On-site Generation

Distributed Sun (DSUN) began operating its first solar portfolio, sunONE, in 2010. The rooftop arrays were built on data centers, industrial facilities, hotels and commercial office buildings in the mid-Atlantic in Delaware, Maryland, New Jersey and Pennsylvania. Since then, DSUN has developed, owned and operated solar facilities in 11 US States expanding on-site solutions to schools, universities, distribution centers and senior living centers in Colorado, New Mexico, New York and other states.

Today, DSUN delivers on-site solutions to address large, multi-MW addressable electricity demand.

Our team has successfully deployed carport, rooftop and adjacent ground-mounted systems nationwide over the past decade.

Today, DSUN focuses primarily on large, utility-scale installations, but continues to service customer-partners with multi-site, on-site needs when delivering larger (20-50 MW+) off-site generation solutions to help achieve sustainability and carbon reduction goals.

If you want to maximize your addressable on-site space with material impact, DSUN is recognized as an industry leader in achieving target results.