

## Dysart Unified School District

Phoenix, AZ









## **PROJECT OVERVIEW**

After interviewing Dysart's districts staff regarding space utilizations and existing system deficiencies, Veregy suggested the implementation of multiple ECMs across 27 schools within the district. These ECMs were put in place in order to meet the districts infrastructure goals and financial requirements. LED lighting retrofits were implemented as well as high efficiency HVAC units resulting in 9,416,182 kWh of electricity saved annually. A new energy management system was installed to keep all internal infrastructure running as efficiently as possible, saving the district approximately \$1,446,356 in energy costs annually.

## **PROJECT HIGHLIGHTS**

- High efficiency HVAC units
- Energy management system
- Lighting retrofit
- Demand management

## VEREGY.COM | 800.460.0995

Veregy, LLC, is not a legal, tax, investment, or financial advisor, nor does Veregy directly finance any projects. Veregy, LLC's content is for informational purposes only; any content readers should not construe any such information or other material as legal, tax, investment, or financial advice. Regardless of anything to the contrary, nothing available on or through Veregy LLC's business practices should be understood as a recommendation that an individual or organization should not consult with a legal, tax, investment, or financial professional to address their particular circumstances.