

SALT LAKE CITY, Aug. 19, 2021 /PRNewswire/ -- CleanSpark, Inc. (Nasdaq: CLSK) (the "Company" or "CleanSpark"), a diversified software, services, and Bitcoin mining company, today announced an ...

The U.S. Marine Corps has begun operating a \$1 million CleanSpark designed and built microgrid at its Camp Pendleton base near San Diego.. The California-based microgrid developer won the the contract in 2017 as a sub-contractor to Bethel-Webcor JV, which is building a \$70 million communication information system (CIS) operations complex at the base.

A recently commissioned solar-plus-storage microgrid in San Diego, California, reduced its host's electricity bill by about 80% in its first month of operation, according to CleanSpark, one of the project's partners.

The agreement with Connect Saint Helena Ltd includes a microgrid for the South Atlantic island that combines a 568 kWp/500 kW solar farm; a three-turbine, 2.7 MW wind farm; and a 3.2 MWh/3.5...

As a maximum estimate by 2035, CleanSpark may grow to have a 10% microgrid market hold, with a \$30 billion microgrid market (10% of global support). This would relate to \$3 billion dollars of ...

A small microgrid being developed at a California golf club by CleanSpark offers a hint of the grid of microgrids or "fractal grid" energy futurists foresee. A developer of microgrid control technology, CleanSpark last week announced completion of the \$2.7 million phase one of the microgrid at the Rams Hill Golf Club.

For another, it shows that microgrids can serve typical homes. Home microgrids remain rare, but those that are built tend to be in large, high-end estates or in low-income housing that receives substantial incentives. CleanSpark's microgrid serves a 2,900 square foot, family-of-four-style home. "It's a standard house, single story.

CleanSpark is scaling its robust microgrid controller software to better serve the residential market with the launch of mVoult -- a standalone energy management controller that is capable of directing the operations of both existing and new energy assets. mVoult will be offered as a smart controller and mobile app specifically designed for residential applications.

SALT LAKE CITY, June 03, 2021 (GLOBE NEWSWIRE) -- CleanSpark, Inc. (Nasdaq: CLSK) (the "Company" or "CleanSpark"), a diversified software, services, and clean Bitcoin mining company today ...

CleanSpark has already been offering mPulse to large and estate-sized residential microgrids. The launch of mVoult is expected to significantly expand the Company's reach into the residential ...

SOLAR PRO. Saint Helena cleanspark microgrid

SALT LAKE CITY, May 3, 2019 /PRNewswire/ -- CleanSpark, Inc. (OTC: CLSK), a microgrid company with advanced engineering, software and controls for innovative distributed energy resource (DER) and ...

CleanSpark expects to file its Quarterly Report on Form 10-Q for the Second Fiscal Quarter of 2021 on May 7, 2021. The Company anticipates that it will be holding an earnings call to discuss ...

Microgrid technology company CleanSpark has announced a 220% increase in microgrid contracts worth \$16.2 million more than figures reported in February of this year. The company currently holds a backlog of microgrid contracts worth \$23.5 million, divided across several different business sectors.

CleanSpark takes an alternative cloud-hybrid approach that leverages the reliability of on-premises controls with the computing power of the cloud. The increased popularity of renewable energy and exponential gains in microgrid deployment are expected to drive microgrid controls spending from \$551 million annually in 2021 to \$2.8 billion ...

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

CleanSpark will also add PowerBloc to our microgrid solutions to assist both new and existing customers to affordably add EV charging across all of their targeted portfolio locations.

Web: https://www.gennergyps.co.za