

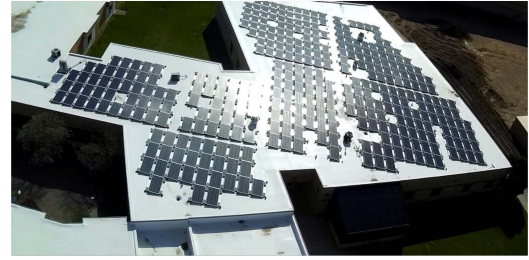


## Project Type

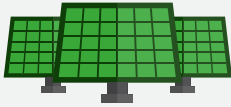
Rooftop Fixed  
Ballasted  
Solar Array

## Location

Martin, MI



622 solar panels



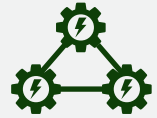
Phase 1 of this project alone  
**generated up to 40%**  
of the district's energy needs.



Total  
Project  
Cost  
\$450,000



Energy  
Generated  
Per Year  
198,222 kwh



Array  
Size  
183 kW DC

## The Client

Martin Public Schools is the first school in the state of Michigan to install solar. Their goal is to move the school towards energy independence and reduce their impact on the environment.

## Client Feedback

*"As superintendent, I am pleased that we have implemented this amazing solar project. With an intention to reduce Martin Public School's carbon footprint on the environment, we are modeling an example of responsibility for our students and community. Our collaborative work with Verde Solutions illustrates our commitment to energy efficiency, while committing to a green educational environment. We are very pleased to partner with Verde Solutions and I truly believe that generations to follow will benefit from this environmental investment at Martin." – Dr. David Harnish*

## The Project

Verde Solutions worked closely with the Martin Public School Board to develop a multi-phase project that helped them move toward their goal of energy independence. We are finalizing the second phase which incorporates Combined Heat and Power (CHP) technology into their renewable energy solutions.