. Key performance indicators in the energy sector. Understanding financial statements. Fundamental accounting principles. Difference between income statement and cash flow.

## VALUE MANAGEMENT

1.7 days

Analyzing and managing the financial performance of operations. Energy companies management targets/objectives: "Total Shareholder Return", ROCE, ROE). Cost of capital. Financial analysis ratios. Dashboards. Assessing the profitability of an investment project: discounting methodology and economic indicators (NPV, IRR, Payback time...), sensitivities.

## OPTIMIZING THE FINANCIAL STRUCTURE OF THE FIRM

0.7 day

Choosing the financial structure of the firm. Gearing. Solvability, borrowing capacity. Examples of typical energy financing methods: project financing, green bonds.

## Sessions

**Rueil-Malmaison** - From 10/13/2026 to 10/15/2026

2970 €/HT

To French entities : IFP Training is referenced to DataDock ; you may contact your OPCO about potential funding.  
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# Training - New Fuels: Impact on Engine and Turbine Operation



BIOMOT-EN-P



Face-to-face only



3 days

This course provides a deeper knowledge on issues raised by the use of the new fuels planned for the near or further future: biofuels, gaseous fuels, synthetic fuels, alternative jet fuels

## Level

Knowledge

## Public

Engineers and technical staff involved in motor fuel quality management in relation to engine technologies

## Objectives

Attendees will be able to implement the following skills:

- Analyze the context and development potential of alternative fuels (political context, potential of new sectors, standardization mechanisms for new products),
- Describe the main methods of obtaining these products and their economic and environmental impact, and know/recognize the main characteristics of these products,
- Evaluate the impact on the operation of piston combustion engines and turbines and define the resulting engine and vehicle adaptations.

## Pedagogical & technical resources

Industry experts.

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course.

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

### FUELS STRUCTURE & MAIN PROPERTIES

0.5 day

Groups of hydrocarbons, alcohols, ethers, fatty acid esters.

Fuels required properties for engine operation

- Heat value, specific energy.
- Volatility: vapor pressure, distillation.

- Combustion: octane rating and cetane rating.
- Cold flow properties: cloud point, CFPP, pour point.
- Lubricating properties.
- Viscosity.
- Sulfur content.
- Stability, corrosion.

Gasoline and Diesel fuel structures from oil bases. Specifications.

## **SYNTHETIC FUELS: GTL, BTL, CTL**

**0.25 day**

Processes to get such fuels.  
Economic and environmental impacts.

## **BIOFUELS**

**1 day**

Situation and stakes

- Biofuels policies in the world: Brazil, United States and Europe situations.
- Biofuels production chains, well-to-wheel ecobalance, available resources.

Spark Ignited engine biofuels

- Production chains.
- Ethanol and ETBE characteristics.
- Potential and difficulties linked to the use of gasoline-alcohol mixtures: octane rating, latent heat of evaporation, water tolerance, volatility, corrosion, pollutant emissions, lubrication.
- Flex-fuel engines: difficulties linked to the use of ethanol high rated fuels, technical solutions.
- Second generation ethanol.

Biofuels for Diesel engines

- Use of direct vegetable oils (DVO) on Diesel engines: principles and limits. Fatty acid esters characteristics and impacts on the engine operating: solubility, "sulfur free", lubricating properties, emissions, washing power, dilution, cetane rating, cold engine behavior, heating value.
- Storage stability, oxidation stability.
- "Biohydrocarbons" (hydrotreated oils): production modes, characteristics.

Biofuels for aeronautic turbine

- Certification, fit-for-purpose tests, drop-in fuel.
- Main certified (or in certification process) production ways: DVO hydrotreatment, synthetic biofuels, biological processes.
- Impact on logistics, aeroplanes and aeronautic turbines.

## **OTHER ALTERNATIVE FUELS**

**0.25 day**

Synthesis alternative fuels: GTL, BTL, Methanol (production processes).  
Economical and environment impact.

## **GASEOUS FUELS: GPL-C, NGV (NATURAL GAS VEHICLE), DME, HYDROGEN**

**0.25 day**

Origins and resources of these fuels.

## **IMPACT OF NEW FUELS ON IC ENGINES & TURBINES OPERATION**

**1 day**

Impact of partial or full use of new fuels on performances, polluting emissions and on-board storage.  
Case study and adaptation:

- Road transportation engines: passenger cars and trucks.

- Industrial and stationary engines.
- Marine engines.
- Stationary turbines.
- Aero turbines.

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# Training - Energy Transition Economics



CETE-EN-P



Face-to-face only



60 days

The energy sector is amid a profound transformation. This program in energy transition economics provides knowledge and knowhow for professionals in the key disciplines mobilized in energy transition projects. It offers to professionals the opportunity to acquire high-level, energy, environment, economy, business modeling skills and an in-depth understanding of the industrial dynamics observed in the renewables energy sector: wind, solar, ...

## Level

Knowledge

## Public

All the key players engineers, business analysts, project leaders, managers, in charge of implementing the Energy Transition

## Objectives

Attendees will be able to implement the following skills:

- Understand the global context and the challenges of the energy sector (control of CO2 emissions, climate change, sustainable mobility, the characteristics of the gas chain and the place of natural gas in the transition).
- Prepare technical-economic and financial studies for investment projects supporting the energy transition.
- Identify and decipher the strategies of the various players,
- Understand the functioning of the electricity market and the integration of renewable energies into the network.

## Pedagogical & technical resources

- Highly interactive training with industry-specific speakers
- Computer simulated case studies based on gas projects
- Quizzes, videos and application exercises
- Team-work - Case studies - real cases

## Assessment of achievements

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## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

<p><b>MODULE 1 - ENERGY CHALLENGES OF THE 21ST CENTURY</b></p> <p>Climate Commitments.          Energy Needs and Climate Change.          Energy transition and geopolitics.          Oil and Gas vs Power.          Oil and Gas Companies Strategies.</p>	<p><b>5 days</b></p>
<p><b>MODULE 2 - ENERGY EFFICIENCY IN THE ENERGY TRANSITION</b></p> <p>Energy efficiency issues in different sectors, Energy audit of an industrial site.          Financing of Industrial Energy Efficiency.          Sustainable development perspectives of the energy sector.</p>	<p><b>3 days</b></p>
<p><b>MODULE 3 - SUSTAINABLE MOBILITY</b></p> <p>Policy, Planning and Design for Sustainable Mobility - Country cases.          Transitional fuels: biofuels, gas and LNG, hydrogen fuel cells.          The electric vehicle: motor, battery, range, subsidies, connected mobility, etc.</p>	<p><b>3 days</b></p>
<p><b>MODULE 4 - GREEN ENERGY ECONOMICS</b></p> <p>Focus on Biomass: Methanization and waste recovery economics.          The Hydrogen value chain: Industrial scale up.          Fuel Cells and power production.          Geothermal development and sustainability.          Wind and Solar Economic Development.</p>	<p><b>5 days</b></p>
<p><b>MODULE 5 - ENERGY STORAGE AND SMART SOLUTIONS</b></p> <p>Type of Electrical Energy Storage: Characteristics and parameters.          Types and applications of thermal energy storage.          Off-grid systems, architecture, and sizing - Cost and Pricing.          Future developments in energy Storage toward smart solutions.</p>	<p><b>4 days</b></p>
<p><b>MODULE 6 - TECHNICAL FEASIBILITY AND COST ANALYSIS FOR RENEWABLE ENERGIES</b></p> <p>Science Fundamentals and technologies for Renewable Energies.          Production costs associated with each technology.          Life cycle carbon footprint.          Focus in Solar Energy.</p>	<p><b>4 days</b></p>
<p><b>MODULE 7 - RENEWABLE ENERGY MANAGEMENT AND FINANCE</b></p> <p>Renewable Energy Finance and Sustainable Design.          Method of Financing: FIT/RHI/ ROCs / PPA/ EPC.          Basic Project Finance &amp; Technical calculation – e.g.: energy, economics, emissions, ...          Life Cycle Assessment Approach.          Government Policy and Support Schemes / Incentives and barriers to investment.</p>	<p><b>5 days</b></p>
<p><b>MODULE 8 - CCUS AND ECONOMICS</b></p> <p>CCUS Technology: Where are we?          CCUS project integration and Cost of Development.          CCUS price vs Carbon Credit.          Profitability and Financing the Carbon Capture and Storage.</p>	<p><b>4 days</b></p>

## **MODULE 9 - CARBON FINANCE**

**4 days**

Sustainable Development and Green management.  
From the Carbon footprint to the Carbon Credits.  
Carbon finance and carbon trading.  
Carbon management strategies.

## **MODULE 10 - ELECTRICITY MARKET & INTEGRATION OF RENEWABLE ENERGIES INTO THE GRID**

**5 days**

The electricity market in the context of the transition.  
Functioning of the electricity network.  
Energy Storage: From the meter to grid operation.  
Electricity trading.  
Economics of Smarts Grids.

## **MODULE 11 - FOCUS ON NATURAL GAS WITHIN THE ENERGY TRANSITION**

**5 days**

Fossil Fuels future: a still a role to play for the natural gas.  
Natural gas value chain and carbon neutrality.  
Sustainable development for gas and LNG.  
Gas and LNG Economics vs CCUS.  
Natural gas source to power production.

## **MODULE 12 - SOCIETAL & ENVIRONMENTAL IMPACT OF THE ENERGY TRANSITION**

**3 days**

Global and national governance of the energy transition.  
CSR: corporate governance and social responsibility.  
The role of digital technology in supporting the energy transition.

## **MODULE 13 - FINAL PROJECT APPLIED TO ENERGY TRANSITION ECONOMICS**

**10 days**

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# Training - Energy Transition: Positioning of the Key Players



DETE-EN-P



Face-to-face only



2 days

As governments and public opinion debate the way forward on the energy transition, companies are trying to position themselves in consequence. The purpose of this course is to cut through the noise and sometime conflicting information to provide a summary of the pros and cons of various alternatives to fossils fuels, the challenges linked to development of these, and of the positioning of key stakeholders from Society to Governments and the incumbent Oil & Gas sector. This to help companies, and or public decision makers adopt the most appropriate strategy for their activities

## Level

Awareness

## Public

Strategic planning, Business development, Marketing staff, and other staff of various sectors wanting to understand better the potential impact of the energy transition on their business. Public decision makers having to make choices with regards to energy policy, subsidies, and/or promotion

## Objectives

Attendees will be able to implement the following skills:

- Understand the impact of energy on greenhouse gas emissions, and analyze the challenges faced by decision-makers in choosing alternatives to fossil fuels
- Appreciate societal, political and individual trends and their ambivalence in the face of the challenge of the energy transition
- Have learned how some Oil & Gas companies are adjusting their activities facing the energy transition challenge

## Pedagogical & technical resources

- Self-discovery based on real life documentation
- Exercises in small groups
- Quiz

## Assessment of achievements

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- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

## THE NEW ENERGY MIX

1 day

The role of energy consumption in CO2 emissions.

- Fundamentals of climate change theory.
- Overview of greenhouse gases emissions.
- Energy mix and CO2 intensity.

Energy consumption and CO2 emissions trends:

- Key drivers underpinning energy consumption growth
- Geographic differences.
- Energy consumption growth and energy mix scenarios (IEA, Oil & Gas companies' scenarios): quiz; global energy consumption game (based on a few questions participants in small groups to assess energy demand annual growth % - to better understand key drivers underpinning energy growth).

The energy transition in the transport and power sector:

- Alternatives to fossil fuels in each of these sectors and pros and cons of these.
- What could accelerate the energy transition or slow it down?
- Self-discovery: participants in small groups to identify the pros and cons of various alternatives to fossil fuels in these sectors based on a dossier they will be given by the presenter during the session, containing relevant news articles, Oil & Gas companies' investor presentations and annual reports extracts. Each group to work on a separate theme and brief the others in plenary for debate (e.g. one group to focus on electricity for transport, one group on biofuels, one on Wind for power, one on solar...).

## STAKEHOLDERS BEHAVIORS & STRATEGIES

1 day

Government intervention policies:

- Dealing with a global challenge: regulation international cooperation.
- Status of progress vs. the Paris agreement.
- Positioning of the key players: US, Europe, China and India.

Societal trends and ambivalence:

- Social reactions to climate change.
- Compared analysis of various countries "climate plans" and/or climate initiatives.
- Advocacy against fossil fuels.
- Participants to compare in small groups different approaches to climate change policy from a social acceptability point of view e.g. Dutch climate change plan which strongly influenced subsequent election vs. the carbon dividend plan of the energy council.

Reaction of incumbent Oil & Gas companies:

- How have companies adjusted their strategy?
- Communication and advocacy with governments and society at large.
- Ability to compete with new clean energy small players.
- Participants to debate in small groups on strengths and weaknesses of Oil & Gas companies vs. news smaller players.

## Sessions

**Rueil-Malmaison** - From 11/26/2026 to 11/27/2026

1920 €/HT

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# Training - Energy and Climate Change



ECCL-EN-P



Face-to-face only



2 days

This training will enable participants to better understand the evolution of the energy mix and the pros and cons of various alternative energies. An overview of the main regulatory and fiscal mechanisms introduced, as well as the evolution of green finance, complete this curriculum in order to address the issue of energy transition from a technical, economic and societal perspective

## Level

Knowledge

## Public

- Private sector personnel responsible for strategic planning, market analysis (regulation mechanisms and price creation), energy procurement, financing and management of energy projects to anticipate technical constraints, to understand the risks (economic, legal, technical, environmental, geopolitical)
- State organisation in charge of energy policy choices, subsidies and/or promotion, as well as those in charge of missions within administrations and local authorities

## Objectives

Attendees will be able to implement the following skills:

- raise awareness of the global challenges of the energy transition and analyse the long-term changes in the energy mix and its impact on climate change
- understand public policies, their impact on the environment and understand the global societal challenges of renewable energies

## Pedagogical & technical resources

- Quiz on the different renewable energies
- Videos
- Case study
- Examples of practices in various countries

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

## WHY MAKE AN ENERGY TRANSITION NOW?

1 day

Evolution of the energy scene: myths and realities:

- Energy as a resource to be shared: the changing energy landscape up to 2050.
- Energy demand and economic growth.
- Theory and threat of global warming, growth of CO2 and GHG emissions.
- Problems of energy access.
- The new geopolitical challenges associated with renewables: emissions reduction, security of supply and competitiveness.

Environmental impacts and climate change challenges:

- International negotiations on climate and the environment: history and prospects.
- Diversity of public action: environmental policy tools.
- Energy demand and economic development: principles of sustainable development and the circular economy.
- Prospects for alternative mobility (electric, gas, hydrogen, biofuels) and challenges of electromobility.

Techno-economic and financial instruments for environmental management:

- The levers of a controlled transition.
- Green finance.
- Energy efficiency.
- Carbon taxation to control CO2 emissions.
- Footprint indicators.

## FUTURE SOLUTIONS TO DECARBONATE THE ENERGY MIX

1 day

Overview of renewable energies: solar, wind, hydraulic and marine energy, geothermal, hydrogen, biogas and biomass:

- Technical characteristics of the different energies, advantages and limitations.
- Evolution of production costs.
- New development trends.
- Innovations behind new modes of production and consumption.
- Associated environmental risks.
- Economic challenges - Competitiveness of renewables.

Problems of energy storage:

- Intermittent source management.
- Distributed generation systems.
- Network integration.
- Smart grids.
- Power to gas.

Stakes of the CO2 capture and storage sector.

The place of nuclear power in the energy transition.

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# Training - Hydrogen value chain and economics



ECH-EN-P



Face-to-face only



3 days

This training allows participants to identify the main economic and contractual issues of the new hydrogen chain

## Level

Awareness

## Public

Executives in the oil and gas, energy or electricity sectors, or in the banking / insurance / consulting sector wishing to understand the Hydrogen industry and its economic challenges

## Objectives

Attendees will be able to implement the following skills:

- Analyze the technical and economic aspects of the links in a hydrogen production chain
- Explain the basic structure of the hydrogen chain until it is commercialized,
- Identify the different hydrogen markets and their prospects.

## Pedagogical & technical resources

- Quiz.
- Movies.
- Case study.
- Exercises on hydrogen costs and market prices.

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

User Friendly with the Excel spreadsheet tool.  
Have a basic knowledge of economics.

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

### HYDROGEN MARKETS

1 day

Evolution of the demand for hydrogen and the resources for hydrogen production.  
Fundamentals of the current hydrogen market and how it is about to change.  
Current and emerging options for hydrogen production, including offshore options.

Development of the use of hydrogen and its impact on energy markets.  
New opportunities for hydrogen.  
Hydrogen and electricity storage.  
Evolution of hydrogen markets and price determination.  
Main hydrogen markets in Europe, Africa and Asia (driving countries).  
Risks for the different actors: producer, transporter, manager, buyer/importer.

## **TECHNICAL AND ECONOMIC ASPECTS OF THE HYDROGEN CHAIN**

**1 day**

Hydrogen: product, reminder of physical properties, qualities of the gas.  
Design of the links in the chain: production, transport, storage, distribution, use.  
Technical options for hydrogen storage and transportation, including decision factors.  
Hydrogen Hazards, Hydrogen Safety Basics.  
Overview of new hydrogen production projects around the world.  
Order of magnitude of capital costs of investment and operation.  
Innovations in the Hydrogen industry: White hydrogen, green hydrogen, ....  
Calculation of the LCOH.  
Workshops on concepts (Fuel Cells / Turbines / Engines) to compare their efficiency / feasibility  
Exercises: Economic calculation of project production costs.

## **HYDROGEN VALORIZATION**

**1 day**

Policy and Strategy: Critical Factors in Building the Hydrogen Economy.  
Factors for hydrogen to be the decarbonization fuel of choice.  
Trade-offs between hydrogen use, electrification and renewable hydrocarbons.  
Hydrogen as a means of transporting and storing renewable energy.  
Fuel cells and their roles in transportation, the electricity grid and supply.  
Hydrogen vehicles – from forklifts, trains and ships to aircraft.

## **CASE STUDY: ECONOMIC ANALYSIS AND PRICING OF A HYDROGEN PRODUCTION CHAIN**

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# Training - Overview of CO<sub>2</sub> Economics



ECO2-EN-P



Face-to-face only



2 days

As the energy transition accelerates, businesses must adapt to increasingly stringent requirements for reducing carbon emissions—often at a significant cost. This training aims to provide a comprehensive overview of the economic aspects related to CO<sub>2</sub>. Participants will gain a deeper understanding of the role of carbon pricing, carbon finance, and government policy in shaping decarbonization strategies, as well as the impact of Carbon Capture, Utilization, and Storage (CCUS) in this evolving landscape

## Level

Knowledge

## Public

Professionals seeking to broaden their understanding of CO<sub>2</sub> economics and its implications for business and policy

## Objectives

Attendees will be able to implement the following skills:

- Explain the carbon pricing mechanisms, their effectiveness in reducing emissions, and key examples of implementation worldwide.
- Assess the cost of carbon abatement associated with Carbon Capture, Utilization, and Storage (CCUS).
- Analyze the influence of regulatory and policy frameworks on carbon pricing, carbon finance, and the deployment of CCUS technologies.

## Pedagogical & technical resources

- Quizzes.
- Case Studies.
- Exercises.
- Group discussions.

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

Basic understanding of economics and working proficiency in Microsoft Excel.

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

## INTRODUCTION

0.25 day

Carbon emissions and their impact on the environment.  
The Paris Agreement and the energy transition.

## CARBON PRICING

0.5 day

Carbon pricing mechanisms: carbon taxes vs. cap-and-trade systems.  
Examination of different implementations worldwide, including EU ETS.  
Evolution of carbon markets.  
Carbon leakage and the Carbon Border Adjustment Mechanism (CBAM).  
Carbon credits/offsets.  
Article 6 of the Paris Agreement.  
Group discussion.

## CARBON ABATEMENT OPTIONS

0.75 day

The cost of carbon abatement.  
The economics of Carbon, Capture, Utilization and Storage (CCUS).

- CCUS value chain: examining the cost and feasibility of each part of the value chain.
- CCUS business models.
- CCUS projects and development outlook.

Case study and practical exercise.

## CARBON FINANCE

0.25 day

The role of financial institutions in reducing carbon emissions.  
Green bonds and green loans.  
The role of carbon accounting in financial reporting and strategic decision making.  
Case study and practical exercise.

## REGULATORY AND POLICY FRAMEWORKS

0.25 day

Impact on CCUS, carbon pricing mechanisms and carbon finance.  
Incentives and penalties.  
Review of different approaches taken around the world.

## Sessions

**Rueil-Malmaison** - From 11/17/2026 to 11/18/2026

2270 €/HT

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# Training - Energy Efficiency and Low Carbon Strategy, Industrial Solutions



ELCS-EN-P



Face-to-face only



5 days

As part of adapting their activities to the energy transition, industrial companies, particularly oil and gas firms, will need to manage CO<sub>2</sub> emissions and actively participate in the energy transition. This training focuses on the main challenges industries will face, both in transitioning to low-carbon energy consumption and in increasing energy efficiency. These companies will need to integrate new energies (renewables, hydrogen, etc.) into their energy mix. Furthermore, CO<sub>2</sub> economics must be considered when implementing their low-carbon plans

## Level

Knowledge

## Public

Industrial operators and national (NOC) or international (IOC) oil and gas companies. It is suitable for technical managers as well as executives and managers at all levels.

## Objectives

Attendees will be able to implement the following skills:

- Integrate the new energy landscape with strategies to reduce carbon footprint
- Understand the evolution of the renewable energy sector and opportunities in this field
- Assess energy efficiency and manage its improvement potential
- Develop CCS and CCUS opportunities in future or existing projects
- Implement a roadmap for decarbonizing industrial facilities considering CO<sub>2</sub> economics

## Pedagogical & technical resources

- Questionnaires
- Team games
- Case studies
- Calculations using economics and KPIs

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

### GLOBAL ENERGY LANDSCAPE

0.5 day

Energy basics: definitions, characteristics, units, conversion factors, orders of magnitude.

Oil chain: technologies, supply and demand, prices, reserves, transition scenarios.

Gas chain: technologies, market players, producing and consuming countries, economic issues.

Case study: crude oil price.

### CARBON, CLIMATE AND ENERGY STRATEGY

0.5 day

Current scientific observations. Evolution of greenhouse gas emissions.

Other planetary environmental limits. Energy mix and CO<sub>2</sub> intensity of energy sources.

Case study: European energy mix. Energy trilemma concept.

Emission distribution by economic and geographic sectors. Oil & gas sector outlook in the energy transition: IEA scenarios, societal pressure, stranded asset risks.

Case study: production decline and oil investment pace.

Public actor mobilization, North-South debate, just transition concept.

Consumer mobilization. Global strategy for decoupling economic growth and carbon emissions. Debate and case study on transition scenarios.

### DECARBONIZED INDUSTRIAL SOLUTIONS

1 day

Global statistics review. Massive rise of renewables. Collapse of solar, wind, and battery costs. Shortened investment cycles, societal barriers, grid transmission impacts. Cross-over of global investment curves: green vs fossil energy.

Mixed results of a two-speed transition versus technologies and geographic sectors.

Overview of solar and wind energy. Presentation of main low-carbon sources: solar, wind, bioenergy, etc.

Case study: comparison of economic models for different electricity sources (solar, wind, gas). Economic concepts: capital cost, key performance criteria : net present value (NPV), internal rate of return (IRR), levelized cost of electricity (LCOE). Growth of competitive renewables without subsidies in the economic landscape.

Practical examples.

Intermittency and energy storage: grid balancing constraints, technical and commercial challenges. Emerging solutions: hybrid projects, pumped hydro storage, utility-scale batteries. Emerging economic trends : new business models, emerging technologies, innovations.

### CO<sub>2</sub> ECONOMICS AND EMISSIVE INDUSTRIES

1 day

State mobilization, carbon pricing markets (national/regional), European example. International economic implications, carbon market trends.

Industrial and economic actors mobilization. Corporate low-carbon strategies: role of carbon accounting (GHG Protocol). Case study for a SME, utilisation of ADEME database on emission factors in French economy. Key steps after carbon footprint assessment (emission reduction targets, action plan, integration into low-carbon strategy).

Target sectors, “hard-to-abate” industries, persistent supply-demand challenges. CCUS value chain: examples of CCS projects in Europe and the USA, costs trends, sectors applicability, impact of carbon footprint.

Technological and economic barriers to CCUS deployment, industry deployment status in France.

Hydrogen value chain: current supply and demand, hydrogen “colors” (grey, green, blue, etc.), technological and economic barriers to hydrogen economy.

### LOW CARBON STRATEGY AND ENERGY EFFICIENCY

1 day

Electrification of demand. Growth of low-carbon energy supply and electrification of demand across various sectors Case example of Global South and Sun Belt countries. Technological levers for global energy efficiency.

Gas vs renewables: competition and complementarity. Critical minerals challenge for energy transition.

Environmental, economic, and geopolitical barriers.

Efficiency levers for residential, commercial, and industrial heat. Heat pump technology: residential, urban, industrial applications, technical limits. Regulatory and economic barriers.

Thermal storage technologies: practical examples and applications.

## LOW CARBON STRATEGY FOR THE OIL & GAS INDUSTRY

1 day

Energy independence goals of importing countries as a transition driver. Impact of China's electric mobility revolution on fuel demand reduction. Oil & gas sector adaptation: examples from major companies, diverse strategic approaches.

The challenge of methane emissions and flaring reduction: differentiation by actors (majors, independents, NOCs, mining companies, utilities) and countries in their power to influence the outcome.

Emission management systems: typical emission reduction plan format for oil & gas companies.

Technological levers for operational optimization and facility design, flaring reduction, methane elimination, CCUS projects, energy efficiency, renewable energy use.

Examples and case studies with economic calculations.

### Sessions

**Rueil-Malmaison** - From 12/07/2026 to 12/11/2026

4470 €/HT

To French entities : IFP Training is referenced to DataDock ; you may contact your OPCO about potential funding.

Please contact our disabled persons referent to check the accessibility of this training program : referent.handicap@ifptraining.com

# Training - Environmental Management



ENVMGT-EN-P



Face-to-face only



5 days

This course provides a thorough and applied knowledge of best industry standards and practices for appraising environmental matters throughout the life cycle of a field development, to implement the management of impact and risks throughout the life cycle of a project from exploration up to abandonment

## Level

Knowledge

## Public

Managers, advisors, engineers, and operations staff involved in management of environmental issues all along the lifetime of a field development

## Objectives

Attendees will be able to implement the following skills:

- Explain the fundamentals of environmental management in terms of risks and impacts
- Describe techniques, fundamentals and contents of environmental impact assessments
- Identify mitigation measures
- Select key performance indicators, and set up environmental management plans
- Explain the content of an oil spill contingency plan

## Pedagogical & technical resources

- Several applications and illustrations
- Several case studies and teamwork sessions

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

### FUNDAMENTALS OF ENVIRONMENTAL MANAGEMENT

0.5 day

Why environmental management is necessary. Concept of sustainability.

Definitions: environmental impact, significance, accidental vs. operational discharges, discharge and pollution.

Legal standards: definition, standard determination. Best available technology. Best environmental practices.

Environmental Quality Standards (EQS), discharge standards - Regional, international, conventions.  
Introduction to social management.

## **ENVIRONMENTAL, SOCIAL & HEALTH IMPACT ASSESSMENT**

**1 day**

Risk assessment: concept of hazards, risks, hazard identification and risk assessment process.  
Impact assessment throughout the lifecycle of the project.  
Aspect and potential impact identification.  
Sources of environmental information.  
Impacts on atmosphere: air pollution, GHG emissions.  
Impacts on aquatic resources: water pollution and water availability.  
Impacts on land resources: ground pollution and land use.  
Impacts on biodiversity.  
Socio-economic and cultural impact.

## **ENVIRONMENTAL MANAGEMENT PLAN**

**0.75 day**

Concept and elements.  
Control measures to reduce air emissions.  
Control measures to reduce water consumption and water pollution.  
Control measures to reduce land pollution and use.

## **MONITORING & REPORTING**

**0.5 day**

Key performance indicators, Industry performance - Trends.  
Environmental monitoring and surveillance.  
Green house gases estimation and reporting.

## **WASTE MANAGEMENT PLAN**

**0.5 day**

Strategy - Type of waste.  
Waste collection.  
Transport and storages (primary, final...).  
Treatments options (biological, thermal desorption).

## **MANAGEMENT OF ENVIRONMENTAL EMERGENCIES**

**0.75 day**

Identification of spill scenarios.  
Oil spill contingency planning strategies: onshore and offshore cases.  
Typical resources for oil spill contingency plans.

## **STAKEHOLDERS ENGAGEMENT**

**0.25 day**

Stakeholders identification.  
Engagement and information process.  
Stakeholders engagement plan review.

## **ENVIRONMENTAL MANAGEMENT SYSTEM**

**0.5 day**

Elements of environmental management systems.  
Referentials and certification. ISO 14001.  
EMS as part of integrated management systems.  
Environmental culture and leadership in the organization.

## **ENERGY MANAGEMENT**

**0.25 day**

Introduction to energy sources.  
Energy efficiency. Measures for improvement.

## **Sessions**

**Pau** - From 11/02/2026 to 11/06/2026

**4360 €/HT**

To French entities : IFP Training is referenced to DataDock ; you may contact your OPCO about potential funding.  
Please contact our disabled persons referent to check the accessibility of this training program : referent.handicap@ifptraining.com

# Training - Environmental and Social Risk Management



ENVSOC-EN-P



Face-to-face only



5 days

This course provides a thorough and applied knowledge of best industry standards and practices for appraising environmental and social matters that need to be handled cautiously throughout the life cycle of an upstream project, from design to construction and operation of Oil & Gas processing facilities

## Level

Knowledge

## Public

Managers, advisors, engineers and operations staff involved in oversight or management of environmental and social issues all along the lifetime of an upstream project

## Objectives

Attendees will be able to implement the following skills:

- Understand the global prevailing context for the Oil & Gas industry
- Grasp legal requirements and standards with respect to impact on local environment and populations
- Understand techniques and contents of environmental and social impact assessments
- Identify mitigation measures, perform stakeholders' mapping and build public consultation and disclosure plans
- Select key performance indicators, and set up monitoring with environmental and social management plans

## Pedagogical & technical resources

- Several applications and illustrations
- Several case studies and teamwork sessions

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

### ENVIRONMENTAL ISSUES RELATED TO E&P ACTIVITIES

0.25 day

Historical overview of impact awareness, management.

Definitions: environmental impact, significance, accidental vs. operational discharges, discharge and pollution.

<p><b>THE STAKES</b></p> <p>Environmental issues: local, regional, global.          Air, water (availability, pollution), biodiversity, wastes.          Kyoto protocol, carbon dioxide accounting, cap and trade, clean development mechanisms.          Toxicity, ecotoxicity.</p>	<p><b>0.75 day</b></p>
<p><b>ENVIRONMENTAL RISK ASSESSMENT (ERA), LEGAL REQUIREMENTS/LEGAL STANDARDS: NATIONAL, REGIONAL, INTERNATIONAL</b></p> <p>Environmental Risk Assessment (ERA).          Legal standards: definition, standard determination, best available technology, best environmental practices.          Environmental Quality Standards (EQS), discharge standards - Regional, international, conventions.</p>	<p><b>0.25 day</b></p>
<p><b>ENVIRONMENTAL IMPACT ASSESSMENT - PROJECTS</b></p> <p>Environmental impact assessment activities throughout the life cycle of a field, tools used for impact prediction.          The EIA process, scoping an EIA, ENVID (Environmental Hazard Identification), environmental management plan. Case study.</p>	<p><b>0.5 day</b></p>
<p><b>ENVIRONMENTAL RISK MANAGEMENT - PRODUCTION ACTIVITIES</b></p> <p>HSE MS - EMS (ISO 14001), continuous improvement processes.          Key environmental procedures: wastes management, chemical management, monitoring.          Oil spill contingency planning.</p>	<p><b>0.5 day</b></p>
<p><b>MONITORING &amp; REPORTING</b></p> <p>Key performance indicators, industry performance - Trends.          Environmental monitoring &amp; surveillance.          Green house gases estimation and reporting.</p>	<p><b>0.5 day</b></p>
<p><b>ENVIRONMENTAL RISK MANAGEMENT - ABANDONMENT</b></p>	<p><b>0.25 day</b></p>
<p><b>SOCIAL ISSUES RELATED TO E&amp;P ACTIVITIES: THE RISKS, THE STAKES &amp; THE STRATEGIES</b></p> <p>The risks and the stakes. Some high profile cases (human rights, NGOs activism, etc.).          Documentary viewing and discussion on social risks in E&amp;P activities.          How to change practices and image?</p>	<p><b>0.5 day</b></p>
<p><b>PARTICIPATIVE SOCIAL IMPACT ASSESSMENT AS A RISK MANAGEMENT TOOL</b></p> <p>Participative social impact assessment: definition, business case and standards, process.          Social management plans and monitoring. Focus on special topics: involuntary resettlement, local communities, business in conflict zones.</p>	<p><b>0.5 day</b></p>
<p><b>STAKEHOLDER ENGAGEMENT</b></p> <p>Stakeholder engagement: definition and business case.          Public consultation and disclosure plan (steps and techniques).          Stakeholder mapping.          Stakeholder engagement: misguiding assumptions and key success drivers.</p>	<p><b>0.5 day</b></p>
<p><b>CASE STUDY: SOCIAL SCREENING OF AN OIL &amp; GAS PROJECT</b></p> <p>Based on a group work, participants should prepare a:</p> <ul style="list-style-type: none"> <li>● Stakeholder mapping.</li> <li>● Social impacts identification and mitigation plan.</li> </ul>	<p><b>0.5 day</b></p>

To French entities : IFP Training is referenced to DataDock ; you may contact your OPCO about potential funding.  
Please contact our disabled persons referent to check the accessibility of this training program : [referent.handicap@ifptraining.com](mailto:referent.handicap@ifptraining.com)

# Training - Overview of Petroleum Economics within the Energy Transition



EPE-EN-P



Face-to-face only



4 days

This course aims to provide an overview of the petroleum sector so that participants may understand the oil operations and business, from upstream to downstream, and identify economic challenges

## Level

Knowledge

## Public

People from the energy and petroleum sectors, industrial partners, business men and financiers, as well as public administration staff

## Objectives

Attendees will be able to implement the following skills:

- describe the different types of energy resources, the supply and demand with the challenges of the oil sector in the energy transition and its actors strategy
- describe the main steps of the upstream sector with the distinction for the different types of oil contracts
- explain the main economic criteria to evaluate a project and understand the operation of the physical and financial oil markets
- explain the evolution of the refining sector and of the petroleum product markets

## Pedagogical & technical resources

- Quiz and serious game on the fundamentals of the energy sector
- Case study on the economic evaluation of an E&P project
- Exercises on cargo transportation costs, hedging, and refining margins
- Team games on factors affecting crude prices, the upstream sector, and oil trading

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

## INTERNATIONAL ENERGY SCENE : OIL AND TRANSITION

1 day

Energy resources: definition, characteristics, conversion factor.

Energy demand and supply: evolution factors (reserves, technology, etc.) and scenarios.

History of the oil industry.

Determinants impacting crude oil prices today.

Strategies of actors: producer and consumer countries, national, independent and international oil companies, international organizations (OPEC, IEA, etc.).

Financial and political stakes, geographical and environment constraints.

Outlook for the oil sector in the energy transition: IEA scenarios, societal pressure, risk of stranded assets, risks for producing countries.

### UPSTREAM

1 day

Stages and technico-economic aspects of the Exploration-Production.

Reserve evaluation.

Economic criteria and evaluation method of an oil project.

Oil contracts and principle of the oil rent sharing.

### MIDSTREAM

1 day

Business practices and pricing.

Physical markets (spot, forward): operation, reporting agencies.

Introduction to incoterms.

Pricing a cargo, freight rates.

Financial markets (futures): operation, hedging.

### DOWNSTREAM

1 day

Refining processes and units.

Refining capacities, projects, strategies of actors.

Economic aspects of the refining sector: investments, costs and margins.

Environmental constraints, alternative fuels.

Petroleum product markets and marketing.

## Sessions

**Rueil-Malmaison** - From 11/24/2026 to 11/27/2026

3130 €/HT

To French entities : IFP Training is referenced to DataDock ; you may contact your OPCO about potential funding.

Please contact our disabled persons referent to check the accessibility of this training program : referent.handicap@ifptraining.com

# Training - M&A in the Energy World



FAE-EN-P



Face-to-face only



2 days

Current developments in the energy sector are expected to lead to a new wave of mergers and acquisitions (M&A). Traditional Oil & Gas players will have to adapt (or continue to adapt for the most advanced) their business portfolio to the energy transition, and also to meet the challenges of the recent health crisis. The growth of Renewable Energy could also lead to consolidation amongst the first entrants as the sector matures. The objective of this training is to enable participants to successfully manage their acquisition operations and/or asset sales so that they can best position themselves for the future

## Level

Knowledge

## Public

Oil & Gas, Renewables companies' commercial, technical, financial managers and support functions staff involved in external growth operations. Public administration decision makers and personnel (industry, finance, energy, environment)

## Objectives

Attendees will be able to implement the following skills:

- Lead/contribute to an M&A project through a structured process
- Evaluate assets to buy or sell using different methods (e.g.: multiples, discounted cash flows)

## Pedagogical & technical resources

- Exercises
- Analysis of recent transactions
- Case studies: setting the maximum purchase price
- Case study: Critical review of a sale and purchase contract clauses
- Quiz

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

## KEY STEPS & RISKS OF M&A TRANSACTIONS

0.2 day

The various types of transactions: assets/equity.  
The main stages of an acquisition/divestment project.  
M&A transactions risks: key success factors.  
Key participants in the process.

## DETERMINING THE PURCHASE/SALE PRICE

1 day

The different valuation methods: multiples (comparable transactions, EBITDA, PER), discounted cash flows.  
Discounted cash flow method and analysis criteria refresher (NPV, IRR, Payback time). Calculating the residual value/terminal value.  
Defining the maximum purchase price (or minimum sale price) taking into account synergies/di-synergies and risks.  
Price adjustment options to manage uncertainties/close valuation gaps between buyer and seller.  
Taking into account debt.

## DUE DILIGENCE & DEAL STRUCTURING

0.4 day

Preparing an information memorandum.  
Risk management. The due diligence process and datarooms.  
Choosing the legal and tax structure of the transaction.  
Assessing the impact of competition laws.

## NEGOTIATIONS & KEY CLAUSES OF SALE & PURCHASE AGREEMENTS

0.4 day

Pros and cons of the various sale methods: auctions, negotiations.  
Counterparties' assessment.  
Conditions/ precedents.  
Commitments and guarantees.  
Completion adjustments.

## Sessions

**Rueil-Malmaison** - From 09/08/2026 to 09/09/2026

1980 €/HT

To French entities : IFP Training is referenced to DataDock ; you may contact your OPCO about potential funding.  
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# Training - Gas chain economics and energy transition



GCEG-EN-P



Face-to-face only



55 days

The natural gas market, including LNG (liquefied natural gas) in particular, has experienced strong development. This sector is impacted by the energy transition and the development of competing energies. The IFP Training Certificate program in gas chain economics in this context of the energy transition provides knowledge and know-how to professionals in key disciplines solicited in upstream to downstream gas marketing development projects. It offers professionals the opportunity to acquire high-level skills in the fields of gas project economics as well as an in-depth understanding of the industrial dynamics observed in this natural gas sector.

## Level

Knowledge

## Public

All key players, engineers, market analysts, project managers, managers, professionally evolving towards a position requiring in-depth knowledge of the economic and contractual issues of the Gas & LNG chain in this context of energy transition.

## Objectives

Attendees will be able to implement the following skills:

- Be aware of the components of the global gas scene
- Specify the characteristics of natural gas and detail the natural gas chain
- Be aware of the technical, operational and commercial conditions concerning shipping
- Make investment profitability analysis in the gas sector
- Identify the main clauses of gas and LNG agreements
- Understand the operational responsibilities of the actors from the chain Front-to-Back

## Pedagogical & technical resources

- Highly interactive training with industry expert speakers
- Computer-simulated case studies based on gas projects
- Quizzes, videos and application exercises
- Scenario, negotiation role plays

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

<p><b>MODULE 1: ENERGY ISSUES AND IMPACT ON THE GAS MARKET IN THE 21ST CENTURY</b></p> <p>Climate commitments. Energy needs and climate change. Energy transition and geopolitics. Oil and gas vs electricity. Oil and gas company strategies.</p>	<p><b>3 days</b></p>
<p><b>MODULE 2: SAVING THE GAS CHAIN AND LNG</b></p> <p>Natural gas in the global energy balance and the strategies of the main players in the industry. Natural gas opportunities and emerging trends in the gas and LNG industry. Main technical, economic and contractual characteristics of the natural gas value chain, from the production well to the final consumer. Gas and LNG markets and their evolution (price, hedging, etc.).</p>	<p><b>4 days</b></p>
<p><b>MODULE 3: NATURAL GAS: TYPES, SPECIFICATIONS &amp; PROCESSING TECHNOLOGIES</b></p> <p>Fundamentals of natural gas composition, characteristics, production and field processing. Technical issues and specific constraints of natural gas transport and storage. Review of the different end-user markets available for natural gas upgrading. Main economic issues of the natural gas chain.</p>	<p><b>5 days</b></p>
<p><b>MODULE 4: LNG: RISKS, TECHNOLOGIES, AND OPERATIONS</b></p> <p>The LNG chain: liquefaction, transport, storage, regasification. Specific properties of LNG - cryogenics. Liquefaction and revaporization processes. Vessel specifications, operation and operations. Regasification terminals: storage, loading/unloading, regasification. Operation of LNG facilities.</p>	<p><b>5 days</b></p>
<p><b>MODULE 5: ECONOMICS AND MANAGEMENT OF UPSTREAM GAS</b></p> <p>Key issues and constraints in contract negotiations (government, national and international companies). Overview and analysis of the different tax systems and contractual frameworks that exist. Main contractual and tax clauses of E&amp;P contracts.</p>	<p><b>4 days</b></p>
<p><b>MODULE 6: CONTRACTUAL FRAMEWORK FOR THE MARKETING OF GAS AND LNG</b></p> <p>Main articles of long-term agreements on natural gas and LNG. Key points of the commercial clauses. Natural gas pricing and transportation principles. Techniques for negotiating master sales and purchase contracts.</p>	<p><b>4 days</b></p>
<p><b>MODULE 7: PROFITABILITY STUDIES OF INVESTMENTS IN THE GAS INDUSTRY</b></p> <p>Development of advanced computer models for the economic evaluation of gas projects. Incorporation of a specific financing plan through the analysis of the return on equity. Analysis of economic results and conducting sensitivity analyses. Taking into account risk and uncertainty in the economic evaluation of gas projects. Government Policies and Support Programs / Investment Incentives and Barriers.</p>	<p><b>5 days</b></p>

## **MODULE 8: UNDERGROUND CARBON CAPTURE AND STORAGE (CCUS) AND ITS ECONOMIC IMPACT ON THE GAS CHAIN**

**5 days**

CCUS technologies: Where do we stand? Synergies with natural gas?  
Integration of a CCUS project upstream of a gas project and development cost.  
CCUS price vs carbon credit.  
Profitability and financing of carbon capture and storage.  
Economic impact of CCUS and carbon credits on the profitability of gas projects.

## **MODULE 9: INVESTMENT AND PROJECT MANAGEMENT THROUGHOUT OF THE GAS CHAIN**

**5 days**

Preliminary studies, conceptual studies, EPC phase and project implementation plan.  
Local content and sustainable development.  
Phases of a gas project. Detailed engineering of an LNG project and associated activities.  
Technical contracts. Project organization, governance, interface and communication management.  
HSE management, quality and risks. Project management: costs and planning.  
Case studies.

## **MODULE 10: DOWNSTREAM GAS MARKET IN EMERGING COUNTRIES AND CONVERGENCE GAS & ELECTRICITY**

**5 days**

Modern natural gas markets: segmentation and regulation in emerging countries.  
Operation of the downstream natural gas market.  
Natural gas trading: physical market and financial market.  
The role of LNG in the globalization of transactions.  
Gas / Electricity: competition and convergence.

## **MODULE 11: FOCUS ON NATURAL GAS AND ENERGY TRANSITION**

**5 days**

Future of fossil fuels: Another important role for natural gas.  
Natural gas value chain and carbon neutrality.  
Sustainable development for gas and LNG.  
Gas and LNG saving vs carbon storage.  
Natural gas resource for electricity generation.

## **FINAL PROJECT**

**5 days**

End-of-study project on a theme specific to the economics of energy transition.

To French entities : IFP Training is referenced to DataDock ; you may contact your OPCO about potential funding.  
Please contact our disabled persons referent to check the accessibility of this training program : referent.handicap@ifptraining.com

# Training - Introduction to Geothermal Energy Uses and Operations



GEOTHER-EN-P



Face-to-face only



3 days

This course provides an introductory knowledge of geothermal energy uses and operations

## Level

Awareness

## Public

Technicians and decision makers of the G&G, Reservoir engineering, drilling, construction, production and maintenance domain but out of geothermy discipline

## Objectives

Attendees will be able to implement the following skills:

- Understand how geothermal energy works, from production to usage
- Know about exploration and evaluation techniques
- Learn about technical and safety specifics in geothermal well drilling and operating

## Pedagogical & technical resources

- Case studies
- Numerous illustrations and videos

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

### PART I: INTRODUCTION TO GEOTHERMAL ENERGY

#### EARTH, AN ACTIVE PLANET

Earth structure and tectonics.  
Thermal regime of the Earth.

#### HEAT FLUX & GEOTHERMAL GRADIENT

Theoretical considerations on heat transport and storage in rocks.  
The geothermal gradient.

## RESERVOIR TYPES & USES

Dry rocks, porous and fractured reservoirs.  
Geothermal single wells and doublets.  
Geothermal heat exchanger.

## DIFFERENT KINDS OF RESOURCES

Low temperature.  
High temperature.

## APPLICATIONS OF GEOTHERMAL ENERGY

Direct use of heat.  
Power generation.

## PART II: FROM EXPLORATION TO PRODUCTION

### EXPLORATION

Exploration techniques.  
Identification of potential reservoirs and geothermal resources.

### DRILLING A WELL

Specifics of geothermal well planning.  
Drilling issues: well stability and drilling fluid cooling.  
Drilling risks: steam, gases, and seismic events.  
Well stimulation.

### EVALUATION

While drilling: mud-logging and temperatures.  
After drilling: well evaluation and testing.

### OPERATION HAZARDS

Geological.  
Environmental.  
Technical.

### PRODUCTION

Geothermal plants and networks.  
Pros and cons of geothermal energy.

## Sessions

**Rueil-Malmaison** - From 11/02/2026 to 11/04/2026

**3390 €/HT**

To French entities : IFP Training is referenced to DataDock ; you may contact your OPCO about potential funding.  
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# Training - Gas-To-Liquid Technologies



GTLE-EN-P



Face-to-face only



2 days

This course provides a technical and economic information regarding GTL processes

## Level

Awareness

## Public

Managers and engineers interested in the current developments of GTL technologies

## Objectives

Attendees will be able to implement the following skills:

- List the main technologies involved in GTL production

## Pedagogical & technical resources

- This session is adaptable to distance classroom
- Interactive course

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

### NATURAL GAS MARKETS

0.5 day

Production and consumption of natural gas in the world.

Main uses of natural gas.

Existing and potential routes for gas: pipelines, LNG, electrical power.

Natural gas reserves, associated gas: potential markets for GTL.

### GTL TECHNOLOGIES

1.25 days

Overview of full GTL production chain: synthesis gas, Fisher-Tropsch reaction, finishing.

Products quality from conventional versus GTL technologies.

Different processes for synthesis gas manufacturing and their reactions, catalysts, process schemes, past uses (methanol, etc.):

- Steam reforming.

- Partial oxidation (POX).
- Auto-thermal reforming.

Fischer-Tropsch manufacturing processes: reactions, catalysts and process schemes.

Finishing processes for products upgrading, oligomerization and hydrocracking downstream Fischer-Tropsch units: reactions, catalysts and process schemes.

## **GTL PROJECTS & ISSUES**

**0.25 day**

Investments, operating costs: CAPEX, OPEX, costs for natural gas.

Marketing advantages, environmental incentives.

Economic advantages/drawbacks of GTL versus LNG.

Strategies of the different actors (producing countries of natural gas, process licensors, Oil & Gas companies, engineering companies).

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# Training - Geopolitics of Metals and Rare Earths



GTR-EN-P



Face-to-face only



2 days

In the context of climate change policies, metals and rare earths are playing an increasing key role in the global energy mix. The exploding demand, driven by the expansion of low carbon technologies and the rise of digital economy, pushes both public and private stakeholders to reflect on the availability of the resources, to secure their future needs and to secure supplies

## Level

Knowledge

## Public

The training is dedicated to engineers, financial managers, senior executives and senior officials from the public administration

## Objectives

Attendees will be able to implement the following skills:

- Understand the increasing role of metals and rare earths within the energy transition
- Comprehend the value chain, from production towards final consumption
- Analyze power relations between private and public stakeholders
- Decrypt the different strategies of the players to secure their supplies
- Estimate the criticality level of each material
- Anticipate the upcoming shifts and transformations

## Pedagogical & technical resources

- Quiz
- Sub-groups activities

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

**METALS & RARE EARTHS WITHIN THE ENERGY TRANSITION**

**0.5 day**

Climate change: state of play, regulatory framework, impact on companies.  
Towards a low-carbon energy mix: constraints, carbon neutrality, CO2 taxation.  
Definition: from geology to geostrategy.  
Investments evolution and targeting.  
Applications of metals and rare earths: renewables, industry, defense, digital.

### **TECHNICAL & ECONOMIC ASPECTS**

**0.5 day**

Metals & rare earth: definitions, order of magnitude.  
Analysis of the production chain: extraction, separation, transformation.  
Pyro & hydrometallurgy.  
Supply and demand balance: production, consumption, reserves, perspectives.

### **CRITICALITY LEVEL ANALYSIS**

**0.5 day**

Geological and geostrategic risks for copper, cobalt, nickel, lithium and aluminum.  
Environmental risks and issues.  
Water: a limiting factor for metals and rare earths industry.  
Case study: comparison copper and cobalt/lithium.

### **STAKEHOLDERS STRATEGIES**

**0.5 day**

Public policies: regulatory framework, recycling, mobility policies, sobriety.  
China: leadership and monopoly all along the value chain.  
United States: stimulating investments and supplies securing.  
European Union: an alliance to tackle dependency.  
Japan: looking for unconventional resources.  
Greenland: the high stakes  
Technology and intellectual property.

## **Sessions**

**Rueil-Malmaison** - From 12/15/2026 to 12/16/2026

**2560 €/HT**

To French entities : IFP Training is referenced to DataDock ; you may contact your OPCO about potential funding.  
Please contact our disabled persons referent to check the accessibility of this training program : referent.handicap@ifptraining.com

# Training - Hydrogen and Helium: from Exploration & sampling to valorization



H2HE-EN-P



Face-to-face only



20 days

Although Hydrogen and Helium have been considered as ancillary components of underground fluids in the past, their valorization is now key in the Energy Transition process. This course provides participants with a clear understanding of Hydrogen and Helium specificities, and also a practical knowledge on sampling and valorization challenges of these two chemical species

## Level

Skilled

## Public

Geoscientists, geologists, geophysicists and reservoir engineers with E&P experience, but also for any professional with Geosciences, Reservoir or Chemistry background, getting involved in hydrogen/helium-related projects, R&D program or in Energy transition projects

## Objectives

Attendees will be able to implement the following skills:

Upon completion participants will be able to:

- Understand the geological context leading to H<sub>2</sub>/He underground presence
- Familiarize with sampling and chemical analysis challenges of H<sub>2</sub>/He.
- Identify underground storage types and specificities
- Apply modelling workflow on ad-hoc basins
- Review surface processing and safe transport criteria

## Pedagogical & technical resources

- Interactive presentations, practical exercises, case studies involving appropriate industry software,
- laboratory visits.

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

Degree in Geosciences, Reservoir engineering, Chemistry with 2 years of experience, or equivalent experience.

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

## **H2/HE EXPLORATION – PETROPHYSICAL ASPECTS**

**5 days**

Industrial production of H2.  
Current H2 usage and future of H2.  
Natural H2 Dynamics: serpentinization, underground consumption...

## **SAMPLING & GAS ANALYSIS – LAB ANALYSIS**

**2 days**

Different matrices (water, gas).  
Instruments & Tools.  
Analytical Workflow: on the field, in the lab, lab experiments.

## **UNDERGROUND STORAGE**

**3 days**

Natural H2-bearing reservoirs – Reservoir Evaluation and characterization.  
Underground Storage types: aquifers, depleted reservoirs - Storage characteristics (gas cushion, mix...).  
Examples.  
Stored gas alteration.

## **RESERVOIR CHARACTERIZATION & MODELLING**

**5 days**

Thermodynamic properties.  
Gas species solubility.  
Stable and Metastable phases.  
Kinetics of reaction.  
Transport: diffusion, advection.  
Basin modelling.

## **SURFACE TREATMENT & TRANSPORTATION**

**2 days**

Treatment, Surface transportation, industrial valorization.

## **H2 PROJECTS MANAGEMENT & REVIEW**

**3 days**

Case Studies.  
Examples (Mali, USA, France).

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# Training - Overview of white hydrogen



INTROH2-EN-P



Face-to-face only



3 days

Although Hydrogen has been considered as ancillary component of underground fluids in the past, its valorization is now key in the Energy Transition process. This course provides participants with a general knowledge of Hydrogen (H<sub>2</sub>) and of associated Helium (He) specificities and valorization challenges of these chemical species

## Level

Awareness

## Public

Junior energy professionals getting involved in white hydrogen projects.

## Objectives

Attendees will be able to implement the following skills:

Upon completion participants will be able to:

- Understand the geological context leading to H<sub>2</sub>/He underground presence,
- Identify underground storage types and specificities,
- Review existing white hydrogen projects.

## Pedagogical & technical resources

Interactive presentations, practical exercises, case studies.

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

### NATURAL H<sub>2</sub> WITHIN HYDROGEN BUSINESS

0.5 day

The place of natural hydrogen in the manufactured hydrogen business: energy transition, world heterogeneity, hydrogen today, its uses in chemistry.

Its future use and growth as energy vector and source.

Price relations between manufactured and natural hydrogen.

### NATURAL H<sub>2</sub> GEOLOGY & RESERVOIRS

1 day

Natural hydrogen systems and geological knowledge.  
Sources, migration, reactivity, accumulation and leakage.  
Associated Gases (Helium, Methane...).  
Dynamic perception of a blend hydrogen system.

### **EXPLORATION TOOLS & NATURAL H2 PROXIES**

**0.5 day**

Surface geochemistry, gamma spectrometry, remote sensing, active and passive seismic, magnetic anomalies, drilling and mud-logging specificities, etc.

### **H2 PROJECTS REVIEW**

**1 day**

Case Studies  
Examples (Mali, Australia, USA, Brazil, Europe...)

## **Sessions**

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# Training - Lithium: mineral system, exploration methods and assessment



LIGG-EN-P



Face-to-face only



15 days

Lithium is a well-known element which has become a key component in battery industry and renewable energies technologies today. Although Lithium from mine is involving classic mining industry process, geothermal Lithium is crystallizing an increased interest. This training will present the Lithium mineral and its specificities and focus on the work-in-progress G&G workflow and further valorization

## Level

Knowledge

## Public

Experienced Geologists, Geophysicists, Reservoir Engineers and technical staff involved in Lithium projects' evaluation and deployment.

## Objectives

Attendees will be able to implement the following skills:

- Understand the Lithium geology
- Grasp key figures to evaluate Lithium resources
- Discuss the geopolitical stakes

## Pedagogical & technical resources

Participants will be evaluated during the training through a quiz and practice on case studies

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

### GEOLOGY & GEOPHYSICS FOR LITHIUM EXPLORATION

5 days

Sedimentology. Basin analysis.

Focus on evaporite systems.

Lithium and mines.

Lithium and geothermy. Geochemistry. Associated minerals. Induced seismicity.

## RESSOURCES EVALUATION

5 days

Assessment of resources (Geophysics, coring, mining).  
Specificity of geothermal lithium for resources evaluation.  
Reservoir modelling workshop / Case study.

## GEPOLITICAL ASPECTS

2 days

Production / consumption / life cycle.

## FIELD TRIP

3 days

e.g. Outcrops, cores (Alsace).  
e.g. Mines (Allier/Limousin).  
e.g. Visit of geothermal power station (Paris region).

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# Training - Economic and Financial Modelling of Renewable Energy Projects



MPER-EN-P



Face-to-face only



3 days

This course provides a better understanding of the use of decision-making tools in the field of renewable energy projects and incorporate risk analysis in the economic & financial evaluation

## Level

Skilled

## Public

Economists, engineers and financial analysts concerned with decisions affecting medium and long-term cash flows, such as investment, disinvestment, acquisitions, who need to improve their understanding of the theory and practice of investment analysis in the renewable energy sector

## Objectives

Attendees will be able to implement the following skills:

- To carry out investment profitability studies in renewable energy projects including all aspects of fiscal incentives, inflation, and financing up to the Levelized Cost Of Electricity (LCOE) evaluation
- To analyze the deterministic economic results and carry out sensitivity analysis
- To incorporate the risk and uncertainties in the economic evaluation of renewable projects

## Pedagogical & technical resources

Case studies simulated on computers

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

### ECONOMIC CRITERIA FOR DECISION MAKING

1.5 days

Cost of capital and discount rate, value creation.

Economic criteria for project evaluation: net present value (NPV), internal rate of return (IRR), payback period, etc.

Methodology for assessing the global profitability of capital invested.

Impact of taxation and inflation on economic indicators.

Choosing an investment program with a limited budget, scarcity cost of capital.  
Case studies: solar photovoltaic & wind power plant projects

### **ECONOMIC COST ANALYSIS**

**0.5 day**

Accounting cost vs. economic cost. Total discounted cost, annual economic cost.  
Unit economic cost analysis vs. Levelized cost of electricity (LCOE).  
Optimal economic lifetime (average cost & marginal cost).  
Cases studies: LCOE of power plants, definition of an optimal economic lifetime.

### **IMPACT OF FINANCING ON PROJECT ECONOMICS**

**0.5 day**

Financing of renewable energy projects (ring-fencing and SPV concept).  
Project finance valuation for renewable energy projects.  
Different financing plans and debt repayment.  
Return on equity (IRR and NPV of equity) and financial leverage.  
Determination of the optimal electricity tariff leading to project economics balance.  
Case studies: Solar photovoltaic and wind farm projects with specific financing.

### **RISK ANALYSIS OF RENEWABLE ENERGY PROJECTS**

**0.5 day**

Overview of resource assessment in renewable projects (wind & solar).  
Probabilistic distribution approach (statistical & seasonal analysis of production, P99, P90 & P50 statics).  
Risk matrix, risk classification and strategies for risk mitigation.  
Risk evaluation using break-even price and sensitivity analysis.  
Risk analysis using spider and tornado diagram.

### **CASE STUDIES**

Solar photovoltaic project.  
Wind power plant project.  
Equipment optimal economic lifetime.  
Power plant project.

## **Sessions**

**Rueil-Malmaison** - From 12/09/2026 to 12/11/2026

**3380 €/HT**

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# Training - Overview and Challenges of the Energy Mix



MXE-EN-P



Face-to-face only



4 days

This course aims to provide an updated overview of the energy sector and the upcoming economic, political and environmental challenges (Covid-19, climate change, supply and demand crisis, unconventional Oil & Gas...). Participants will get a complete overview of both fossil fuels and renewable energy sources, with their respective benefits and burdens

## Level

Knowledge

## Public

Engineers from the energy sectors (oil, gas, renewables, power), industrial partners, executives (banking, insurance, consulting), public administration staff, PhD and postgraduate students

## Objectives

Attendees will be able to implement the following skills:

- Describe the main stages (upstream, downstream, trading) of the oil and gas sectors and understand the technical and economic characteristics of hydrocarbons (production, outlets, availability, market)
- Analyze the advantages and disadvantages of each energy and interpret the evolution of factors affecting the supply and demand of the energy mix
- Identify the actors of the energy scene and their strategic lines (states, international organizations, public and private companies in the sector)
- Understand the role of renewable energies in the energy mix (maturity, intermittency, carbon footprint)

## Pedagogical & technical resources

- Quiz and videos on the fundamentals of the energy sector
- Board game about the different steps of an oil or gas project
- Team game on the composition of the energy mix and the role of renewables
- Team game on factors affecting crude prices, the upstream sector and trading

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

## INTERNATIONAL ENERGY SCENE

0.5 day

Energy resources: definition, characteristics, conversion factor.  
 Climate change & energy transition: supply/demand asymmetry, Kaya's identity analysis.  
 Short and long-term forecasts (Covid-19 crisis, supply situation, climate change) and IEA scenarios.

## OIL SECTOR ISSUES

1 day

Stakeholder's strategy: NOC, IOC, majors, international organizations.  
 Upstream: stages and technical-economic aspects of the Exploration-Production.  
 Oil contracts and principles of oil rent sharing.  
 Downstream: refining economics and margins, capacity and new projects.

## GAS SECTOR ISSUES

1 day

Structure of the gas value chain: production, treatment, transportation, storage.  
 Pros and cons: natural gas and LNG in the energy transition.  
 Markets & grids, introduction to gas contracts.  
 Focus on current trends: crisis, market, evolutions, technological breaks...

## RENEWABLES ISSUES & ENERGY TRANSITION

1 day

Overview of the main renewables: solar, wind, hydro, bio, geothermal.  
 Comparison and competition: outputs, costs, availability, pros, limits.  
 CCUS technology and use of renewables in the Oil & Gas sector.  
 Stakeholders' strategy and supply chain presentation.

## CASE STUDIES

0.5 day

Economic calculations on Oil & Gas and renewables projects.  
 Opex, capex, revenues, assumptions, taxable income, cash flows, IRR.

## Sessions

**Rueil-Malmaison** - From 09/29/2026 to 10/02/2026

3360 €/HT

To French entities : IFP Training is referenced to DataDock ; you may contact your OPCO about potential funding.  
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# Training - Energy Transition Engineer



NRJENG-EN-P



Face-to-face only



60 days

This course aims to provide the in-depth technical knowledge of energy transition necessary to hold rapidly, and very effectively, the position of field operations engineer or project engineer

## Level

Skilled

## Public

Engineers (particularly recently graduated operation, design or project engineers) interested in a specialization in energy transition

## Objectives

Attendees will be able to implement the following skills:

- Grasp fundamentals of energy production in the context of energy transition
- Explain fundamental concepts underlying electricity production
- Analyze operating conditions and basic design of processes
- Describe the technology of static equipment and rotating machinery used in production facilities
- Identify main risks related to projects, including economics and societal
- Contribute to the dynamics of projects studies

## Pedagogical & technical resources

- Highly interactive training with industry specialist lecturers
- Numerous applications and illustrations
- Multiple teamwork sessions. Use of dynamic simulations and industrial case studies
- Numerous simulations performed using the PRO/II™ or HYSYS™ or UNISIM™ software
- Several tutorials with equipment in a workshop. Site/field visits

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives, including a presentation in front of a jury

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

<b>ENERGY PRODUCTION &amp; MANAGEMENT IN THE CONTEXT OF ENERGY TRANSITION</b>	<b>5 days</b>
Energetic worldwide context - Low carbon energy production.	
<b>NATURAL &amp; BIOGAS PROCESSING</b>	<b>10 days</b>
Thermodynamics applied to hydrocarbons processing. Gas processing. Process design case studies using process simulation software.	
<b>TECHNOLOGY OF PRODUCTION FACILITIES &amp; PROCESS EFFICIENCY</b>	<b>10 days</b>
Piping systems and process equipment, metallurgy, corrosion management. Electrical systems, instrumentation, process control and safety instrumented systems. Energy optimization and heat exchangers network.	
<b>ELECTRICITY PRODUCTION</b>	<b>10 days</b>
Gas turbines. Power generator. Offshore wind challenges.	
<b>ECONOMICS &amp; PROJECT MANAGEMENT</b>	<b>10 days</b>
Fundamentals of contracts - Project profitability evaluation - Risk analysis of energy transition projects. Project cost estimation and control. Cost of energy: conventional and renewables (biogas, solar, wind), LCOE, grid parity...	
<b>PROCESS SAFETY MANAGEMENT</b>	<b>5 days</b>
Process hazard analysis: HAZID, HAZOP, plant layout... Operating procedures, mechanical integrity, organizational elements.	
<b>SOCIAL &amp; ENVIRONMENTAL IMPACT MANAGEMENT</b>	<b>5 days</b>
Societal consequences and problem linked to new energies development. Communication challenges and constraints, managing the relationships with partners.	
<b>BIOGAS DEVELOPMENT PROJECT</b>	<b>5 days</b>
Teamwork on a biogas project using actual data.	

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# Training - Overview and challenges of renewable energies



PANENR-EN-P



Face-to-face only



3 days

This training provides a global vision of renewable energies, their share in the French, European and global energy mix, as well as a technical and economic overview of the available solutions

## Level

Awareness

## Public

People interested in the energy transition, renewable energies and decarbonation issues

## Objectives

Attendees will be able to implement the following skills:

- Briefly describe the techniques used in the different renewable energy production sectors
- List the main advantages and disadvantages of these production chains

## Pedagogical & technical resources

- Sub-groups activities, business cases, educational games
- Illustration by concrete industrial cases and current events

Training integrating a complete environment of accompaniment of the trainees in their process of acquisition of the contents, proposed in three sequences:

- Mobilize: allows participants to become familiar with the training, a few days before the course, by providing introductory content
- Training: the heart of the classroom training allowing a face-to-face meeting with the participants
- Anchor: After-the-fact support is provided to participants through supplemental content that allows those who wish to deepen their knowledge on the topics covered

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

### ENERGY TRANSITION AND CURRENT CONTEXT

0.5 day

World energy scene: supply & demand, actors, findings and perspectives.

The place of renewable energy in the French, European and global energy mix.  
Neutrality, budget and carbon bubble: commitments, constraints, risks and opportunities.  
Energy & Climate: decarbonation and electrification.

## **SOLAR ENERGY**

**0.5 day**

Different production methods: thermodynamic, photovoltaic, thermal, passive.  
Technology and state of the art - Main production sites and current projects.  
Main applications.  
Cost of electricity production and GHG emissions during the life cycle.  
Application: Sizing of a production plant.

## **WIND ENERGY**

**0.5 day**

Different production methods: Onshore – Offshore – Floating. Advantages and disadvantages.  
Different types of wind turbines. Principle of operation.  
Technology and state of the art - Distribution of production in the world.  
Cost of electricity production and GHG emissions during the life cycle.  
Application: Analysis of a production site.

## **BIOENERGIES**

**0.5 day**

Biomass, Biogas and Biofuels - Associated technologies and end uses.  
Place of bioenergy in France and in Europe.  
State of the art and main projects in progress.  
Cost of electricity production.  
Application : Production of biogas by methanization.

## **MARINES ENERGIES**

**0.25 day**

Main production methods: hydroelectricity, tidal, current, wave, osmotic.  
Current state of art and main projects underway.  
Cost of electricity production and life cycle GHG emissions.

## **GEOHERMAL ENERGY**

**0.25 day**

Geothermal energy for power and heat production - Main technologies.  
Advantages and disadvantages - Impact on the environment.  
Integration with existing production sites.  
Cost of electricity production and life cycle GHG emissions.

## **HYDROGEN INDUSTRY**

**0.25 day**

Hydrogen: an energy carrier.  
The different colors of hydrogen depending on the production method.  
End use of hydrogen. Constraints of use.  
State of the art and main projects in progress.

## **CONCLUSIONS & OPENING**

**0.25 day**

Strategy of the key players.  
Availability of strategic metals, rare earth metals and water.  
Low-carbon approach: from energy sufficiency to compensation.

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# Training - Successfully Developing Renewable Projects



RPER-EN-P



Face-to-face only



3 days

Limiting climate change requires a strong acceleration of the introduction of new Renewable energy production facilities. This training provides participants with a structured methodology to assess and develop renewables projects. The toolkit they will be given will enable them to overcome the potential difficulties of these to ensure their success, be it, for example, in terms of community engagement or financing

## Level

Knowledge

## Public

Business development staff & supporting functional staff, technical managers, new economists and finance staff of energy companies, investors, bankers, public decision makers promoting new energies (industry, finance, energy, environment)

## Objectives

Attendees will be able to implement the following skills:

- set the different stages of the societal, commercial, economic and financial development of a renewable electricity wind, solar or battery project and list key contracts
- build an economic model of a wind or solar project and identify the risks
- manage stakeholders and evaluate possible financing options

## Pedagogical & technical resources

- Exercises
- Case study: economic evaluation and financing of a renewables project
- Focus on solar, wind and batteries projects
- Examples from various countries

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

**GOVERNANCE/PROJECT MANAGEMENT**

**0.25 day**

Introduction. Summary review of electricity market supply and demand and the competitive environment.  
Key players and key steps of a renewables project.

## MARKET ACCESS

1 day

Route to market : auctions, Purchasing Power Agreements, the various typical contracts required in a renewables project.

Optimization, intermittency of variable renewables, batteries, hybrid projects.

Partnering.

Risk management: Pestel analysis, sensitivities, scenarios.

Stakeholder management.

## BUSINESS CASE ASSESSMENT

1 day

Cost of capital and discounted cash flow methodology.

Assessing revenues, costs and investments.

Building up future cash flows taking into account taxes and inflation.

Economic indicators calculation (NPV, IRR, Payback Time, economic cost).

## FINANCING

0.75 day

The various sources of financing (in particular Project Financing, Green Bonds).

Prerequisites: "bankability".

Shareholder profitability analysis (geared economics).

## Sessions

**Rueil-Malmaison** - From 10/06/2026 to 10/08/2026

2970 €/HT

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# Training - Developing a low Carbon Strategy: From Carbon Footprint Measurement to transition Plan



SBC-EN-P



Face-to-face only



3 days

Since the Paris Agreement, countries have agreed on a global warming threshold that should not exceed 2°C above 1850 levels by 2100. This implies, first and foremost, reducing anthropogenic GHG emissions, which governments are translating into their own legislation. Companies must therefore transform and act to measure their carbon footprint and build a robust climate strategy

## Level

Knowledge

## Public

Anyone wishing to discover and/or deepen their knowledge of GHG emissions quantification and reporting methods (GHG Protocol, Bilan Carbone®, ISO 14064/69).

This course is aimed at: company and engineering office staff working as HSE or CSR coordinators, project managers & consultants on sustainability

## Objectives

Attendees will be able to implement the following skills:

- Master the main principles of a carbon footprint assessment.
- Differentiate between the different available national & international standards for carrying out your company's carbon footprint (GHG Protocol, Bilan Carbone®, ISO 14064/69).
- Identify the key stages following the completion of a carbon footprint (emissions reduction target, action plan, integration into low-carbon strategy .... etc.).

## Pedagogical & technical resources

- Quiz.
- Case studies.

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

Basic knowledge on climate change and MS Office Excel.

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

## WHY TAKE THE DECARBONIZATION ROUTE

0.5 day

Identify the causes and consequences of climate change.  
Understand the nature of climate change.  
Climate change and its impact on business.  
Identify the challenges raised by the energy transition.

## KEY STEPS IN A CARBON FOOTPRINT ASSESSMENT

1 day

Identify regulatory requirements for carbon footprint.  
Carbon accounting standards (GHG Protocol, Bilan Carbone®, ISO 14064/69).  
Describe the objectives of a carbon footprint.  
Identify the scope of the carbon footprint (organizational, operational and temporal).  
Drawing up flow maps.  
Data collection and processing.  
Handling carbon footprint measurement units.  
Interpreting the results of a simple carbon footprint case study.  
List existing reporting formats for publishing carbon inventory.  
Case study: Evaluating a company's GHG emissions according to carbon accounting standards.

## HOW TO SET A GHG REDUCTION TARGETS

0.5 day

Identify the steps that follow a carbon footprint (emission reduction target, action plan, contribution to carbon sequestration, etc.).  
Define the notion of carbon neutrality within the SBTi framework (Science Based Target Initiative).  
Setting a science-based GHG reduction targets (commitment timeframe and scope).  
Examples of targets setting according to SBTi standards (Absolute Approach ACA and Sector Approach SDA).

## HOW TO BUILD A LOW CARBON ROADMAP

0.5 day

Diagnose the risks and opportunities of the ecological transition.  
Diagnose physical risks.  
Define a strategy and an ecological transition project.

## SETTING A TRANSITION PLAN

0.5 day

Identification of potential actions to implement the strategic plan.  
Selection of the most relevant set of actions for implementation.  
Identify the levers for actions within the company, depending on its structure and sector.  
Monitoring and guiding the implementation of the action plan.  
Case studies: Building a company's transition plan according to international standards.

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# Training - Electricity Trading



TDE-EN-P



Face-to-face only



1 day

This course provides an understanding of risk management in the various electricity trading activities

## Level

Skilled

## Public

Executives, engineers and managers concerned with risk management tools in electricity markets

## Objectives

Attendees will be able to implement the following skills:

- Assess the threats associated with each phase of electricity marketing and implement control measures.

## Pedagogical & technical resources

Case studies.

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

### ELECTRICITY MARKETS

0.5 day

Production methods.  
Players in the sector.  
Products and markets.  
Characteristics of the physical market.

### RISK MANAGEMENT IN ELECTRICITY MARKETS

0.5 day

The basics of risk management.  
Risk typologies.  
Value at Risk (VaR).  
Hedging and modelling.  
Calculating sensitivities on the electricity market.  
Calculating V@R on the contract using Monte Carlo and parametric methods.

## Sessions

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# Training - Natural Gas and Electricity Trading



TEG-EN-P



Face-to-face only



2 days

This training provides participants a global and synthetic view on the risk management of the various trading activities of gas and electricity

## Level

Skilled

## Public

All managers who need to learn the ways of managing risk in the market of natural gas and electricity

## Objectives

Attendees will be able to implement the following skills:

- Understand gas and electricity trading operations and effectively use the various hedging tools in the face of financial risks
- Implement control measures, including market risk and credit risk

## Pedagogical & technical resources

Case studies and examples

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

### MARKETS

0.5 day

Main features of gas and electricity markets.

### RISK MANAGEMENT

0.5 day

Basic statistics.

Risk typologies:

- Credit risk.
- Market risk.
- Operational risk.

Value at risk.

## HEDGING & MODELING

0.5 day

Nature.

Products:

- Futures, forwards, swaps, options.

## CASE STUDIES

0.5 day

Compute sensitivities on a gas procurement contract.

Compute the V@R of the contract using Monte Carlo and parametric methods.

## Sessions

**Rueil-Malmaison** - From 09/22/2026 to 09/23/2026

2560 €/HT

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# Training - Unconventional Resources: Environmental Management



UCENV-EN-P



Face-to-face only



5 days

This course provides a thorough and applied knowledge of the environmental stakes of an unconventional Oil & Gas development project, including key technical requirements and regulations and public perception. This training is focused on key straightforward arguments that resonate with the public

## Level

Skilled

## Public

Managers, engineers and operations staff involved in the management of environmental issues of unconventional development

## Objectives

Attendees will be able to implement the following skills:

- Describe the global prevailing context for unconventional developments for environmental management at worldwide level
- Identify key issues and impacts of specific shale gas activities (exploration, fracking, production)
- Identify key technical requirements and regulations in USA and Europe
- Describe and discuss specific contents of a shale gas Environmental Impact Assessment, mitigation (treatments), and how to develop communication (public participation)

## Pedagogical & technical resources

- Highly interactive training by an industry-specialist lecturer involved in several shale gas projects
- Numerous case studies, applications and illustrations and teamwork sessions
- Key Internet references and videos (case studies)

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

<b>THE STAKES: A CONTROVERSIAL ENERGY</b>	<b>0.25 day</b>
Public perception and the industry point of view.	
<b>TECHNOLOGIES: KEY ENVIRONMENTAL ISSUES</b>	<b>0.5 day</b>
Fracking and water. Hazardous chemicals; proppant. Waste (e.g. sands, NORM & metals). Air emissions. Induced seismicity.	
<b>ENVIRONMENTAL REGULATION &amp; IMPACT ASSESSMENT</b>	<b>1 day</b>
Environmental regulation overview. Environmental impact assessment (what is specific: e.g. induced seismicity). Mitigation and emissions treatment (aquifer protection, gas capture...).	
<b>WATER MANAGEMENT</b>	<b>1 day</b>
Introduction to water management. Produced water and water flowback. Monitoring. Technologies of water treatment. Selection and monitoring.	
<b>SOCIO-ECONOMIC IMPACT &amp; SUSTAINABLE DEVELOPMENT</b>	<b>1 day</b>
<b>CASE STUDIES (SOUTH AFRICA, DENMARK, USA...)</b>	<b>0.75 day</b>
Lessons learned.	
<b>THE INTERNATIONAL ENERGY AGENCY APPROACH (THE GOLDEN RULES) &amp; INTERNATIONAL OIL &amp; GAS PRODUCERS ASSOCIATION</b>	<b>0.5 day</b>
Proactive measures.	

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# Training - Utilities - Environment Management



UTILENV-EN-P



Face-to-face only



5 days

Utility production processes and equipment (water, steam, electrical power, air) Management of environmental issues (air, water, waste, management system)

## Level

Knowledge

## Public

Engineers and supervisors from operations and technology departments of Refining/Petrochemical sites

## Objectives

Attendees will be able to implement the following skills:

- List the design and optimization criteria of a utility production scheme (steam, electricity, water, air) with regard to environmental constraints
- Identify operational optimization points for utility units and networks, taking into account environmental constraints

## Pedagogical & technical resources

- Videos to demonstrate the implementation of the various technologies
- Practical exercises on the design and/or operation of each utility
- Actual case studies, learning games and quizzes to test participants' learning

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

### BFW QUALITY - STEAM PRODUCTION

1 day

Boiler feed water quality, drawbacks resulting from impurities. Production of boiler feed water. Condensate recovery. Steam pressure levels, user types, network control, turbines, static expansions. Water-tube boiler: water and steam circuits, air and stack (equipment and control). Other boiler types.

### ELECTRICAL POWER PRODUCTION & SUPPLY

0.5 day

Quality requirements: power and voltage. Production: generators, gas turbines, cogeneration.  
Electrical network: key-equipment, transducers, grounding, back-up supply, safety and reliability.

### **COMPRESSED AIR GASES**

**0.5 day**

Process requirements and reasons, air supply criticality. Instrument air: compressors, dryers.  
Network, back-up supply. Nitrogen production: design, uses and risks. Uses and risks of O2 and CO2.

### **INDUSTRIAL WATER NETWORKS**

**1 day**

Cooling water networks (open, closed, semi-open). Use of sea water, design and operations.  
Cooling tower design: key parameters, sizing rules, prevention of operational concerns.  
Fire fighting water network: key design elements, main equipment, good practices.

### **AIR POLLUTION MECHANISMS & PREVENTION**

**1 day**

Main atmospheric pollutants (CO2, SOx, NOx, VOC). Environmental impacts (global warming, acid rains, ozone).  
Measurement of atmospheric pollution, reaction procedures.  
Main sources of pollution. Prevention methods: combustion and storage equipment.  
Vapor recovery units. Sensitization. Flare systems. Vent and drain networks.

### **WATER POLLUTION & WASTE WATER TREATMENT**

**0.5 day**

Pollution sources in refining. Waste water effluent typical specifications. Quality control.  
Treatment of oily water (settling, floatation, biological) and process water. Finishing options.

### **ENVIRONMENTAL MANAGEMENT SYSTEM**

**0.5 day**

Other pollution mechanisms: soil, solid waste, noise, smells. Prevention and remediation.  
Importance of environmental regulations. Environmental impact assessment. ISO 14001 standard.

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# Training - Environmental Pollution and Waste Management



WASTMGT-EN-P



Face-to-face only



5 days

This course provides a thorough and applied knowledge of efficient techniques, industry standards and best practices for managing waste and environmental pollution

## Level

Knowledge

## Public

Managers, advisors, engineers and operations staff involved in the management of environmental issues all along the lifetime of a field development: from design to operation

## Objectives

Attendees will be able to implement the following skills:

- Understand the stakes for the Oil & Gas industry for environmental management
- Understand contents of environmental impact assessments and mitigations (treatments)
- Identify mitigation measures, air treatment techniques, wastewater treatment, wastes treatment, soil remediation
- Implement an oil spill contingency plan, including the combating strategy
- Select key performance indicators and set up monitoring with environmental management plans

## Pedagogical & technical resources

- Highly interactive training by industry-specialist lecturers
- Numerous applications and illustrations, case studies and teamwork sessions

## Assessment of achievements

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

## Prerequisites

No prerequisites are necessary to follow this course

## Responsible

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

## Program

### INTRODUCTION TO WASTE & POLLUTION MANAGEMENT

0.25 day

Environmental stakes of Oil & Gas companies and projects.  
Environmental mitigation measures principles.

## ATMOSPHERIC POLLUTION & TREATMENT

1 day

Air emission and pollutant inventory. Greenhouse gases.  
Flare emissions reduction techniques.

Case studies:

- Gas injection and gas lift.
- Gas valorization strategies.

Process emissions reduction. Control of fugitive emissions.

Reduction of emissions related to power generation:

- Electrification.
- Energy efficiency strategies.

Logistics management to reduce emissions.

## WASTE EFFLUENT POLLUTION & TREATMENT

1.25 days

Waste effluent inventory (production water, cooling water), pollutants.

Production water treatment and disposal:

- Primary: API tanks, plate separators.
- Secondary: flotation, coalescent filters, hydrocyclones.
- Tertiary: membranes, biological treatments.
- Chemicals and chemical treatments.
- Water injection.

Open drain and closed drains: collection and treatment.

Drilling fluids treatment:

- Water base mud recovery and cuttings treatment.
- Oil base mud recovery and cuttings treatment.

Domestic effluents treatment:

- Isolated camps treatment options.
- Permanent camps treatment options.

## OIL SPILL RESPONSE AT SEA - TECHNOLOGIES

1 day

Content of an oil spill contingency plan.

Offshore spill treatment (dispersants, booms and recovery...).

Onshore spill treatment (pumping, skimming, bioremediation, thermal desorption...).

## SOLID WASTE TREATMENT TECHNOLOGIES

0.5 day

Chemical treatments.

Physical treatments.

Disposal methods: advantages/drawbacks.

## POLLUTION & REMEDIATION TECHNIQUES

0.75 day

Treatment selection: in-situ, onsite, ex-situ.

When and how applying technologies: physical, chemical, biological treatments.

Case study.

## MONITORING & REPORTING

0.25 day

Main key performance indicators related to pollution control and waste treatment.

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