Off-site Generation

Distributed Sun (DSUN) has developed, owned and operated utility-scale solar systems for years – developing **34 multi-MW power plants over the past two years alone**. The company is accomplished at delivering generation assets under budget and ahead of schedule – underspending its sunEIGHT development fund by over 30% and contributing over 300 basis points to investor yield by negotiating capital and operational expense reductions while always using only Tier 1 components.

Since inception, DSUN has developed large-scale, groundmounted systems under all prevailing business and contract models – providing power purchase agreements to utility off-takers, remote net-metered customers, and community solar residential electricity consumers.

Today, DSUN helps large corporate customers achieve their corporate sustainability and carbon reduction goals with the off-site **VPPA (virtual power purchase agreement)**. Under this model, organizations of all types, regardless of their geographic location, can accelerate their sustainability goals and reduce their carbon footprint by 100%, affordably and reliably, within a 2-3 years.

Businesses and brands now realize consumers, competitors, employees, partners and more are demanding net-zero carbon and 100% renewable energy plans be implemented.