

## Orlando Solar Pilot Reduced Carbon Emissions

***SHERWIN-WILLIAMS***<sup>®</sup>

The Sherwin-Williams Company completed its first North American onsite solar project at its Orlando manufacturing plant in 2023, reducing the site's carbon emissions by 680 MTCO<sub>2</sub>e annually. The project consisted of nineteen rooftop solar arrays conjoined with three carport solar arrays.

- ▶ Consists of more than 2,900 panels producing 1,175 MWh of renewable energy annually
- ▶ More than offsets the added onsite energy from a prior plant expansion project that increased site capacity by 21 million gallons
- ▶ The first North American onsite solar project at Sherwin-Williams with 17 more solar projects planned

