

2022 SUSTAINABILITY REPORT



OVER 3.1 MILLION GALLON REDUCTION

IN ANNUAL WATER USE 52% REDUCTION FROM PEAK USE IN 2008



1.3 MW SOLAR ARRAY AT WABASH RD FACILITY



12 ON-SITE ELECTRIC CAR CHARGER

PLUG-INS FOR ASSOCIATES & CUSTOMERS

ENERGY PERCENTAGE REDUCTIONS FROM HIGHEST 12-MONTH PERIOD

ELECTRIC USE

ELECTRIC COSTS

NATURAL GAS USAGE

ENERGY USE (KWH) PER SQ FT

2022 WAREHOUSE EXPANSION 130,000 SQ. FT. COLD STORAGE

Energy Efficient Ammonia Refrigeration System - Expecting to cost 27% less than the current glycol system.

Building Envelope - Complies with the Energy Code IECC 2015

Vertical Dock Levelers - Expected energy savings per dock position = \$782/YR X 39 docks = \$30,000 YR

White EPDM Rubber Roof - 40-50 degrees F cooler on the surface.

Steel Structure - designed for future Solar Array

2MW Caterpillar Natural Gas Generator - EPA certified. Enhances our Demand Response programs and maintain electricity reliability.



Recycled:

- · 600 gallons of used anti-freeze
- 128 truck batteries
- 34,647 pounds of metal
- 150 tires
- (20) 55 gallon drums of used filters

3,462 gallons of Waste Oil reused to heat truck shop

Preventative Maintenance Rate 99.8% for 2021

Driver incentive program for MPG & Idle performance - 1.2% increase in fleet average MPG 2020 (7.56) vs 2021 (7.65)

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

or produced into energy -93% diversion rate in 2021

OVER 100,000 cases of produce donated to local Food Banks in 2021

ACHIEVEMENTS & AWARDS

- "Ethics in Business" Awars by Lancaster Chamber of Commerce
- Green Plus Certified 2013 Green Plus Sustainable Enterprise Award
- 2017: First facility to achieve the 50001 Ready designation from the US department of Energy
- **50001 Ready**



