2014 Project #1

The facility has been considering transportation related projects that could be implemented to benefit the employees. Several employees approached Management with the idea of installing an electric vehicle charging station. Facility management approved the plan and the facility now has a charging station that is being shared by those employees at the facility with electric vehicles.

2014 Project #2

Reduce utility costs.

In 2013 the facility electricity (kWh) used per part manufactured was 0.452. In 2014 the kWh per part was 0.438. Even though production at the facility increased in 2014, the energy per part decreased by over a 3 % change compared to 2013. The decrease in the amount of energy was a result of the Autoliv Production System (APS).

Public Participation Activities

The Autoliv facility held an Earth Day Fair in April on Earth Day and invited local vendors and interested groups that were able to share environmental related information. “Therm” from Questar Gas made an appearance that was appreciated by all of the employees of the facility. One of the key elements of the event was sharing information with the employees about where the materials recycled at Autoliv go to.
Target Goals for 2015:

1. Purchase and install a solvent distiller to reduce the amount of solvent used and disposed of as hazardous waste.

2. Retrofit selected area within facility to LED lighting.