



Project Name: Georgia Power Solar Projects

Project Size: 30 MW I 16 Different Solar Power Plants

Project Type: Utility Scale Solar

Project Location: Georgia, United States

Project Developer: Boviet Solar

Boviet Renewable Power, the new business division of Boviet Solar USA, has financed, developed, and delivered a 30MW solar project for Georgia Power. The utility-grade project marks Boviet Renewable Power's first construction in North America.

Boviet Renewable Power, has developed, financed, and delivered 30MW of solar power installations across various sites in Georgia. These new solar projects are the first such utility-grade installations constructed by Boviet Renewable Power in North America, and demonstrate Boviet's strengths in project development, financing, and project execution, as well as R&D and manufacturing.



The electricity generated by the solar power plant is being sold to local utility Georgia Power Company, which serves about 2.4 million customers across the state.



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