







## WHAT IS THE OFFSHORE INDUSTRY?

Offshore careers involve working in industries located at sea, often on oil rigs, wind farms, or other maritime structures. These roles cover a wide range of jobs, including engineering, drilling, maintenance, and safety operations. Offshore workers typically work on a rotational basis, spending weeks at sea followed by time off. The work environment is demanding but offers competitive pay and benefits.

Many offshore careers are tied to the energy sector, particularly oil, gas, and renewable energy like offshore wind farms. These jobs are vital for energy production and are supported by advancements in marine technology, safety, and environmental protection.

## DID YOU KNOW...

#### MUNT A

The offshore industry in Tees Valley, UK, is rapidly growing due to renewable energy projects like offshore wind? Major developments, such as the **SeAH Wind factory at Teesworks**, are making the area a key player in the UK's green energy plans. The factory is creating hundreds of jobs, especially in manufacturing and construction.



#### Approx.

people work in offshore related jobs that include **engineering to logistics and maintenance**.

#### Expected...

more jobs by 2030 across Tees Valley. This includes roles in offshore construction, energy production, maintenance, and environmental management.



While the focus is shifting towards renewables, there are still opportunities in offshore oil and gas extraction, particularly in operations, safety, and engineering roles.



# WHAT JOBS COULD YOU DO?

#### **CRANE** OPERATOR

DRILLER

WELDER

TEES Villey

#### ROUSTABOUT GEOSCIENTIST

#### GEOSCIENTIST MARINE ENGINEER

#### WIND ENVIRONMENTAL ELECTRICAL TURBINE CONSULTANT ENGINEER

# WHERE ARE THE JOBS MOST NEEDED?



LOCAL EMPLOYERS INCLUDE...

ENVIRONMENTAL MONITORING







HEALTH & SAFETY MANAGEMENT





MARINE OPERATIONS



MAINTENANCE

& REPAIRS

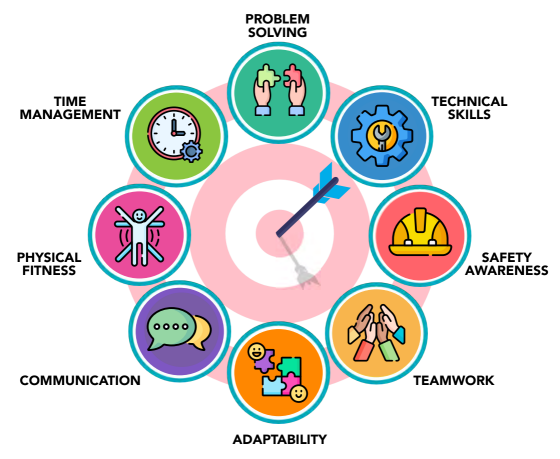








Offshore jobs need specialised skills, and adapting your expertise is crucial for success.



TEES VALLEY

**SKILLS IN ACTION** 

#### PROBLEM SOLVING

Troubleshooting equipment malfunctions while at sea.



#### **TECHNICAL SKILLS**

Operating complex machinery on an oil rig or wind turbine.



#### SAFETY AWARENESS

Following strict safety procedures to prevent accidents on the platform.



#### TEAMWORK

Coordinating with team members to complete tasks efficiently.



#### ADAPTABILITY

Adjusting to changing weather conditions and work environments.



#### COMMUNICATION

Sharing important information clearly with your team during shifts.



#### **PHYSICAL FITNESS**

Handling physically demanding tasks like heavy lifting or working in harsh environments.



#### TIME MANAGEMENT

Balancing work and rest periods to maintain productivity during work shifts.



#### GCSE SECONDARY SCHOOL

**Mathematics:** Essential for calculations, engineering and problem-solving.

**Physics:** Key to understanding energy, forces and mechanical systems used in offshore work.

**Geography:** Relevant for understanding oceanography, weather systems and environmental impact. Engineering (if available): Introduces principles of engineering and technical skills.

**IT/Computer Science:** Useful for technical roles involving data, communication and remote systems.

**English:** Important for communication, reporting and safety protocols.



TEES

#### A-LEVELS

**Mathematics:** Strengthens analytical skills required for engineering and technical roles.

**Physics:** Focuses on energy systems, mechanics, and materials science relevant to offshore work.

**Engineering:** Covers principles of mechanical, civil and electrical engineering.

**Geography:** Study of environmental impact, oceanography, and climate relevant for offshore roles in energy and marine sectors.

SCAN OR CLICK THE QR CODE TO EXPLORE THE DIFFERENT PATHWAYS



VOCATIONAL COURSES

**Engineering:** Provides practical skills in mechanical, electrical and civil engineering.

Marine Engineering: Focuses on shipbuilding, maritime technology and systems used offshore.

**Construction and the Built Environment:** Offers insights into structural engineering, crucial for offshore platforms and infrastructure.

#### T-LEVELS

**Engineering and Manufacturing:** Develops skills for working with offshore equipment.

**Construction:** Focuses on civil engineering for offshore structures.

**Digital Support Services:** Covers IT, communication and remote systems for offshore operations.





**Offshore Wind Turbine Technician Apprenticeship:** Learn to install, maintain, and repair offshore wind turbines with a focus on safety and efficiency.

**Subsea Engineering Apprenticeship:** Develop skills in underwater engineering, maintaining subsea pipelines and working with remotely operated vehicles (ROVs).

**Roustabout Apprenticeship:** Start an offshore career with training in basic maintenance, safety protocols and support tasks on oil rigs or platforms.

**Marine Engineering Apprenticeship:** Gain hands-on experience in maintaining and operating marine engines and systems on offshore vessels.

**Hydrographic Surveying Apprenticeship:** Learn to map and survey underwater terrain, supporting offshore construction and resource exploration.

**Click** or **Scan the QR code** to visit the IfATE Occupational Maps to explore the different Apprenticeships available



#### HIGHER EDUCATION

#### UNDERGRADUATE DEGREE

Marine Engineering (BEng/BSc): Focus on marine vessels and offshore systems.

Offshore Engineering (BEng/BSc): Learn to design, build and maintain offshore structures.

**Petroleum Engineering (BEng/BSc):** Specialise in oil and gas extraction.

**Renewable Energy (BEng/BSc):** Work with wind, wave and tidal energy.

POSTGRADUATE DEGREE

**Offshore Engineering (MSc):** Focus on infrastructure and risk management.

Marine Engineering (MSc): Advanced maritime systems and ship design.

**Renewable Energy (MSc):** Specialise in sustainable offshore energy systems.

**Subsea Engineering (MSc):** Explore underwater technology and pipeline systems.



Chartered Engineer (CEng): Professional status for engineers in offshore fields.
STCW Certification: Standards for seafarers in marine and offshore roles.
OPITO Certification: Safety and technical training for offshore oil and gas.
GWO Certification: Safety and skills for offshore wind turbine work.
Diving Certification: Required for underwater inspection and repair.



### MORE INFORMATION

Scan or click on the QR codes to become more informed about the different jobs and education and training options available to you.

#### TEES VALLEY JOBS

Explore graduate roles, apprenticeships, or volunteering opportunities.

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#### SCAN ME

#### NATIONAL CAREERS SERVICE

Explore over 750 different careers. Find out what a job involves and if it's right for you.

**SCAN ME** 



#### TEES VALLEY KEY SECTORS

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Explore what's happening across other sectors in the Tees Valley region.

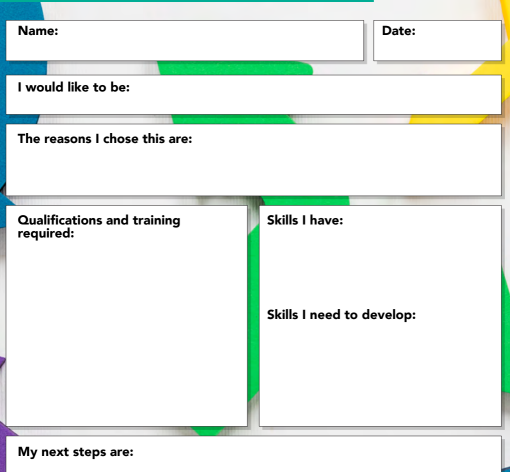
#### CAREERS AT SEA Explore the

opportunities and pathways available in careers at sea.

#### SCAN ME



### WHAT NEXT?



**Reviewing my progress:**