

^{**} This chart shows sites with the highest production

Executive

This particular portfolio seems to have significant problems dating back until soon after installation. Communication gaps and other issues make it difficult to access performance. Losses though of 25% and exceeding 30% seem to be present going back to 2019 using yearly RGM readings from the public portals. The majority of the Ottawa school systems in the same area produced 120kWh/DC kW while none of these systems reached that level.

Articulated Bus Garage

Four inverters are down and a fifth isn't producing most days. Issues addressed June 12th but some underperformance due to string outages continues

Conroy Rd OPS Garage

Two inverters appear to be down and some others underperforming which may be due to string issues. RGM hasn't worked correctly since installation so can't verify outages.

François Dupuis Recreation Centre

Four inverters are down and two others appear to have strings out. Inverters repaired June 13th

Jim Durrell Recreation Complex

Two inverters are down and two others appear to have strings out

Operations Garage - Iber

Three inverters are down and several others may have string outages.

Ray Friel Recreation Complex

Four inverters are down and two other appear to have strings out.

Walter Baker Sports Centre

Almost all of the stated losses are because 4 inverters aren't reporting regularly. Having said that there are likely some strings issues. Would appear major work has been done in 2024 based on the previous years reported production.

Site Click for Portal DC Size Revenue Production Losses



^{**}This chart shows sites with largest loss

Site	Click for Portal	DC Size R	evenue	Production		Losses	
Articulated Bus Garage		294kW	\$8,251	25,080kWh	85kWh/kW	\$3,549	30%
Conroy Rd OPS Garage		297kW	\$10,334	31,412kWh	106kWh/kW	\$2,451	19%
François Dupuis Recreation Centre		229kW	\$5,785	17,584kWh	77kWh/kW	\$3,434	37%
Jim Durrell Recreation Complex		300kW	\$10,548	32,062kWh	107kWh/kW	\$2,005	16%
Operations Garage - Iber		306kW	\$9,809	29,814kWh	97kWh/kW	\$2,802	22%
Ray Friel Recreation Complex		491kW	\$16,360	49,728kWh	101kWh/kW	\$3,313	17%
Walter Baker Sports Centre 300k		300kW	\$7,618	23,156kWh	77kWh/kW	\$4,417	37%
Total			668,707	208,835kWh		\$21,972	24.2%

