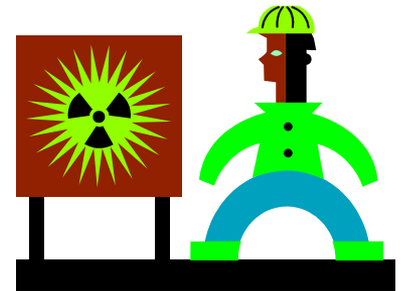
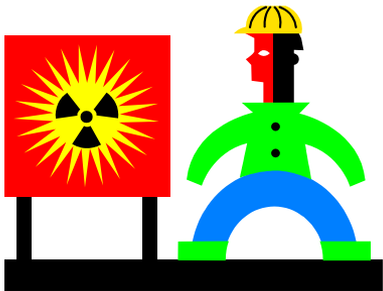


DeIDOT HAZMAT Program

Chrissy Edwards

Program Manager



Phase I

(preliminary environmental site assessment)

- I.) **Proactive**
 - A.) Review design plans
 - B.) Review DNREC's database for possible underground storage tanks
- II.) **Reactive**
 - A.) Hazardous materials discovered after construction has begun
 - B.) Visit construction site
 - C.) Verify what hazardous material we have uncovered

Phase II

(site investigation; feasibility studies)

- I.) **Proactive**
 - A.) Proposals from sub contractors of clean up that needs to be done
 - B.) Advanced testing of construction site
- II.) **Reactive**
 - A.) Proposals from sub contractors for clean up that needs to be done
 - B.) Get Notice to proceed

Phase III

(remediation of hazardous materials)

- I.) **Proactive & Reactive**
- A.) Sub contractors actually do clean up (tank removals, soil removals, monitor ground water, etc...)
- B.) Hazardous materials sent to lab for testing or sent to disposal facility

Phase III (cont.)

- C.) Report containing all test results, permits, invoices, etc... submitted to DelDOT for approval
- D.) Report sent to DNREC and EPA if needed