

Ideally, they balance load requirements among the different sources, providing customers with steady, clean and cost-effective energy. CleanSpark was established in 2012 to help organizations develop their own microgrids. Microgrids are not one-size-fits-all endeavors.

CleanSpark's vision has always been to facilitate abundant, affordable, clean energy. After years of working in the distributed energy space, we identified Bitcoin mining as an area ripe for innovation and haven''t looked back.





CleanSpark's offerings consist of intelligent energy monitoring and controls, intelligent microgrid design software, middleware communications protocols for the energy industry, energy system engineering, custom hardware solutions, microgrid installation and implementation services, traditional data center services and software consulting services.

CLEANSPARK MICROGRID TOGO





CleanSpark's offerings consist of intelligent energy monitoring and controls, intelligent microgrid design software, middleware communications protocols for the energy industry, energy system engineering, custom ???