September 1, 2020

Datar Stavancan

Bristol, CT 06010

<u>MEMORANDUM</u>: 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 <u>estimated P50 production result for the first</u> <u>year:</u>



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

Sincerely, Durak Evrim Ercan, P.E.



Ercan DN: c=US, st=New Jersey, I=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

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Pvs		SYST 7.0.5						25/07/20 Pa		ge 1/8	
Grid-Co	onnecte	d Sy	stem	: Simul	ation	param	neters				
Project : Rocky	Hill Land	fill Pro	oject								
Geographical Site		Rocky	191				Countr	y United	State	15	
Situation Time defined as Monthly albedo values		Lati Legal 1	hude Time	41.67" N Time zone	UT-S	L	Attud	e -72.63 e 16 m	w		
Jan. Feb.	Marc	Apr.	Hay	June	July	Aug.	540.	Oct.	Nox.	Dec.	
Albedia 0.30 0.20	0.20	0.35	0.00	0.00	0.00	0.00	0.00	0.35	0.20	6.30	
Meteo data:		Rocky	Hill	Neteonor	m 7.3 (1	991-200	5), Sab	2% - Syn	thetic		
Simulation variant : Interc	onnectik Sir	n App ulation	date	ion 25/07/20	19h50						
Simulation parameters	alation parameters System type			Sheds on ground							
Collector Plane Orientation			Tilt	25* 0			Adimut	h 0*			
Sheds configuration		Nb. of d	heds	XIS.		Identic	al array				
Shading limit angle	Sheds spacing Limit profile angle			600 m 11.4*	Ground	Collect Cox. Rat	tor midt to (GCR	h 2.00 m 0 33.3%			
Models used	т	iang Q	Don	Perez		Circ	Diffus	e Perez, r separa	Meteo	morm	
Horizon	N	Free Ho	ncein								
Near Shadings	Nun	ear shac	sings								
User's needs :	Unlimite	d load (grid)								
PV Array Characteristics											
Original Report database	Semono A	Instact	Model TSM-DE148-(II)-380								
Number of PV modules		In series		26 modules In parallel				d 608 st	608 strings		
Total number of PV modules		nb. mod	sules.	15908		Unit Nor	a. Powe	r 380 W	p		
Array global power	No	Nominal (STC)		6007 kWp At operating con			ng cond	L 5460 kmp (S0*C)			
Array operating characteristics (30%) Total area	~	Module	area	31363 m	÷		Cell are	a 27544	mt		
Curtor curameter defection		In the d	bood	Sungrow	56125						
Characteristics	Unit	Non. P	ower	125 kWa	c	Oper.	Voltan	e 860 tr	150 V		
Invester pack	Mb	Total power Mb. of inverters		4000 kWac Promita 32 units			om rab	0 1.50			
Total	Total power		ower	4000 kWac Phom rat			0 1.50	1.50			
PV Array loss factors											
Thermal Loss factor		Uc (const)		29.0 W/im/K Uv (wir			lv (wind	0.0 W/m*K / m/s			
Villning Ohmic Loss	Glob	al anay	res.	2.7 m .		Loss	Fractio	n 1.5 %	at STC	5	
Module Quality Loss Module mismatch losses Strings Mismatch loss						Loss	Fractio Fractio	n -0.8% n 2.0%	at MPP		

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