




The 979 kW solar field generates clean, renewable energy for the Hallmark Cards Manufacturing facility in Lawrence, KS.

## SYSTEM OVERVIEW

**Size:**  
**979 kW DC / 729 kW AC**

**Expected Annual Energy:**  
**> 1,300,000 kWhs**

This offsets approximately 10% of the electricity usage annually.

		
<b>39.35</b>	<b>4,430</b>	<b>13.9</b>
metric tons of CO <sub>2</sub> displaced	gallons of gas consumed per year	short tons of waste recycled vs. landfilled



*“The solar farm is a visible sign of Hallmark’s commitment to renewable energy. I love that it’s adjacent to our Lawrence production center where we make millions of greeting cards that put care into the world every day. Together they physically embody our goal to care for our people and care for our planet.”*

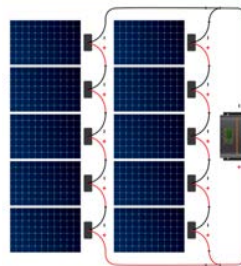
Sara Beth Burton  
 Chief Operating Officer at Hallmark



## WATTAGE OF EACH MODULE:



- **550W Bifacial Panels** that collect sunlight on both the front and rear side to increase production.



- **Series of 26 modules** wired together to form a string that runs to the inverter.
- **1500V DC** operational voltage
- **Function:** converts sunlight into electricity in direct current.

## FIXED TILT RACKING SYSTEM

Stationary solar arrays mounted at a set angle, optimized for the site's latitude, that capture sunlight without moving parts.

