



## Learning Outcomes – Decon

### Objective (Purpose):

At the completion of this learning outcome, participants should be able to:

- › Learn the Environmental Definition of Decon.
- › List the ways to Prevent cross contamination
- › Learn the most important reason for decon

Attainment of the performance is confirmed if the student can:

- **Learn the Environmental Definition of Decon**
  - › Name the way things can be deconned
  - › List the hazards associated with contact with “dirty” equipment
  - › Define the environmental meaning of Decon
- **List the ways to Prevent cross contamination**
  - › List the contamination can move vertically during drilling
  - › Identify the steps required to keep contamination from moving vertically
  - › Identify the steps required to keep contamination from moving horizontally
- **Explain the most important reason for decon**
  - › Explain the ways contamination can be spread to loved ones
  - › Explain the ways chemicals can affect your pets or loved ones
  - › Demonstrate an understanding of the decon process
- **Facilitators are to ensure that the tasks are completed:**
  - › Without causing damage to components or equipment
  - › Using appropriate tooling, techniques and materials
  - › According to industry/enterprise guidelines, procedures and policies
  - › Using and interpreting correct information from EPA and NDA specifications