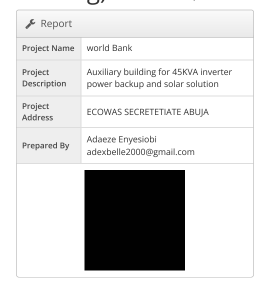
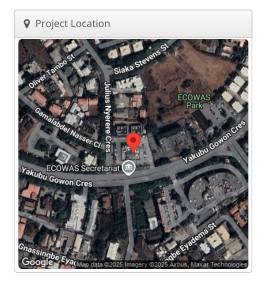
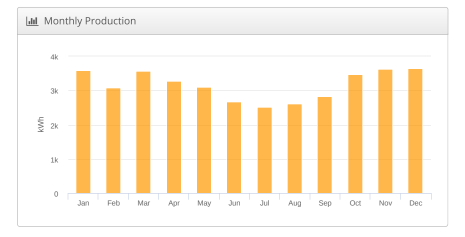


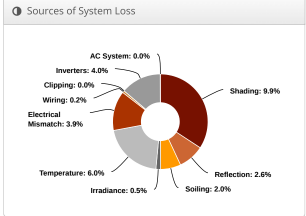
Design 45KVA inverter power backup and solar solution (Auxiliary building) world Bank, ECOWAS SECRETETIATE ABUJA



Lill System Metrics						
Design	Design 45KVA inverter power backup and solar solution (Auxiliary buiding)					
Module DC Nameplate	24.75 kW					
Inverter AC Nameplate	36.00 kW Load Ratio: 0.69					
Annual Production	38.00 MWh					
Performance Ratio	74.1%					
kWh/kWp	1,535.4					
Weather Dataset	TMY, Abuja, Nigeria, null (custom)					
Simulator Version	664c764070-dc9bcecc85- bf66e52671-40835b708f					









	Description	Output	% Delta	
	Annual Global Horizontal Irradiance	2,024.0		
	POA Irradiance	2,071.8	2.4%	
Irradiance	Shaded Irradiance	1,865.7	-9.9%	
(kWh/m ²)	Irradiance after Reflection	1,817.9	-2.6%	
	Irradiance after Soiling	1,781.6	-2.0%	
	Total Collector Irradiance	1,781.5	0.0%	
Energy (kWh)	Nameplate	44,107.3		
	Output at Irradiance Levels	43,906.3	-0.5%	
	Output at Cell Temperature Derate	41,284.7	-6.0%	
	Output after Electrical Mismatch	39,668.8	-3.9%	
	Optimal DC Output	39,586.6	-0.2%	
	Constrained DC Output	39,586.6	0.0%	
	Inverter Output	38,003.2	-4.0%	
	Energy to Grid	38,002.4	0.0%	
Temperature Me	etrics			
	26.8 °C			
		37.0 °C		
Simulation Metr	ics			
	4455			
Solved Hours				

Condition S	et											
Description	Condition Set 1											
Weather Dataset	TMY, Abuja, Nigeria, null (custom)											
Solar Angle Location	Meteo Lat/Lng											
Transposition Model	Perez Model											
Temperature Model	Sandia Model											
	Rack T	уре		a		b		Ter	nperati	ire Delt	a	
Temperature	Fixed Tilt			-3	-3.56		-0.075		2			
Model Parameters	Flush Mount			-2	-2.81		-0.0455		2			
	East-West				-3.56		-0.075		3°C			
	Carpo	Carport			.56	-0.07	-0.075					
Soiling (%)	J	F	М	А	М	J	J	Α	S	0	N	D
	2	2	2	2	2	2	2	2	2	2	2	2
Albedo	J	F	M	Α	М	J	J	Α	S	0	N	D
	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
Rear Mismatch Loss	10% Rear Shading Factor 5%											
Module Transparency	0%											
Irradiation Variance	5%											
Cell Temperature Spread	4° C											
Module Binning Range	-2.5% to 2.5%											
AC System Derate	0.50%											
	Type Component							Characterization				
Module & Component Characterizations	Modu	Module JKM550N-72HL4-BDV (Jinko)							Spec Sheet Characterization, PAN			
	Invert	er	ctron H ictron E		5KVA +	450/20	o s	Spec Sheet				N/A



☐ Components						
Component	Name	Count				
Inverters	Victron Hybrid 15KVA + 450/200 (Victron Energy)	3 (36.00 kW)				
AC Home Runs	6 AWG (Copper)	3 (2.8 ft)				
Home Runs	4 AWG (Copper)	6 (589.4 ft)				
Combiners	1 input Combiner	6				
Strings	6 AWG (Copper)	6 (419.7 ft)				
Module	Jinko, JKM550N-72HL4-BDV (550W)	45 (24.75 kW)				

A Wiring Zones			
Description	Combiner Poles	String Size	Stringing Strategy
Wiring to the inverter room	2	2-10	Up and Down Racking

Ⅲ Field Segments									
Description	Racking	Orientation	Tilt	Azimuth	Intrarow Spacing	Frame Size	Frames	Modules	Power
Auxiliary building	Carport	Portrait (Vertical)	10°	180°	2.0 ft	1x1	45	45	24.75 kW

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