

What the World Needs, NOW



System:

821.5 kW grid-tied roof mount system at 7 different locations

System Components:

2,815 Evergreen ES-190 panels
1,470 Evergreen ES-195 panels
3 Solectria 82kW Inverters
1 Solectria 60kW Inverter
15 SMA SunnyBoy 5000 Inverters
56 SMA SunnyBoy 7000 Inverters
UniRac Solar Mount
SolarDock ballasted flat roof
mounting system

Winn Development

Winn Development was looking to stabilize their utility costs and save energy for a number of their low income and senior housing communities throughout Connecticut and Massachusetts. They came to groSolar with a very aggressive project deadline that needed to be met in order to obtain optimal financing. 821 kW as a whole is a large project but even larger when each individual property location (7 total) contains multiple systems (over 30). Winn not only had time

restrictions but many of the locations were historic and needed to preserve the unique look of the building. groSolar was able to work quickly and efficiently to both meet Winn's timeline and keep the historic aesthetics of the buildings.





