

- Solar Renewable Energy, LLC (SRE) is a solar project developer and solar project owner
 - Based out of Mechanicsburg, PA and was created in 2010
- SRE has designed, developed, financed, and operates over 200 commercial sized solar projects with Asset Values over \$250 million in the Mid-Atlantic and Northeast regions of the United States
 - SRE offers a zero-out of pocket financing solution, which is designed to save the host money beginning in the first year
 - Typically, via a 28 year Power Service Agreement (PSA)
 - Solar production & SREC income (solar renewable energy credits)
 - Most of our clients are not for profits located in Pennsylvania and New Jersey
 - Including municipalities, townships, educational institutions, governmental authorities, retirement communities, religious institutions, etc...
 - SRE also offers EPC/development services to hosts with tax appetite looking to own the solar project long-term
 - Benefits include Federal Investment Tax Credit (ITC), Depreciation, and Solar Production & SREC income
- Our team has developed various types of solar projects:
 - Ground Mounts
 - Roof Mounts
 - Floating Solar
 - Largest floating solar array in the United States located in Sayreville, NJ
 - Parking Garage Solar
 - 2nd largest parking garage in DC
- Solar Project Opportunity Initial Requirements:
 - o System size minimums at least 0.5 acres/20,000 sq ft of available space for solar
 - If a potential rooftop project, roof age must be less than 15-years old
 - If roof age is older than 15-years, host may need to consider replacing roof prior to project
 - Annual energy usage of at least 250,000kWh (or about \$20,000+ annually)
- Solar Renewable Energy, LLC Contact Info:
 - Douglas R. Berry President & CEO
 - o dberry@srenergyllc.com
 - o **717-571-1151**



SRE – Project Example – Susquehanna Township

Midd-West School District

- Ground mount solar in PA
- o Offsets 100% of annual energy usage
- System size 2,500kW
- o Constructed in 2020



Susquehanna Township

- o Rooftop solar in PA
- Offsets 70% of annual energy usage
- System size 324kW
- Constructed in 2019



• Rhode Island Row - located in DC

- o 2nd largest solar parking garage in DC
- o System size 1,000kW
- o Constructed in 2020
- Community Solar project



• Sayreville, NJ

- Largest floating solar array in country
 - 9th largest floating array in world
- System size 4,400kW
- o Constructed in 2019

