

# Refinery Economics



ENERGY FUTURE

This two-lesson course introduces basic refining concepts, including processes such as fractional distillation, vacuum distillation, cracking and coking. It then explains the fundamentals of refinery economics and analyses how the refining industry is evolving.

## Who is this course for?

Graduates with engineering or science degrees joining the industry who require competence in subjects outside their area of expertise; professionals in back-office functions, such as procurement, HR, finance, operations and logistics.



Energy Future Ltd is registered with the National Association of State Boards of Accountancy (NASBA) as a sponsor of continuing professional education on the National Registry of CPE Sponsors. State boards of accountancy have the final authority on the acceptance of individual courses for CPE credit. Complaints regarding registered sponsors may be submitted to the National Registry of CPE Sponsors through its website: [www.learningmarket.org](http://www.learningmarket.org)

## By taking this course, you will learn to:

- Identify key factors in refinery economics
- Recognise trends in the development of the refining industry globally
- Recognise the conditions under which oil and natural gas form
- Identify the principal processes in refining and their benefits
- Recognise factors influencing refining margins and profitability

### • Course requirements

There are no pre-requisites for this course.

### • Advance preparation

None.

### • Delivery method

QAS-SS

### • Field of study

Specialized Knowledge and Applications

### • Program level

Overview

### • Course code

REF

### • Course length

45 minutes

### • CPE Credits

0.5 self-study CPE credits are awarded for this course

### • Course registration

To register, contact [london@energy-future.com](mailto:london@energy-future.com)  
Or call: +44(0)2076362007

### • Refund policy

You may cancel your order within seven days as long as you have not launched a course. You can send us a cancellation notice by sending an email to [admin@energy-future.com](mailto:admin@energy-future.com). As long as you have complied with your obligations under this clause, we will refund the purchase price to you by crediting the payment card you used to purchase the services.

### • Complaints

Energy Future will make every effort to resolve complaints quickly and confidentially. A formal complaint must be submitted in writing to [admin@energy-future.com](mailto:admin@energy-future.com), setting out the facts and the remedy sought. Energy Future undertakes to respond to complaints within three working days. Complaints may be discussed with the Energy Future team by calling +44 (0)20 7636 2007.