

Safer-Healthier, Learning Environments

Best Practices



While disease outbreak is recently top of mind, everyday general health is even more important to learning.

Industry Best Practices¹

- Operate at higher outdoor air percentage than designed
- Optimize HVAC schedules
- Additional filtration and upgrading filters if possible, making sure to seal in between the filters
- Increase disinfection of frequently touched surfaces.
- Increase hand washing/sanitation
- Demand-controlled ventilation (DCV)
- Adjust air dampers
- Improve central air filtration to the MERV-13
- Consider portable room air cleaners with HEPA filters
- Install UVGI Filtration (ultraviolet germicidal irradiation)
- Personal Temperature Monitoring Stations

Veregy Services and Solutions



U\/\C



Lighting



Plumbing



Building Automation



Distributed Energy



Analytics & Monitoring



Building Envelope



Electrical Distribution



Engineering & Design

Offering Pandemic Ready Infrastructure Upgrades



"We will consult with you on what is most important to continue presenting a healthy building for your occupants."



Energy Optimizations, Delivered.













ENERGY OPTIMIZATIONS, DELIVERED.

Today's sophisticated building technology, sustainability, and energy efficiency solutions, demand an equally sophisticated Energy Services Company (ESCO). Clients can count on Veregy's portfolio of companies as their primary partners for solar energy projects.

31 YRS

Industry Experience \$1.7 BIL

Energy Saving Projects

1,000s

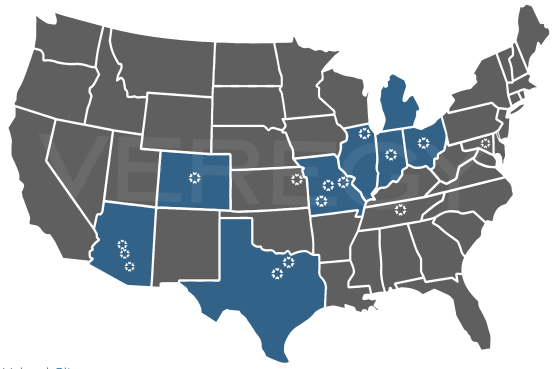
Buildings **Optimized** 500+

Veregy **Professionals** 8 BIL

kWhs of **Energy Saved** 20 BIL

Gallons of Water Saved

15 Locations and 8 Focused States



Sample Set of Valued Clients







1. Ashrae.org. 2020. Frequently Asked Questions (FAQ). [online] Available at: https://www.ashrae.org/technical-resources/frequently-2020. asked-questions-faq> [Accessed 20 May 2020].