

<sup>\*\*</sup> This chart shows sites with the highest production

\*\*This chart shows sites with largest loss

## **Executive**

The only system performing nominally is Sutton Public School. The 3.15kW system's 145kWh/kW compares favorably with systems in other areas.

#### Cardinal Carter C.H.S

Inverter appears to have a ground fault since Feb 5, 2021

### Father Michael McGivney

Appears to have stopped producing July 25, 2022

#### Jersey Public School

Appears to have failed in August 2022 after several years of problems.

#### Our Lady of the Lake C.H.S.

Inverter #2 has had problems and losses are larger than stated. Stopped reporting May 24 2024

### Our Lady Queen of the World FIT

Inverters #1,#2 aren't reporting but one may be producing at times according to Paycheck. All inverters stopped reporting late in March 2024. Paycheck would indicate the system may have been down until August and performance has dropped significantly since 2021

#### Our Lady Queen of the World Catholic Academy MicroFIT

Missing a string since April 8th 2023. Doesn't show up as a low because a single inverter system.

# St . Maximilian Kolbe C.H.S.

Startup problems for majority of days leading to low production

### St Gregory the Great

Inverter 1 hasn't been reporting since May 4th 2016

### St. Monica - C.E.S.

Matching historical performance but low for a 35kW system

# Sutton Public School

Performing well but has experienced large multi-month outages as recently as Oct 2023 to April 2024



Site	Revenue	Production		Losses	
Cardinal Carter C.H.S.	\$0	0kWh	0kWh/kW	\$0	0%
Father Michael McGivney	\$0	0kWh	0kWh/kW	\$0	0%
Jersey Public School	\$0	0kWh	0kWh/kW	\$0	0%
Our Lady of the Lake C.H.S.	\$1,619	2,019kWh	84kWh/kW	\$10	1%
Our Lady Queen of the World FIT	\$0	0kWh	0kWh/kW	\$0	0%
Our Lady Queen of the World MicroFIT	\$333	415kWh	62kWh/kW	\$0	0%
St . Maximilian Kolbe C.H.S.	\$70	87kWh	17kWh/kW	\$0	0%
St Gregory the Great CA	\$0	0kWh	0kWh/kW	\$0	0%
St. Monica - C.E.S.	\$2,546	3,174kWh	91kWh/kW	\$0	0%
Sutton Public School	\$372	464kWh	147kWh/kW	\$0	0%
Total	\$4,940	6,159kWh		\$10	0.2%

