



## **FAQ**

HSE Core Competencies for FPSO and Oil Rig Projects

### **1. What are FPSOs and Oil Rigs**

The world's unsustainable demand for oil and gas has created a need for more exploration and production and this typically means more FPSOs and Oil Rigs.

FPSOs (Floating Production Storage Offloading) and Oil Rigs come in many shapes and forms.

### **2. What is this course about?**

This course is specifically aimed at the HSE personnel in this industry.

It aims to equip them with 5 levels of competencies to run and manage FPSO and Oil Rig Projects

### **3. How will it benefit your company?**

- Improve progress
- Improve delivery of FPSO and Oil Rig
- Improved Safety
- Improved Quality
- No harm to people, reputation, environment or assets
- Reduced Cost

### **4. How will it benefit you as an individual?**

There are very few people in the world that are certified and competent enough to manage FPSO and Oil Rig Projects. Just like paint inspectors, this profession should be and must be controlled. Being one of the few elite will allow you access to opportunities that others can only dream of.

### **5. What are the opportunities after this course**

There are projects around the world. Most FPSO and Oil Rig projects are high value and pay a good salary. Good performance relates to good prospects. Salaries can range from \$5000 per month to \$8000 per month.



**6. Are the SDU points?**

No.

**7. Are there government grants?**

Yes there is the PIC grant for which your company can claim up to 60% cash back or 400% tax incentives (whichever benefits your company more)

**8. How long is the course and what examination or certification do I have to sit for?**

This is an 8 hour course per level. There are examinations. You will be provided a certificate of completion.

**9. What happens after this course**

There are a total of 5 levels of competence. After this course, there will be opportunity to go for upgrading courses in this industry

**10. Is this recognised by MOM**

There are only a few petrochemical plants in Singapore and plenty in Malaysia, Indonesia, Australia, Middle East- none of these countries have care about MOM. The companies are more concerned about competency rather than MOM endorsements.