

September 1, 2020

Peter Stevenson

-----  
Bristol, CT 06010

**MEMORANDUM: Meadow Solar (Rocky Hill) Landfill Solar Project Energy Production Model**

Dear Mr. Stevenson

Durak Evrim Ercan, P.E. has performed a solar energy production analysis for the Meadow Solar Project (Rocky Hill) - Interconnection Address: 9 Meadow Road, Rocky Hill, CT 06067. The model's primary reference was Meadow Properties LLC 4,000kW AC Max, PV System Design, Rev.0, Dated 10/04/2019.

We produced this energy estimate with solar modeling software PVsyst V7.0.5(rev.17251). The solar module used in the model was the Trina TSM-DE14H-(II)-380 module as specified by the builder. The PAN data file for this module was supplied by the manufacturer. The inverter used to simulate the system was a Sungrow SG125 KVA unit. Since the OND data file for this inverter was not available at the time of simulation, the inverter was manually modeled using the manufacturer specification sheet.

The site geometry was derived from the site plan including row-to-row spacing, rack tilt angle, general layout, module string wiring, and inverter string loading and power factor. Weather data was provided by an Meteonorm TMY file.

Professional Engineer's finding regarding this study that are the subject of the certification does not constitute and express or implied warranty or guarantee. Annual production results are based on preliminary assumptions and system modeling software parameters. Professional Engineer is certifying the estimated production of the system.

Based on the assumptions given in the system modeling software, Rocky Hill Landfill Solar project systems model yielded the following estimated P50 production result for the first year:

<b>Year 1 @ Point of Interconnection (1.0pf)</b>	<b>8,258 MWh/Year</b>
--	-----------------------

Other annual production probability results are listed at the production probability section of the report.

Sincerely,  
Durak Evrim Ercan, P.E.



Digitally signed by Durak Evrim Ercan  
DN: c=US, st=New Jersey,  
l=Montclair, o=Durak Evrim Ercan,  
cn=Durak Evrim Ercan,  
email=info@AmperEngineering.com  
Date: 2020.09.01 10:33:07 -04'00'  
Adobe Acrobat version:  
2020.012.20043

**DURAK EVRIM ERCAN, P.E.**

Engineering • Estimating • Consulting • Procurement  
 Phone: (201) 920-2899  
 Email: info@AmperEngineering.com  
 Address: PO Box 35 Livingston, NJ 07039

PVSYS 7.0.5		25/07/20	Page 1/8
<b>Grid-Connected System: Simulation parameters</b>			
<b>Project : Rocky Hill Landfill Project</b>			
<b>Geographical Site</b>	Rocky Hill	Country	United States
<b>Situation</b>	Latitude 41.67° N	Longitude	-72.63° W
Time defined as	Legal Time Time zone UT-5	Altitude	16 m
Monthly albedo values			
	Jan.	Feb.	Mar.
Albedo	0.10	0.20	0.20
	Apr.	May	June
	0.15	0.00	0.00
	July	Aug.	Sep.
	0.00	0.00	0.00
	Oct.	Nov.	Dec.
	0.15	0.20	0.30
<b>Meteo data:</b>	Rocky Hill	Meteonorm 7.3 (1991-2005), Sab=2% - Synthetic	
<b>Simulation variant : Interconnection Application</b>			
	Simulation date 25/07/20 19h50		
<b>Simulation parameters</b>	System type	Sheds on ground	
<b>Collector Plane Orientation</b>	Tilt	25°	Azimuth 0°
<b>Sheds configuration</b>	Mb. of sheds	300	Identical arrays
<b>Shading limit angle</b>	Sheds spacing	2.00 m	Collector width
	Limit profile angle	11.4°	Ground Cov. Ratio (GCR)
			33.3%
<b>Models used</b>	Transposition	Perez	Diffuse Perez, Meteonorm separate
<b>Horizon</b>	Free Horizon		
<b>Near Shadings</b>	Linear shadings		
<b>User's needs :</b>	Unlimited load (grid)		
<b>PV Array Characteristics</b>			
<b>PV module</b>	Si mono	Model	TSM-DE14H (II)-380
Original PVSyst database	Manufacturer	Trina Solar	
Number of PV modules	In series	26 modules	In parallel 608 strings
Total number of PV modules	nb. modules	15808	Unit Nom. Power 380 Wp
Array global power	Nominal (STC)	6007 kWp	At operating cond. 5460 kWp (50°C)
Array operating characteristics (50°C)	U mpp	940 V	I mpp 5830 A
Total area	Module area	31363 m <sup>2</sup>	Cell area 27544 m <sup>2</sup>
<b>Inverter</b>	Model	Sungrow SG125	
Custom parameters definition	Manufacturer	Sungrow	
Characteristics	Unit Nom. Power	125 kWac	Oper. Voltage 850-1450 V
Inverter pack	Total power	4960 kWac	From ratio 1.50
	Mb. of inverters	32 units	
<b>Total</b>	Total power	4960 kWac	From ratio 1.50
<b>PV Array loss factors</b>			
Thermal Loss factor	Uc (const)	29.0 W/(m <sup>2</sup> K)	Uv (wind) 0.0 W/(m <sup>2</sup> K / m/s)
Wiring Ohmic Loss	Global array res.	2.7 m <sup>2</sup> *	Loss Fraction 1.5 % at STC
Module Quality Loss			Loss Fraction -0.8 %
Module mismatch losses			Loss Fraction 2.0 % at MPP
Strings Mismatch loss			Loss Fraction 0.10 %





