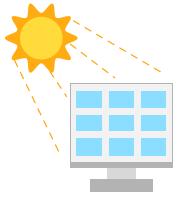




2019 SUSTAINABILITY REPORT



1.3^{MW} SOLAR ARRAY
INSTALLED AT THE WABASH RD FACILITY



ON-SITE ELECTRIC CAR CHARGER
PLUG-INS FOR ASSOCIATES & CUSTOMERS



OVER 1.2 MILLION GALLON REDUCTION
IN ANNUAL WATER USE 14% REDUCTION
FROM PEAK USE IN 2008

ENERGY PERCENTAGE REDUCTIONS FROM HIGHEST 12-MONTH PERIOD

17% ↓

ELECTRIC USE

26% ↓

ELECTRIC COSTS

56% ↓

NATURAL GAS USAGE

47% ↓

ENERGY USE
(KWH) PER SQUARE FOOT

80%

reduction in waste per throughput case from highest 12-month period

5.7 million

pounds of waste recycled or produced into energy - 88% diversion rate in 2018

Over \$3.5 million

of avoided landfill costs since 2000

ENERGY PROJECTS ELECTRICITY & NATURAL GAS



- Refrigeration controls upgrade
- Dock envelope improvements
- Energy (peak load) management program
- PACE controls (improving compressor efficiency)
- In 2012, completed a Strategic Energy Management Plan
- Lighting retrofits to LED now covering 100% of the facility & grounds
- Day lighting
- High efficiency & VFD motor upgrades
- HVAC upgrades
- Demand response participation

On-board Computer Technology To Improve MPG

Equipment enhancements & driver education to reduce miles & improve fleet performance

Driver incentive & training to reduce truck idling time



SmartWay
Transport Partnership
Getting There With Cleaner Air

ACHIEVEMENTS & AWARDS

- **First warehouse** in the country to be awarded the **ENERGY STAR**
- **"Ethics in Business" Award** by Lancaster Chamber of Commerce
- Featured in DC Velocity & Summer High Performing Buildings magazine
- Green Plus Certified - 2013 Green Plus Sustainable Enterprise Award
- **2017:** First facility to achieve the 50001 Ready designation from the US Department of Energy
- **2018:** Recognition from PPL Electric Utilities Excellence in Energy Efficiency Program to be a Gold Level Energy Efficient Business

