Building	Description of Instillation (Roof Mount, Ground Mount, etc.)	Location	Installation Date	# of Modules/Panels	Peak Capacity (kWp/AC) *Dependent upon weather conditions		Show Actively in Use (Pic, dashboard,live monitoring, etc)	Qualified Installer (Company Used)
Donald B. Smith Gov't Campus - Building 1	Flat Roof Mounted	110 Old Rte. 6, Carmel	8/2/2023	75	283.5	Host building uses the power, excess goes back into grid.	SolarEdge Monitoring Dashboard	Black Electric
Donald B. Smith Gov't Campus - Building 2				203				
Donald B. Smith Gov't Campus - Building 3				404				
County Office Building (COB)	Flat Roof Mounted	40 Gleneida Ave., Carmel	11/1/2022	129	43.2	Host building uses the power (closed loop system). Excess will go back into grid starting in 2024/2025.	SolarEdge Monitoring Dashboard later in 2024	Sunrise Power Solutions
Kern Building - Health Dept./DMV/WIC	Flat Roof Mounted	1 Geneva Rd., Brewster	7/13/2021	108	44.3	Host building uses the power, excess goes back into grid.	SolarEdge Monitoring Dashboard	Black Electric
					371			

NOTE: There is one combined system at the Donald B. Smith Campus - one electric meter & one point of interconnection.

Public Outreach Efforts

Posted on county Climate Smart website and educational posters on bulletin boards.

Posted on county Climate Smart website and educational posters on bulletin boards.

Posted on county Climate Smart website, press release by The Examiner News, and educational posters on bulletin boards.