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Utah Department of Environmental Quality
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1-800-458-0145

Annual Report

For the period of 2008

AUTOLIV DODEN TECHNICAL CENTER

Facility Name

3350 AIRPORT ROAD

Facility Street Address

DODEN

City

84403

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.



Signed

DALE COOK

Print Name

2/2/09

Date

FACILITY MANAGER

Title

Clean Utah Annual Report 2008 Autoliv

Project #1

Participate in Blue Sky Power to lessen the carbon footprint of the OTC facility.

2008 kwh Blue Sky Power purchased: 234,828

Benefit to the environment for the year: By purchasing Blue Sky Power, electricity generated from renewable resources was able to offset a portion of electricity that would have been generated by using nonrenewable resources. Therefore, less green house gases were generated and emitted into the atmosphere.

The Autoliv OTC facility will continue to participate in the Blue Sky program.

Targeted Goal for 2009: Reduce electricity consumption 5% from the 2008 baseline.

Project #2

Remove lawn around Autoliv OTC Facility and replace with Xeri water efficient landscape.

2008 Targeted Goal: Continue landscape project, monitor water used and reduce water consumption.

2008 Results: Several perennials died during the winter so additional low water plants were planted in the spring. At the beginning of the summer, water for the xeriscaped area was reduced from watering every two days to watering every seven days. The trees and plants are now established enough to survive hot, dry summer with minimal watering. The xeriscaped area has its own watering cycle; however, it doesn't have its own meter. Therefore, water consumption cannot be quantitatively determined. Less water is being used based on the watering schedule.

Targeted Goal for 2009: Reduce test inflator scrap. When new inflators are in the design phase, the design engineers specify a quantity of inflators to be built for various tests. The remaining inflators that were built, but not needed for testing are then scrapped out. Therefore, scrap can be reduced by reducing the quantity of inflators required for testing.

Community Involvement: Autoliv had the unique opportunity of hosting State of Utah Department of Environmental Quality staff members at an Autoliv Production System (APS) training/tour.