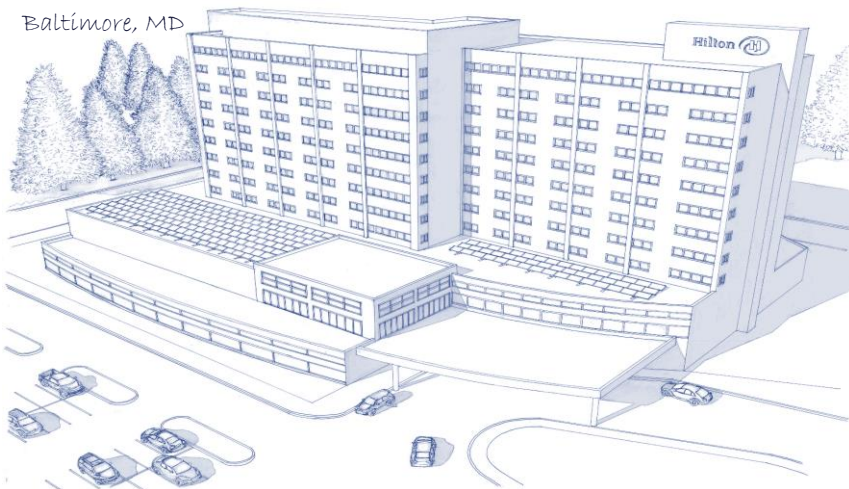
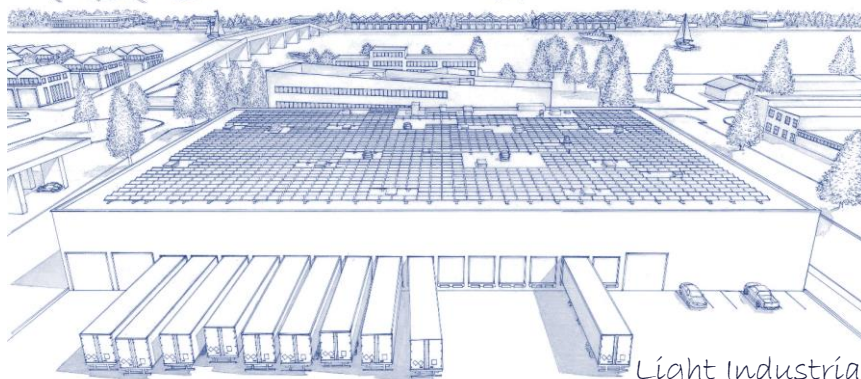
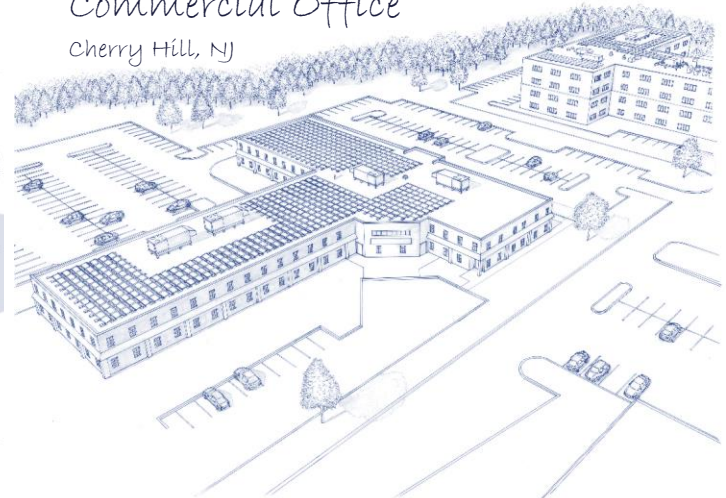


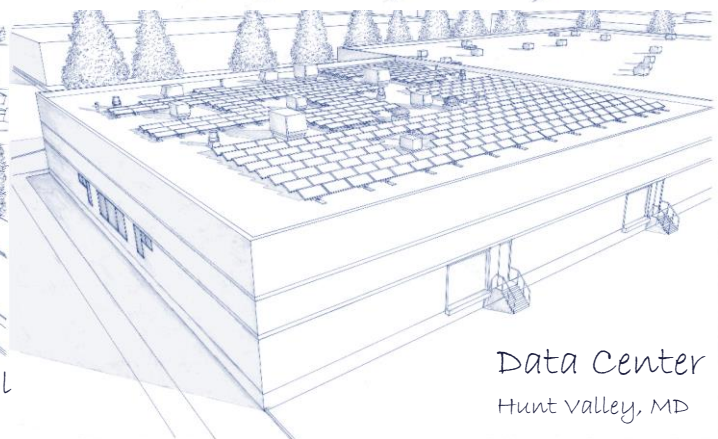
Hotel
Baltimore, MD



Commercial Office
Cherry Hill, NJ



Light Industrial
Wilmington, DE



Data Center
Hunt Valley, MD

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.

| Distributed Sun Solution |

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.