



Project Name: Lagoria Farming Co.

Project Size: Commercial & Industrial

Project Type: 1.1 MW

Project Location: Stockton, CA, USA

Project Developer: Calcom Energy | www.calcomenergy.com

In 1932, the late George Lagorio founded George B. Lagorio Farms, along with Ace Tomato. From the first small family farm of a few acres, the Lagorios now farm or control over 6,000 acres in and around Stockton, California, growing alfalfa, almonds, apples, asparagus, beans, tomatoes, cherries, corn, cucumbers, grapes, nectarines, onions, peppers, plums, sugar beets, walnuts, and wheat.



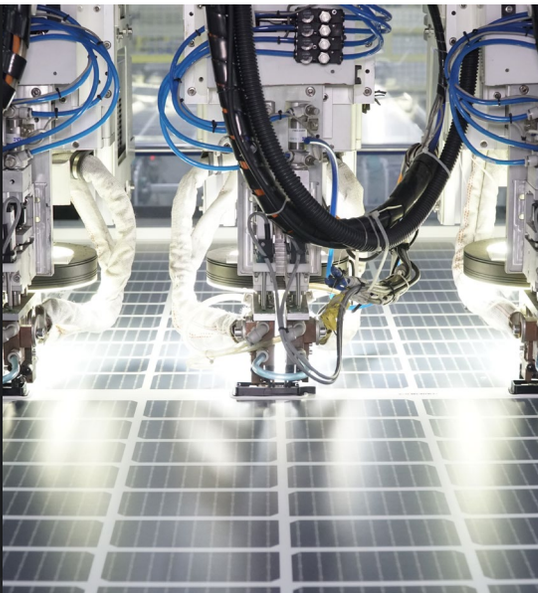
George Lagorio was a pioneer in bringing many of these crops to the San Joaquin Valley. Lagorio Farms is proud to continue in the same tradition. Their solar energy system from CalCom Solar is installed in Madera, California with Boviet Solar's PV modules.

System Overview:

- 1.1 MW DC ground/fixed tilt system
- \$8 million lifetime reduction in utility expenses
- Produces approximately 3,000 megawatt hours of clean, renewable energy
- Low, stable rates locked in for 25 years

3,200 megawatt hours per year is the equivalent of:

- 2,069 metric tons of carbon dioxide
- 232,779 gallons of gasoline consumed
- 11.1 railcars of coal burned
- 4,811 barrels of oil consumed



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.

bovietsolar.com

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