

ProStar Energy Solutions is the leader with "brand agnostic" expertise to reduce capital expenditure and realize energy savings for all your HVAC/Mechanical needs. We work with every brand, so the custom solution installed is the one that's right for your business and budget. Our data-driven approach ensures your airflow and controls meet



ProStar Energy Solutions General Information Description. Operator of an energy solution platform intended for managing and optimizing energy consumption. The company's platform provides features such as real-time data analytics, predictive modelling, and automated optimization, enabling businesses to reduce their energy costs and improve their ???



In campus buildings, which consume nearly 80% of all energy used by universities, improving the energy efficiency measures can cut overall energy up to 60%. Campuses typically have older buildings that rely on outdated equipment; universities can use their funds to improve the buildings performance as a whole, especially when it comes to the

Improve your energy management with our full-service model to (1) reduce your AP per invoice processing cost (2) eliminate overpayment of bills with continuous audits and timely processing and (3) benchmark and identify efficiency ???

WEBSITE GENERAL TERMS OF USE AGREEMENT. Last Edited: July 7, 2021. 1. Introduction Welcome to ProStar Energy ("ProStar Energy," "Site," or "it"), a Web-based software toolset operated by Pro Star Energy Solutions, L.P. ("Provider"). This page explains the terms by which you may use the Site's online and/or mobile services, website, software and/or ???

Prostar is a modern and global rig manufacturer, delivering customized solutions for regions outside of Canada. With 3 rigs operating in Australia and one in Alaska, our engineering team has developed over 40 patents to enhance performance and adaptability. To apply for a job with Prostar Energy, please send a resume to: Email: hiring

2/5











PRODUCT INFORMATION .

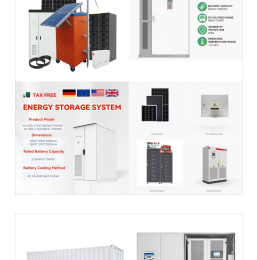
Charlotte, NC & Dallas, TX (March 19, 2024) ??? Crete United, a leading provider of energy efficiency and HVAC, electrical, and other mechanical ("MEP") services, today announced its acquisition of ProStar Energy Solutions.The partnership creates a powerful and effective new connected delivery model integrating Crete United's core HVAC, electrical and ???

"" + badgecount + """ + chatbtn\_tooltip\_text + """; /\*
""; \*/ doc.getElementById("widgetIbtn").style lor =
color; doc.getElementById("widgetIbtn").style

"" + badgecount + """ + chatbtn\_tooltip\_text + """; /\*
""; \*/ doc.getElementById("widgetIbtn").style lor =
color; doc.getElementById("widgetIbtn").style









Energy Solutions. Sustainability Tracking; Utility Bill Pay; Measurement & Verification (M& V) Energy Procurement; Finance & Incentive Management; Distributed Energy Resources (DER) HVAC+R Solutions. CATALYST; prostar energy. CALIFONIA CONSUMER PRIVACY ACT NOTICE. Effective Date: July 7, 2021

Find out what works well at ProStar Energy Solutions from the people who know best. Get the inside scoop on jobs, salaries, top office locations, and CEO insights. Compare pay for popular roles and read about the team's work-life balance. Uncover why ProStar Energy Solutions is the best company for you.

Our team possesses the unrivaled ability to strategically plan, develop, design and construct projects to enhance system infrastructure, reduce energy and generate on-site energy from traditional or renewable sources, such as solar power. We also provide financial solutions backed by a performance guarantee.



4/5









We are here to help you implement energy saving solutions at a fraction of the cost. Zero-interest or low-interest rate financing. We make upgrading to energy-efficient equipment affordable. ProStar has a team of energy experts who will work to maximize energy cost savings by replacing or modifying inefficient functioning equipment such as

**SOLAR**<sup>°</sup>

ProStar Energy consultants work with you to identify, develop, and implement renewable energy initiatives. As a compliment to energy efficiency measures, renewable energy technologies can help to offset grid-supplied electricity, reducing the demand on local utilities, decreasing the utility bills for clients, and improving the marketability of a facility.

Energy Procurement 2012 to Current; Revenue Generated Since 2012: \$7,100,000; Annual MWh Managed: 81,000 MWh; Combination of Fixed Price Solutions and Block and Index Solutions; Load Resource Program: ERCOT, 10 Years; Scheduled MW into Program: Up to 12 MW

5/5



