

#### **Basic Spill Response-Renewables**



### **Course Duration:** 4 Hours

#### Modules:

### **Assessment:** None

## **Passmark:** n/a

## **Accreditation:**Certification Briggs

### Validity: 3 years

### **Pre-requisites:**None

#### www.briggsmarine.com

# Enquiries: <a href="mailto:training@briggsenvironmen">training@briggsenvironmen</a> <a href="mailto:training@briggsenvironmen">tal.com</a>

Tel: 01224 898666

#### **Course Description:**

Although only small quantities of oil are used in the renewable energy sector, these sites are often situated in, or near to areas of high sensitivity. For this it is extremely important that all incidents no matter how small are dealt with promptly and effectively to deal with the spill in the ground or in nearby water courses. This course will give maintenance staff a basic awareness of spill response and how to deal with them using the on-site resources.

#### **Course Content:**

- 1. Spill prevention
- 2. Reporting procedures
- 3. Safety in the response
- 4. Steps in incident response.
- 5. Environmental Impacts
- 6. Response techniques on-land
- 7. Response techniques on water courses
- 8. Absorbent materials
- 9. Waste storage and disposal

#### **Additional Information:**

Course can be conducted at client's location, or in Aberdeen or delivered remotely using Microsoft Teams