2012 Project #1
Complete the lighting project by replacing remaining metal halide lighting with energy saving lighting.

The lighting renovation at the Autoliv Ogden Technical Center was completed in 2013. All of the remaining metal halide lamps and T-12 lamps in the facility were changed to T-8 lamps. There were 157 fixtures that were changed out.

The energy savings for the facility is 35,922 kWh/year.

Targeted Goal for 2013:

Reduce the amount of hazardous waste generated and VOC emissions emitted by substituting the solvent used in a painting operation with a non hazardous substitute.

The cover paint operation has been using MEK as a solvent to flush out the paint lines during color changes. The painting engineer has determined that a citrus based solvent can be used as a substitute for the MEK. Since the substitute is not a listed or a characteristic hazardous waste and is not a source of HAPs or VOCs, hazardous waste and air emissions will be reduced.