



Project Name: Sheridan Community Schools

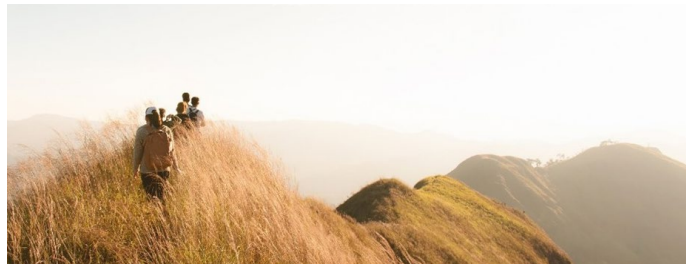
Project Size: 1.8 MW

Project Type: Commercial & Industrial

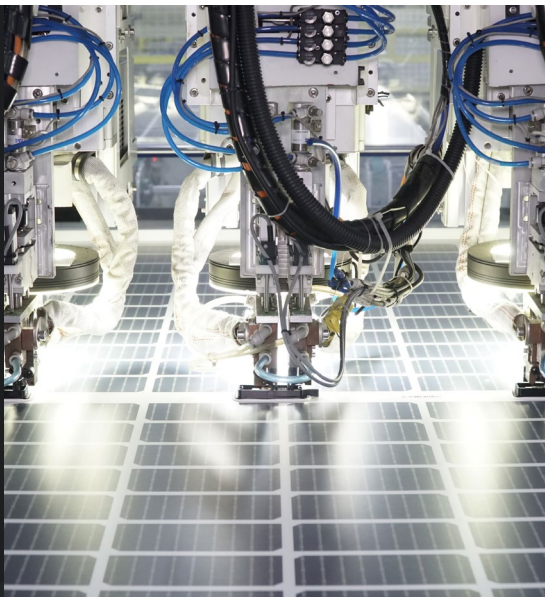
Project Location: Sheridan, Indiana, USA

Project Developer: Johnson-Melloh Solutions | www.johnsonmelloh.com

For any school district with growing costs and fixed funding, it's increasingly crucial to control costs. Aside from teachers, energy is one of the district's largest costs. One of every five district dollars pays to keep the lights on, buildings warm, and computers running. So when the district received a letter forecasting a seven percent jump in their energy bill, it was significant. The equivalent of half a teacher's pay. Sheridan Community Schools, a small, rural district in the heart of central Indiana, has taken a unique approach to managing energy costs. They are now one of the state's first completely solar powered school systems. At Sheridan Community Schools, a district of a little over 1,000 students, they will save somewhere in the ballpark of \$4 million to \$5 million over the next 20 years with their 1.8 MW solar farm.



The solar farm was completed in four months by Johnson-Melloh Solutions, a mechanical contractor and service company, specializing in alternative systems.



BOVIET SOLAR

Founded in 2013, Boviet Solar is a part of Boway Group and a global Tier 1 solar technology company that specializes in the manufacturing of Monocrystalline-based PERC PV cells and modules, and the development of solar projects. The company works with IPPs, EPCs, project developers, solar installers, and contractors and delivers top-performing PV modules to utility-scale, commercial, industrial, residential solar projects. Boviet Solar brings financial stability, technology know-how, manufacturing excellence, supply chain transparency, and top-performing PV modules that are recognized for their power, performance, and quality.

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2107 N. 1st Street, Suite: 550, San Jose, CA, USA, 95131