

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

\*\*This chart shows sites with largest loss

# **Executive**

Nominal performance was 140 to 150kWh/kW DC which is comparable to Waterloo Region systems. However inverter problems on two of four systems leading to underperformance and all four systems had inverter outages in 2024.

## Lisgar #174

Communication with SolarEdge inverters is extremely unreliable. Paycheck is showing that May and June 2024 are probably 35% lower than May and June 2022. May production was 6557kWh or 88kWh/DC kW

### WFL Tillsonburg

No issues in May but Inverter #2 was down between July 19th and Nov 29th 2024

### WFL Ingersoll

Inverter 2 down April 21st to May 21st

#### WFL Woodstock

No issues in May but Inverter #3 down June 13th to Nov 27th 2024

Site	Click for Portal	DC Size	Revenue	Production		Losses	
Lisgar #174 - Tillsonburg, ON		74kW	\$205	1,710kWh	23kWh/kW	\$424	67%
WFL - Tillsonburg		130kW	\$2,201	18,341kWh	141kWh/kW	\$0	0%
WFL Ingersoll		130kW	\$1,747	14,557kWh	112kWh/kW	\$446	20%
WFL Woodstock		280kW	\$5,101	42,505kWh	152kWh/kW	\$0	0%
Total			\$9,254	77,113kWh		\$870	8.6%

