



## The Connor-Winfield Corporation and the Environment 2015 Goals

To achieve our vision, The Connor-Winfield Corporation (CW) set a number of intermediate goals to fill the gaps between where we are and where we want to be. CW's Environmental Policy spells out our 2015 goals in the following areas: New Perspective, Products, Production, and Environmental Community. These environmental actions have been incorporated into our business strategies.

### 2015 Goals

Going beyond only reducing the environmental impacts of products themselves, CW proposes new products, services, functions, and uses that change the behavior and businesses of customers.

### Products

Create compelling, customer-pleasing products that have a 50% lower impact across their life cycle by making them smaller and lighter, reducing their power requirements, designing them for easy recycling, and extending their service life.

### Production

Achieve efficient, low-impact production processes that will provide underlying support for greener products in conjunction with programs that reduce total costs and raise quality.

### Implementing Environmental Goals

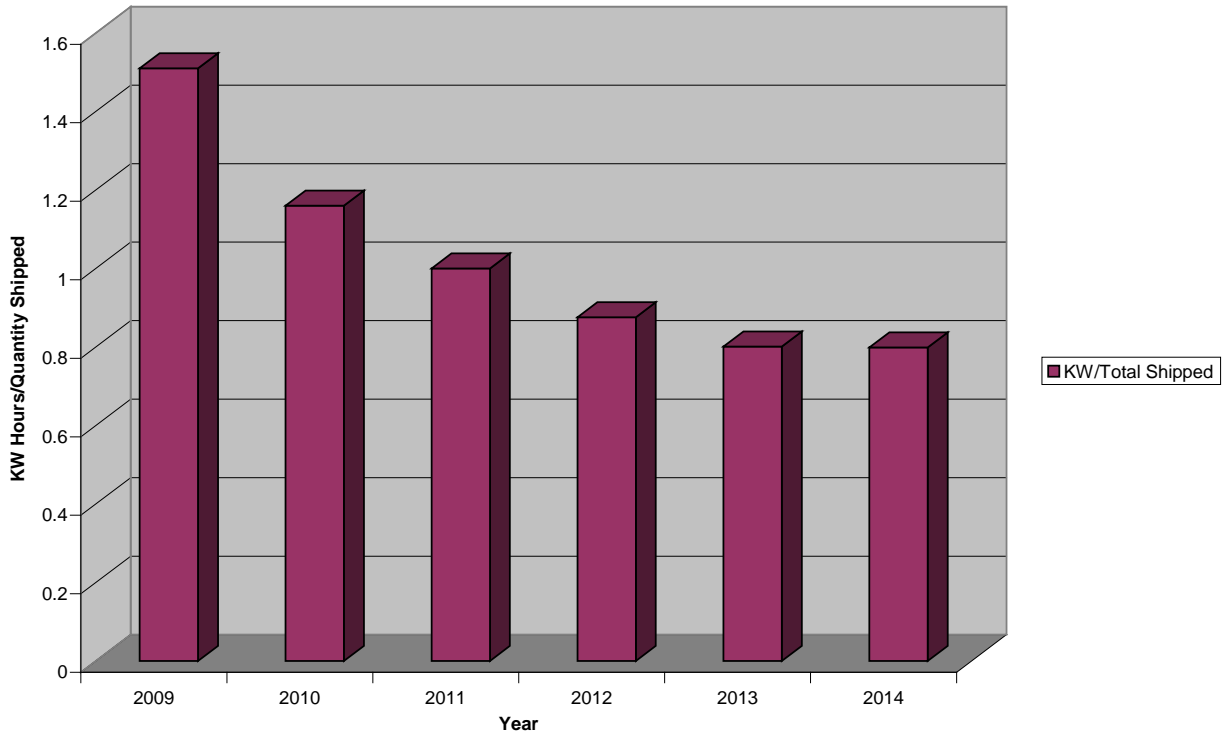
We define this process as an effort in creating and providing innovative products and services that reduce the environmental footprint of our customers. Helping customers shrink their environmental footprint is part of our duty as a manufacturer and is something we intend to do going forward.

### Environmental Performance

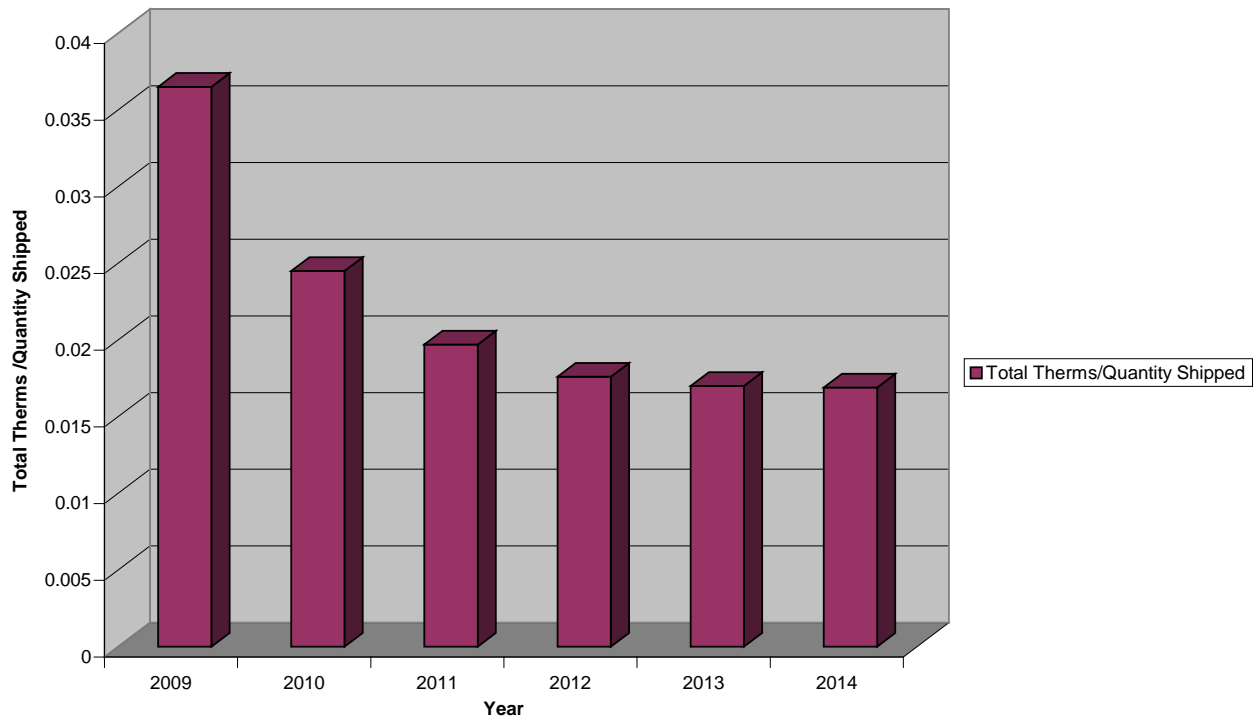
CW introduced its Environmental Policy in 2011. In line with the policy, we are reducing the environmental impacts of our products and services. In the 2014 fiscal year we achieved our environmental impact reduction targets for products themselves by making them smaller, lighter, and so forth.

See the following graphic details on environmental performance for 2014.

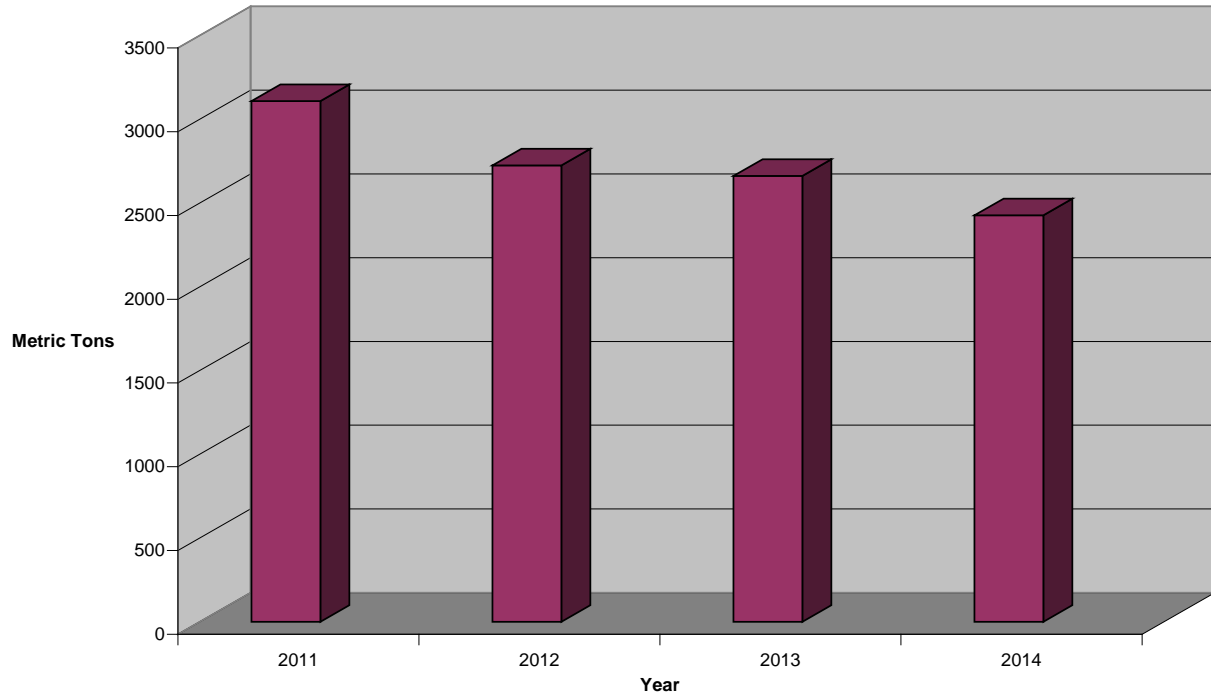
### Energy Usage (KW Hours/Total Shipped)



### Energy Usage (Total Therms / Quantity Shipped)



### Carbon Emissions (Metric Tons)



### Water Usage per Year (Cu Ft)

