
Offshore wind – Technology and Infrastructure

**Don't forget health and safety – learning
from the offshore oil and gas industry**

Dr Neil Johnson

HSE

Don't forget health and safety – learning from the offshore oil and gas industry



- The EET programme
- Being an enabling regulator
- Renewables
- Certainty in regulation
- Points of learning

The EET Programme

The emerging energy technologies programme (EET) is HSE's corporate (non nuclear) response to the two long-term energy challenges facing the UK:

- tackling climate change by reducing carbon dioxide emissions to meet legally binding targets; and
- ensuring secure, clean and affordable energy in the face of increasingly uncertain supply

Being an enabling regulator



- HSE is an enabling regulator, working in the public interest to facilitate the safe introduction and proliferation of the new energy technologies

Renewables



- Wind
- Wave and tidal
- Biomass
- Solar
- Geothermal
- Algae



Certainty in regulation



- **What law applies?**
 - Territorial Waters
 - Renewable energy zones
- **Health and Safety at Work etc Act
(Application Outside Great Britain Order)
2009**

Don't forget health and safety – learning from the offshore oil and gas industry



- Leadership
- Design
- Maintaining Infrastructure
- HSL report re hazards and risks

Don't forget health and safety – learning from the offshore oil and gas industry



- The EET programme
- Being an enabling regulator
- Renewables
- Certainty in regulation
- Points of learning