EMERGENCY CALL +66 80 756 4010 +66 99 003 0873



EMERGENCY PREPAREDNESS

OIL SPILL RESPONSE & TRAINING

Specializing in oil spill response and emergency management, **Dynamic International** has years of experience of working for and alongside oil companies and government agencies. The business along with a network of partners and associates is well placed to support the needs of industry and governments globally. We aim to establish and improve global best practice in oil spill preparedness and response by delivering a quality service with quality products on time and to the satisfaction of our customers.



OPRC OSR LEVEL 1 (IMO Equivalent 3 days)

Designed for all on scene supervisors who will lead or supervise nil spill response operational activities at ports and harbours and those required to conduct shoreline spill response.

OPRC OSR LEVEL 2 (IMO Equivalent 4 days)

Designed for all managers/supervisors who will lead or supervise oil spill response teams and those with support responsibilities within an incident command or emergency team.

OPRC OSR LEVEL 3 (IMO Equivalent 4 days)

Designed for the position of an Incident Commander during an oil spill incident. It also targets those in government who would more than likely be involved in emergency response and represent their jurisdiction.

Spill Awareness Course (1 day)

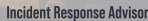
This is a practical based course and aimed at personnel that are required to respond in the first instance to a spill. Introducing them to preparedness response techniques and requirements when dealing with oils, chemicals, effluents and other potential pollutants.

ICS 300 (Incident Command System) Course (3 days)

This is a theory and desktop exercise-based course designed for staff with a responsible role that may be required to lead a response team during an Incident.

ADDITIONAL SERVICES INCLUDE

Capability Audit — Oil Spill Response Plan development and review — Incident Response Advisor — Secondments





Tier 1 and Tier 2 Exercise design and facilitation

