



The company's systems offer smart distributed energy storage technology to tackle the challenges faced by commercial and industrial clients when using traditional energy grids and empower them to lower energy costs, cut carbon footprint and increase energy reliability, enabling enterprises and consumers to enjoy backup power, transportable



TROES primarily focuses on commercial, industrial, institutional, and microgrid segments with stationary applications with major benefits: bill reduction, self-supply, backup, decrease capital expenditure, power grid congestion alleviation, peak shifting, voltage adjustment, etc.



TROES Corp. is a Canadian- and Woman-owned technology firm serving renewable and microgrid-based battery energy storage solutions within the commercial, industrial, and microgrid markets. TROES is pioneering the transformation from a centralized to decentralized grid to solve arising issues caused by the 21st-century trends of electrification



With the transportation of BESS accounting for up to 15% of a project's cost, careful consideration is needed to ensure the right solution, writes Vienna Zhou, founder and CEO of Canada-based commercial & industrial a?|



With the transportation of BESS accounting for up to 15% of a project's cost, careful consideration is needed to ensure the right solution, writes Vienna Zhou, founder and CEO of Canada-based commercial & industrial (C& I) specialised system integrator TROES Corp.



TROES is a Canadian company to develop smart power energy storage technologies, products, and solutions in a 170 Billion market to help middle-market project developers, power distributors, and power consumers to unlock numerous project opportunities with considerable payback which are not existed previously due to high project cost, lack of



TROES primarily focuses on commercial, industrial, institutional, and microgrid segments with stationary applications with major benefits: bill reduction, self-supply, backup, decrease capital expenditure, power grid congestion a?|