



Enviro Hazmat™ Emergency Response

P.O. Box 328
Beiseker, Alberta
TOM-OGO



EMERGENCY SPILLS

Are Your "ON-SCENE" Responders Prepared To Safely Manage The Incident?

Client Specific Spill Response "Awareness" Courses

Emergency Spill Response Including NFPA 1072 "Awareness Level"

- Risk Assessment
- Toxicology
- Chemical Inventory/Storage/Secondary Containment
- 12 Steps to Safety
- Zoning
- Spill Control (Offensive/Defensive)
- Customized to our client's requirements.
- Spill Control Options
- Spill Reporting
- Waste Management
- Regulatory Guidelines
- Tabletop Scenarios
- Client Judged Simulation(s)

Scheduled Dates -

<u>Date</u>	<u>Location</u>	<u>City</u>
Email or Call for dates	Client or mutually agreed upon location	TBA

1-Day Schedule Includes:

(8-9 hrs): In-Class Theory in accordance to NFPA Standards -Theory and Tabletop Spill Scenarios

Instructor: Barry S. Lesiuk – Hazmat Chief, (D.G.I.C.), Hazmat Tech.

On-Site Courses: *It is recommended that in-house programs be prescheduled at least 3 weeks in advance.*

Minimum/Maximum Attendants: 8-12 Students

Site Specific Courses: Can be conducted at client location or other pre-selected venue.

Registration Fee: \$320.00/student, GST Extra - Text & Hand-outs included

Additional charges apply to travel

A non-refundable payment will guarantee seating for scheduled programs and site-specific programs.

To Register & discuss Site Specific, In-house Training Contact us @ Ph:(403) 947-2245 Email barry@envirohazmat.ca

Corporate Group Registration

Coordinator/Student Name: _____

Company: _____

Phone Number: _____ Fax Number: _____

Number of Students: _____ Method of Payment: _____

STUDENTS ATTENDING

1. Student Name: _____

2. Student Name: _____

3. Student Name: _____

4. Student Name: _____

5. Student Name: _____

6. Student Name: _____

7. Student Name: _____

8. Student Name: _____

9. Student Name: _____

10. Student Name: _____

11. Student Name: _____

12. Student Name: _____

13. Student Name: _____

14. Student Name: _____

15. Student Name: _____