

This course is designed to facilitate how to interpret and manage the comprehensive requirements under **Ontario Regulation 347 - Wastes**, and the **Registration Guidance Manual for Generators of Liquid Industrial and Hazardous Waste**. The goal of the course is to provide a facility-level understanding of tasks, activities and requirements to manage luquid industrial and hazardous wastes.

Participants will gain insight into the legislative and other requirements such as waste characterization, registration of wastes, storage requirements and completion of waste manifests. Participants will also learn about exemptions under the regulation as well as land-disposal restrictions and best management practices.

The content of the course is always up-to-date and provides real-life examples to ensure the information is both informative and useful to the participant.

# **Learning Objectives**

- · O. Reg. 347 General Waste Management
- Differentiation between non-hazardous, liquid industrial and hazardous wastes
- Registration Guidance Manual for Generators of Liquid and Hazardous Waste
- Land Disposal Restrictions
- · Waste registration, manifesting, exemptions
- Storage of subject wastes
- Implications for transportation of dangerous goods
- Waste characterization process and determination of waste characteristic, waste class and hazardous waste number
- How to understand documentation regarding wastes under 0. Reg. 347 and TDG
- Activities to understand concepts and application
- How to audit your own workplace for wastes using EKG provided tools

#### Features:

### Webinar

- The course is delivered over 2 separate days.
- If you miss a segment or want to review the material again, you can access recordings of the sessions online.
- Take part in polls, ask questions via the chat function, and have access to email support from the instructor.
- Post-course, participants can take part in a 1-hour Q&A to address additional questions they may have.

### **Evaluation**

 On-line testing is conducted to reinforce the information presented in the course.

# Certification

 Upon successful completion of this course, a certificate will be available.



This course is designed to facilitate how to interpret and manage the comprehensive requirements under **Ontario Regulation 347 - Wastes**, and the **Registration Guidance Manual for Generators of Liquid Industrial and Hazardous Waste**. The goal of the course is to provide a facility-level understanding of tasks, activities and requirements to manage luquid industrial and hazardous wastes.

Participants will gain insight into the legislative and other requirements such as waste characterization, registration of wastes, storage requirements and completion of waste manifests. Participants will also learn about exemptions under the regulation as well as land-disposal restrictions and best management practices.

The content of the course is always up-to-date and provides real-life examples to ensure the information is both informative and useful to the participant.

# **Learning Objectives**

- O. Reg. 347 General Waste Management
- Differentiation between non-hazardous, liquid industrial and hazardous wastes
- Registration Guidance Manual for Generators of Liquid and Hazardous Waste
- Land Disposal Restrictions
- · Waste registration, manifesting, exemptions
- Storage of subject wastes
- Implications for transportation of dangerous goods
- Waste characterization process and determination of waste characteristic, waste class and hazardous waste number
- How to understand documentation regarding wastes under 0. Reg. 347 and TDG
- Activities to understand concepts and application
- How to audit your own workplace for wastes using EKG provided tools

#### Features:

# **Online E-Learning**

- This is a self-paced course, that saves your progress.
- The course is designed for all adult learning preferences.
- HD quality and professional narration.
- The ability to submit questions offline to the instructor. Answered questions are added to the FAQ pool.
- The course is built using HTML5 with no software to download. PC/Mac & Android friendly.

### **Evaluation**

 On-line testing is conducted to reinforce the information presented in the course.

# Certification

 Upon successful completion of this course, a certificate will be available.