Annual Report

For the period of 2010

Autoliv OTC
Facility Name

3350 Airport Road Ogden 84405
Facility Street Address City Zip

Project Status

On a separate sheet, summarize:
- your Clean Utah project commitments and accomplishments made to date,
- major indicators of environmental improvements (measurable ways that you are determining the environment is improving as the result of steps you are taking),
- public participation activities you have undertaken, and
- your project plans for next year, as they relate to this program.

Certification Statement
(to be signed by the senior facility manager)

I certify that the information outlined in the attached annual report is correct and that this facility continues to meet all program criteria and has an active EMS, as defined by the Clean Utah program. I further certify that this facility has conducted periodic assessments of compliance with legal requirements, has corrected all identified instances of noncompliance, and is currently in compliance with all applicable federal, state, and local environmental rules and regulations.

[Signature]
Signed

[Print Name]
Print Name

[Date]
Date

[Title]
Facility Manager
2010 Project #1
Reduce electricity consumption 5% from the 2009 baseline.

The amount of energy consumed during 2009 was 5,097,659 kwh. The amount of energy consumed in 2010 was 5,087,750 kwh. The facility had a 0.2% energy consumption reduction from 2008 to 2009.

Targeted Goal for 2011:
Replace the metal halide lighting in four of the facility bays with lighting that utilizes modern technology.

2010 Project #2

The Research and Development group at the Autoliv Ogden Technical Center developed nine new airbag inflators that decreased the amount of materials used in each inflator and decreased the overall weight of the inflators. The average weight reduction from the development of the new inflators was 25%. The smaller, lighter inflators support the overall goal of car manufacturers of increasing fuel efficiency of vehicles.

Targeted Goal for 2011:
Conduct an insulation inspection of the facility envelope (walls, roof, bay doors) using an IR camera. After the inspection, use the results to determine where insulation, caulk, and other weatherproofing measures need to be addressed.