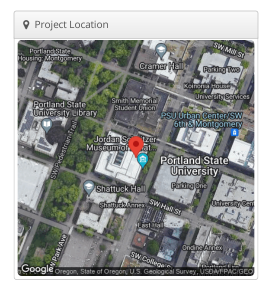
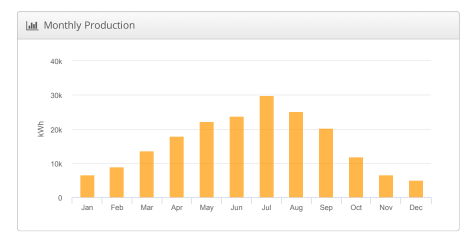


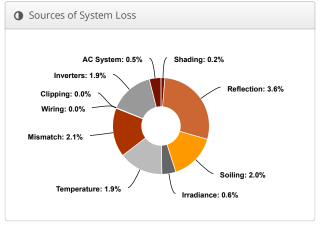
Design 1 FMH, 1855 SW Broadway

≯ Report						
Project Name	FMH					
Project Address	1855 SW Broadway					
Prepared By	Lorin Basche lbasche@pdx.edu					

LILL System Metrics							
Design	Design 1						
Module DC Nameplate	155.0 kW						
Inverter AC Nameplate	144.4 kW Load Ratio: 1.07						
Annual Production	191.9 MWh						
Performance Ratio	87.7%						
kWh/kWp	1,237.9						
Weather Dataset	TMY, 10km grid (45.55,-122.65), NREL (prospector)						
Simulator Version	d60f4785bc-b20b2d3da7-5f5e2f0827- 3a8a38ed62						









4 Annual F	Production						
	Description	Output	% Delta				
	Annual Global Horizontal Irradiance	1,284.6					
	Adjusted Global Horizontal Irradiance	1,311.6	2.1%				
	POA Irradiance	1,411.9	7.7%				
Irradiance (kWh/m²)	Shaded Irradiance	1,409.6	-0.2%				
()	Irradiance after Reflection	1,358.6	-3.6%				
	Irradiance after Soiling	1,331.5	-2.0%				
	Total Collector Irradiance	1,331.5	0.0%				
	Nameplate	206,011.3					
	Output at Irradiance Levels	204,771.9	-0.6%				
	Output at Cell Temperature Derate	200,865.1	-1.9%				
Energy	Output After Mismatch	196,629.5	-2.1%				
(kWh)	Optimal DC Output	196,582.2	0.0%				
	Constrained DC Output	196,581.9	0.0%				
	Inverter Output	192,819.8	-1.9%				
	Energy to Grid	191,855.7	-0.5%				
Temperature	Metrics						
Avg. Operating Ambient Temp							
Avg. Operating Cell Temp							
Simulation Me	trics						
Operating Hours							
Solved Hours							

Condition Set														
Description	Condition Set 1													
Weather Dataset	TMY, 10km grid (45.55,-122.65), NREL (prospector)													
Solar Angle Location	Meteo Lat/Lng													
Transposition Model	Perez Model													
Temperature Model	Sandia Model													
Spectral Adjustment Model (CdTe cells only)	First Solar Spectral Adjustment by Dew Point Temperature													
	Rack Type a b Temperature Del								ta					
Temperature Model Parameters	Fixe	ed Ti	lt		-3	3.56	-0.0	075		3°	,C			
	Flush Mount				-2	2.81	-0.0455			0°	,C			
	Eas	t-We	st		-3	3.56	-0.075			3°				
	Car	port			-3	3.56	-0.075 3			39	·C			
Soiling (%)	J	F	М	Α		М	J	J	P		S	0	N	D
	2	2	2	2		2	2	2	2	:	2	2	2	2
Irradiation Variance	5%													
Cell Temperature Spread	4° C													
Module Binning Range	-2.5	% to	2.5%											
AC System Derate	0.50)%												
Trackers	Maximum Angle								Backtracking					
Irackers	60°						Enable			ed	ed			
		Modifie .						Uploaded By			Ch	Characterization		
Module Characterizations	FS-4110-2 Sept2014 (First Solar)						HelioScope				Manufacturer, PAN			
Component Characterizations	Device Uplo					Jploaded By		Ch	Characterization					
	Sunny Tripower 24000TL-US (SMA)						Не	HelioScope			М	Modified CEC		

☐ Components								
Component	Name	Count						
Inverters	Sunny Tripower 24000TL-US (SMA)	6 (144.4 kW)						
Strings	10 AWG (Copper)	137 (15,470.1 ft)						
Module	First Solar, FS-4110-2 Sept2014 (110W)	1,409 (155.0 kW)						

♣ Wiring Zones			
Description	Combiner Poles	String Size	Stringing Strategy
Wiring Zone	-	3-11	Along Racking

Ⅲ Field Segments											
Description	Racking	Orientation	Tilt	Azimuth	Intrarow Spacing	Frame Size	Frames	Modules	Power		
Field Segment 1	Fixed Tilt	Landscape (Horizontal)	10°	180°	2.0 ft	1x1	1,409	1,409	155.0 kW		



