

8 December 2011



BOSCH

ATTACHMENT 2

Past and Current Environmental Performance

From a corporate standpoint our facility uses 2007 as base year. (Both plants are counted as 1 entity)

Robert Bosch Packaging
Technology, Inc. Bosch Packaging
Technology, Inc.
www.boschpackaging.com

2007

Industrial Waste

Total Waste Disposed	282,561
Total Waste Recycled	128,650

Energy Usage

Total Electrical kWh	3,853,968
Total Natural Gas (CCF)	77,153

Water Usage

Total Metered in	N/A
Total Sewered	N/A

2010

Industrial Waste

Total Waste Disposed	93,420
Total Waste Recycled	43,690

Energy Usage

Total Electrical kWh	2,514,000
Total Natural Gas (CCF)	68,059

Water Usage

Total Metered in	1,024,000
Total Sewered	727,036

Future Plans

Our facility manufactures packaging equipment. During our process, 99% of our manufacturing processes have recycling waste streams set up.

Future projects include; reducing water consumption, identifying and charting projects to further reduce our demand on purchased energy. For example, we have begun a window/fan replacement project for plant 1. This will allow us to reduce our consumption for natural gas used for heating.

BOSCH PACKAGING TECHNOLOGY, INC. ENVIRONMENTAL POLICY

This Bosch facility regards environmental protection as one of our basic corporate principles, giving equal consideration to achieving quality, economic efficiency and environmental protection. Bosch recognizes the need to preserve the environment by responsibly engineering, manufacturing, assembling, servicing and shipping our packaging equipment at / from PAUD facilities. This is done while in compliance with the applicable laws and regulations and in a manner that protects human health and safety. Bosch will undertake continuous efforts to protect the environment while supporting corporate operations and growth by:

- Achieving and maintaining compliance with all applicable environmental laws, regulations and other environmental requirements.
- Performing routine audits to evaluate compliance with applicable environmental laws and this corporate policy.
- Integrating environmental planning with technological research and development activities.
- Considering environmental concerns and energy conservation in evaluating new and existing products, manufacturing processes, production changes, material purchases, land-use decisions and business acquisitions.
- Implementing procedures and programs that control, reduce or eliminate the generation of waste and pollutants in the business operations to the degree it is economically feasible and technically practicable.
- Ensuring that all appropriate employees are trained in the applicable environmental laws and corporate policies affecting their job responsibilities to perform their work in furtherance of this policy.
- Encouraging employees to report any environmental releases, exposures, concerns or unsafe practices observed to the facility management, C/PSR-NA or C/LSR-NA so that appropriate response and, if necessary, remedial measures may be taken.
- Periodically evaluating environmental management systems through Management Review and establishing environmental objectives and targets, for purposes of continuous improvement.

(Site Manager)

EMS Management Representative