Training Duration: 1 Day

Certification:
Provided by Environmental
Competency Consultancy
Sdn Bhd

Target Audiences:
Safety Officer, Management
Representative and Person
In Charge of Environmental
Control Pollution System

Tentative

Registration	8.30 a.m.
Begin Session	9.00 a.m.
Tea Break	10.30 a.m.
Continue Session	10.45 a.m.
Lunch Break	12.30 p.m.
Continue Session	2.00 p.m.
Tea Break	4.00 p.m.
Discussion and QnA	4.20 p.m.
Dismiss	5.00 p.m.

Conventional Oil & Chemical Spill Response Training





Talk To Us

Environmental Competency Consultancy Sdn Bhd

No 120A, Jalan Bakawali 52, Taman Johor Jaya, 81100, Johor Bahru, Johor.

Ms Izah: 018-236 7662 or ecc17info@gmail.com / info@eccsb.com.my

Ms Sue Sze: 012-711 8819 or ecc17sales@gmail.com / sales@eccsb.com.my

Mr Donald: 016-717 7662 or ecc17consultation@gmail.com / consultation@eccsb.com.my

Objective

To enable responders to identify the characteristics, purpose and uses of different types of spill control equipment and to determine the appropriate action in the event of an oil or chemical liquid spill





Course Outlines

- Provides an understanding of the environmental concerns to relevant authorities towards damage caused by oil and chemical spills
- Discussion and information is provided on assessing the risk of an oil or chemical spill and how to access relevant information sources
- A section on developing spill response plan
- Break-down of different types of absorbents available on market for different liquid spills and environments
- Overview of spill kit types and their contents
- Cover 3 Cs approach to containing, controlling, and cleaning up a spill
- Participants are encouraged to reflect on their own hydrocarbon and chemical handling procedures and to consuder their own workplace's contingency plans