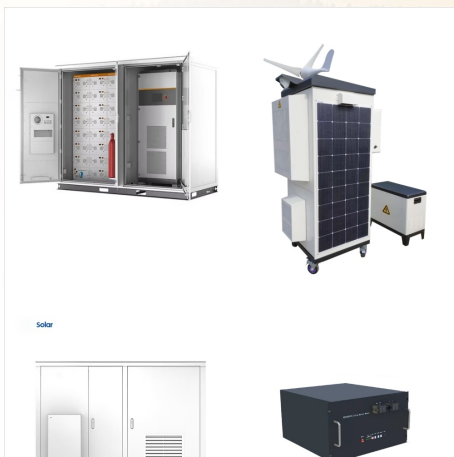




SJI strives to be a leader in clean energy, energy efficiency, and carbon reduction. We believe protecting and sustaining the environment for future generations is a shared responsibility. As an energy company, we honor that responsibility by measuring our environmental impacts while making efforts to reduce or mitigate them.



SJI strives to be a leader in clean energy, energy efficiency, and carbon reduction. We believe protecting and sustaining the environment for future generations is a shared responsibility. As an energy company, we honor that ???



Diligence Oil & Gas, a recognized Engineering & System Integrator Company with our roots in Jersey Group for the past two decades, in the Oil & Gas, Automation, Instrumentation, Information Technology & Telecommunications industries, operating in ???



A local company addressing energy needs of Islanders, we prioritize innovation in everything we do, constantly seeking new ways to enhance energy security and efficiency. Our solutions are designed with sustainability at their core, ensuring a minimal environmental impact.



Our smart grid solutions optimise energy distribution, improve grid resilience, and integrate renewable energy seamlessly into existing infrastructures, including water networks and ???



Our smart grid solutions optimise energy distribution, improve grid resilience, and integrate renewable energy seamlessly into existing infrastructures, including water networks and SMART Cities. Energy storage



SJI is an energy services holding company, and through its natural gas utilities, South Jersey Gas and Elizabethtown Gas, provides safe, reliable, affordable energy to more than 725,000 customers across the state of New Jersey. In addition, SJI invests, builds, owns and operates decarbonization and traditional renewable projects and offers



As New Jersey pursues the addition of 11,000 megawatts of offshore wind by 2040, Invenenergy's Jersey Link project is an innovative, scalable, and comprehensive High-Voltage Direct Current (HVDC) transmission solution that will allow for the integration of up to 3,600 megawatts of new offshore wind into New Jersey's grid, powering millions of



Finding solutions to our increased energy needs while confronting the realities of a changing climate might be the most pressing issue of our time. Yet, those two challenges don't have to be in conflict. Today, at JET, we have the unprecedented opportunity to redefine tomorrow's energy for Jersey and similar Island nations.



As New Jersey pursues the addition of 11,000 megawatts of offshore wind by 2040, Invenergy's Jersey Link project is an innovative, scalable, and comprehensive High-Voltage Direct Current (HVDC