
Emergency Response Competency Training

Over 27 years of Nationally Recognised competency training, **Oiltrac** has taken the "nervousness" away from organisations who, as part of their daily operations, handle oils and chemicals.

From a 1-hour Basic Spill Kit introduction through to a 2-day intensive course, **Oiltrac's** training programs are unparalleled.

Instantly recognisable for its value add and green skills focus, the **Oiltrac** provides the following :-



Site Surveys - **Oiltrac** offers a very valuable insight to the operational areas of an organisation. Surveys are conducted to assist in identifying problem areas and generates a confidential report with recommendations from its findings. **Oiltrac** will sensitively use some of this information within the course delivery, which helps the course participants identify with the immediate environment within which they operate.



Spill Kit Induction Course - Not all organisations are the same. **Oiltrac** recognises that there is a need for Basic Spill Kit Induction training and provides a 1 1/2-hour course for organisations whose potential spills may happen in a contained environment and their threat to its people and the environment is reduced. These organisations are also aware of the need to be competent to respond in such situations.



Classroom Based Theory - Education is key. Getting the right information is critical. From a 1 1/2-hour basic induction through to a 2 day, Nationally Recognised competency training course, **Oiltrac** takes all participants through theory that will culminate with the planning of a real time, outdoor Emergency Response simulation, followed by a debrief to unpack and to process the experience.



Outdoor Real Time Simulations - **Oiltrac** recognises the need to be competent to respond well in an Emergency. Theory just isn't enough. As part of the Level 2a course, through to the Level 4 course, Outdoor Exercises are planned and conducted so the experience is real and appreciation is gained for critical response times.