

## TEST

**Task 1. Fill in the gaps with the correct words from the box.**

**Завдання 1. Заповніть пропуски словами з рамки.**

Use each word only once. Read the text carefully, each gap clearly corresponds to one specific term.

Використовуйте кожне слово лише один раз. Уважно прочитайте текст, кожен пропуск відповідає конкретному терміну.

## WORD BOX

pipeline • hard hat • technician • refinery • fumes • oilfield • valve • emergency exit • drilling company • pump jacks • safety harness • crude oil • control room • maintenance technician • offshore platform

### Text

A large international (1) \_\_\_\_\_ is responsible for oil exploration and drilling operations in a remote (2) \_\_\_\_\_. This area contains underground reserves of oil and gas and requires advanced equipment, modern technologies, and highly trained workers to operate safely and efficiently.

The company manages both onshore and offshore activities. Part of the work is carried out at sea on an (3) \_\_\_\_\_, which is a large industrial structure designed for drilling and production. Workers live on the platform for several weeks at a time and follow strict work schedules.

All technical processes on the platform are monitored from the (4) \_\_\_\_\_. In this room, operators use computers, screens, and control panels to track pressure, temperature, and production levels. They must react quickly if any parameter changes or if a problem occurs.

A (5) \_\_\_\_\_ works directly with tools and equipment on site. For example, they may use a wrench, screwdriver, or drill to assemble parts, tighten bolts, or adjust machinery during daily operations.

On land, oil extraction is supported by (6) \_\_\_\_\_. These large mechanical devices move continuously up and down and are used to lift oil from deep underground wells to the surface.

The material extracted from the ground is called (7) \_\_\_\_\_. It is a natural resource that cannot be used directly without processing. To transport it over long distances, companies use a (8) \_\_\_\_\_ system, which consists of long metal pipes connecting different facilities.

This raw material is delivered to a (9) \_\_\_\_\_, where it is processed and separated into different useful products such as petrol, diesel fuel, and petrochemicals used in industry.

To regulate the movement of liquids and gases within the system, workers use a (10) \_\_\_\_\_. This device can be opened, closed, or adjusted to control the flow and maintain safe pressure levels.

A (11) \_\_\_\_\_ is responsible for inspecting equipment, identifying technical problems, and carrying out regular maintenance. This specialist ensures that all machinery works correctly and helps prevent serious failures or accidents.

Safety is extremely important in the oil and gas industry. All workers must wear personal protective equipment at all times. This includes a (12) \_\_\_\_\_ to protect the head from falling objects and a (13) \_\_\_\_\_ when working at heights to prevent falling and serious injuries.

During some industrial processes, dangerous substances may be released. For example, toxic (14) \_\_\_\_\_ can appear in the air and may be harmful if inhaled. Workers must be aware of this risk and follow all safety instructions carefully.

In case of an emergency situation, such as fire, explosion, or gas leak, workers must stop their work immediately and move quickly to the nearest (15) \_\_\_\_\_. They must follow evacuation procedures and listen to instructions from the safety team to ensure everyone's safety.

**Task 2. Find the odd word out in each line.**

**Завдання 2. Знайдіть зайве слово в кожному рядку.**

Write only the extra word. Each line contains one word that does not belong to the group.

Випишіть лише зайве слово. У кожному рядку є одне слово, яке не належить до групи.

1. screwdriver • wrench • spanner • technician  
→ \_\_\_\_\_
2. crude oil • petrol • diesel • refinery  
→ \_\_\_\_\_
3. hard hat • gloves • safety harness • pipeline  
→ \_\_\_\_\_
4. offshore platform • oilfield • refinery • mouse  
→ \_\_\_\_\_
5. valve • pump jacks • pipeline • emergency exit  
→ \_\_\_\_\_

**Task 3. Match the definitions with the correct words.**

**Завдання 3. Доберіть слово до визначення.**

Read the definitions and write the correct word from the box. Each word is used once.

Прочитайте визначення і впишіть правильне слово з рамки. Кожне слово використовується один раз.

## WORD BOX

drill bit • refinery • offshore platform • pipeline • crude oil • control room • valve • pump jacks • geologist • maintenance technician • safety harness • emergency exit • fumes • oilfield • drill string

## DEFINITIONS

1. A place where oil is processed and turned into fuel and other products.  
→ \_\_\_\_\_
2. A long system of pipes used to transport oil or gas over long distances.  
→ \_\_\_\_\_
3. A structure built in the sea where oil and gas are drilled and produced.  
→ \_\_\_\_\_
4. The raw natural liquid extracted from underground reservoirs before processing.  
→ \_\_\_\_\_
5. A room where operators monitor and control industrial processes using computers.  
→ \_\_\_\_\_
6. A device that regulates or stops the flow of liquids or gases in a system.  
→ \_\_\_\_\_
7. Mechanical equipment used on land to lift oil from underground wells.  
→ \_\_\_\_\_
8. A scientist who studies rocks and the structure of the Earth to find natural resources.  
→ \_\_\_\_\_
9. A worker responsible for repairing and maintaining machines and equipment.  
→ \_\_\_\_\_
10. A protective device worn to prevent falling when working at heights.  
→ \_\_\_\_\_
11. A set of connected drilling pipes used in the drilling process.  
→ \_\_\_\_\_
12. Dangerous gases or vapours that may be harmful if inhaled.  
→ \_\_\_\_\_
13. A place where oil is found underground in large quantities.  
→ \_\_\_\_\_
14. A rotating cutting tool used to break and drill through rock.  
→ \_\_\_\_\_
15. A designated route used for quick evacuation during an emergency.  
→ \_\_\_\_\_

**Task 4. Label the picture.**

**Завдання 4. Підпишіть елементи малюнка.**

Look at the picture and identify the parts of the picture.

Подивіться на зображення і підпишіть його елементи.

