

Vertical PV and Batteries

—

Maximizing the Market Value of PV in the Next Decade



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Summary

- Vertical as Insurance

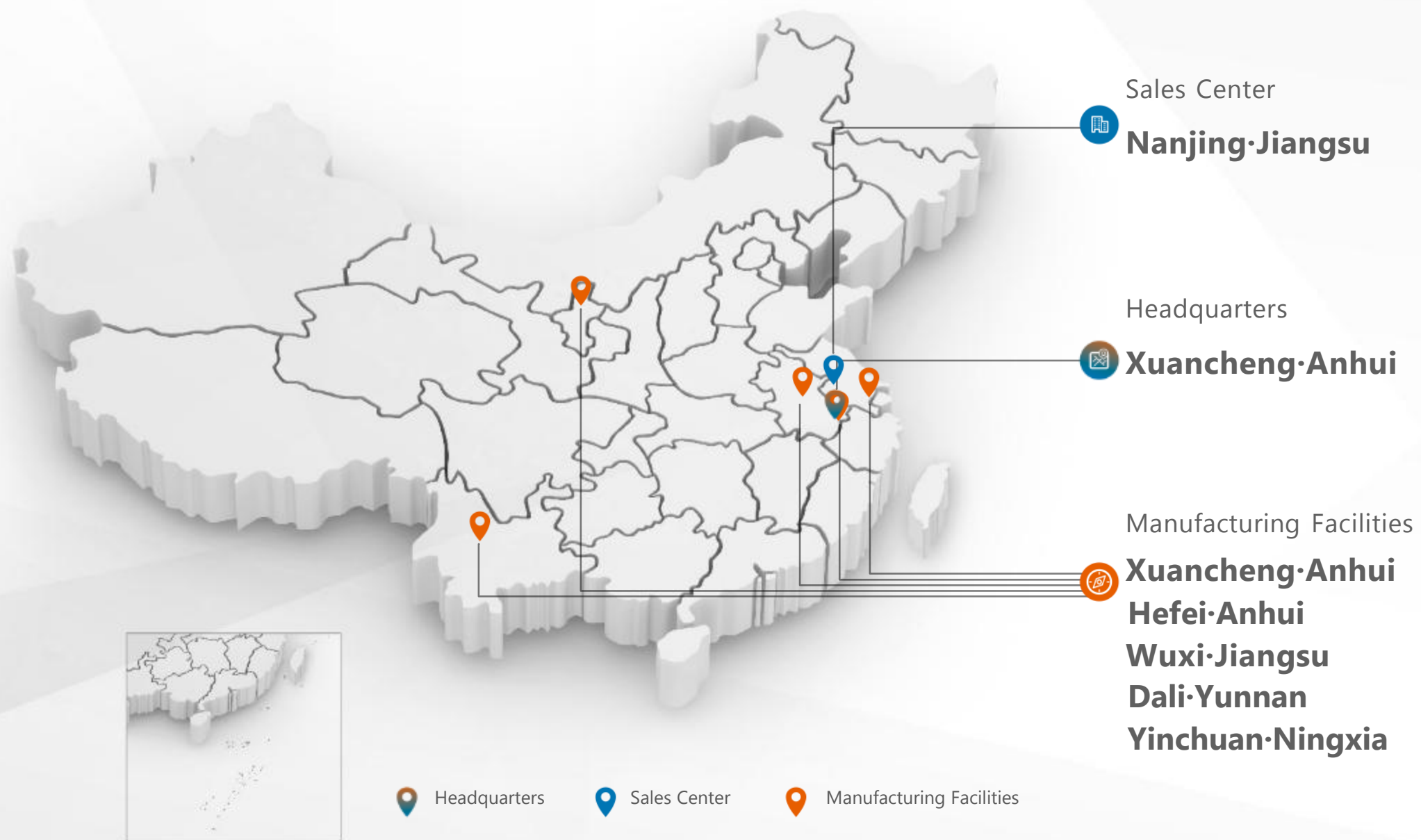
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Company Profile



About Huasun



20GW

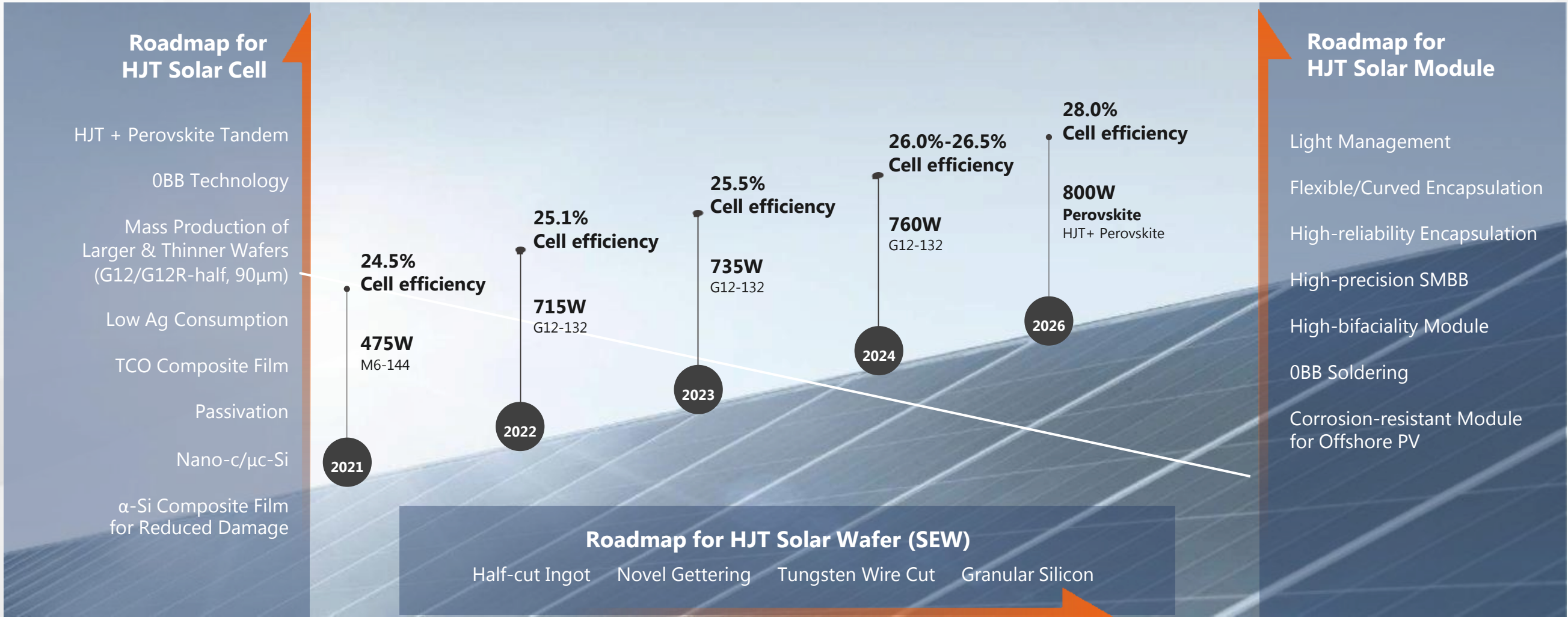
Annual Capacity of
HJT Products

Roadmap

Huasun continuously innovates by integrating HJT with other advanced technologies, enabling us to enhance efficiency and reduce costs across our product lines.

800W+

HJT + Perovskite + 210mm Wafer



Vertical Modules

Kunlun

97% bifaciality



Kunlun - Landscape Installation

Alloy Steel Frame or Frameless G12R 0BB cell

G12R-120

Alloy Steel Frame

570W

Module Power

22.30%

Module Efficiency

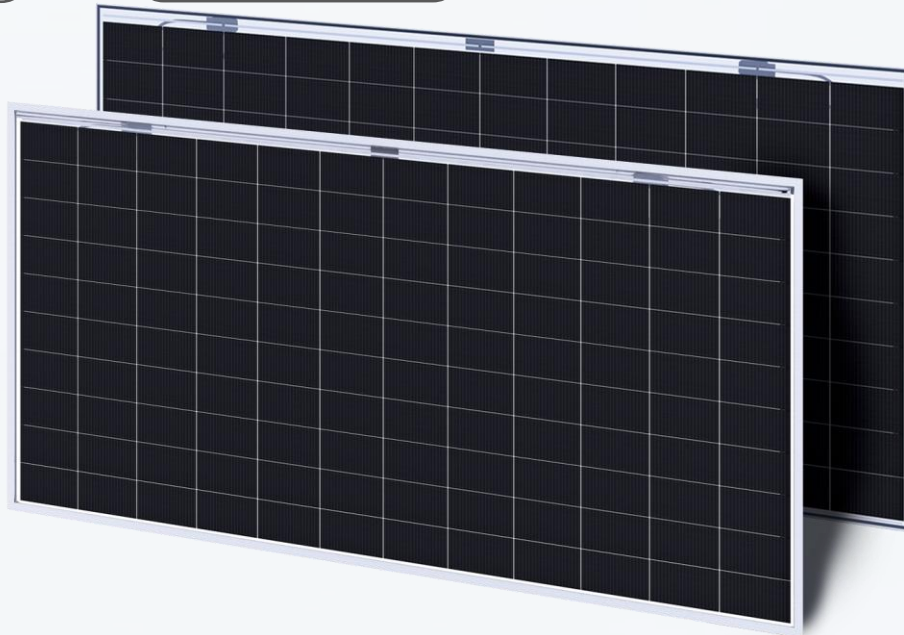
Frameless

560W

Module Power

22.10%

Module Efficiency



G12R-108

Alloy Steel Frame

510W

Module Power

22.00%

Module Efficiency

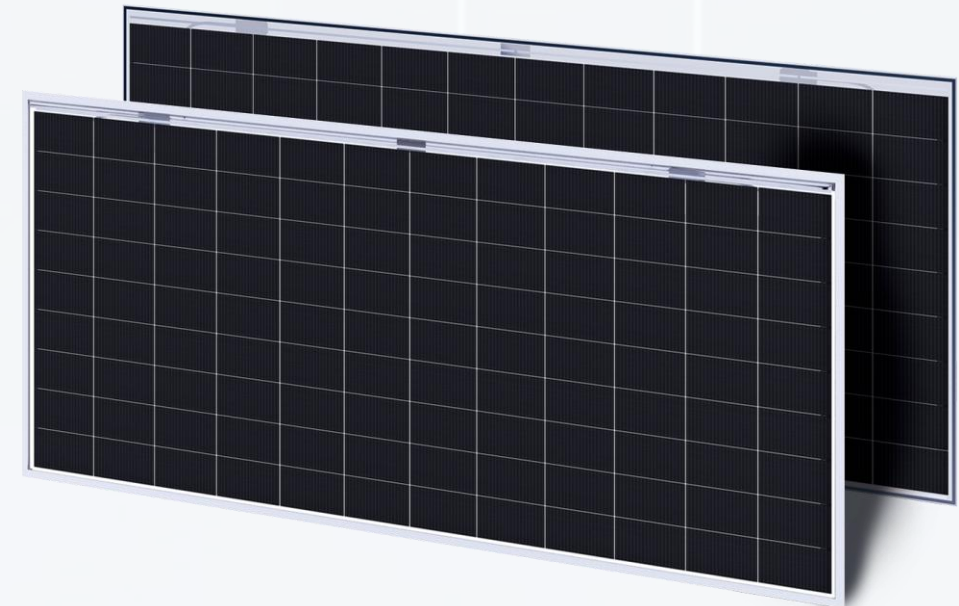
Frameless

500W

Module Power

21.80%

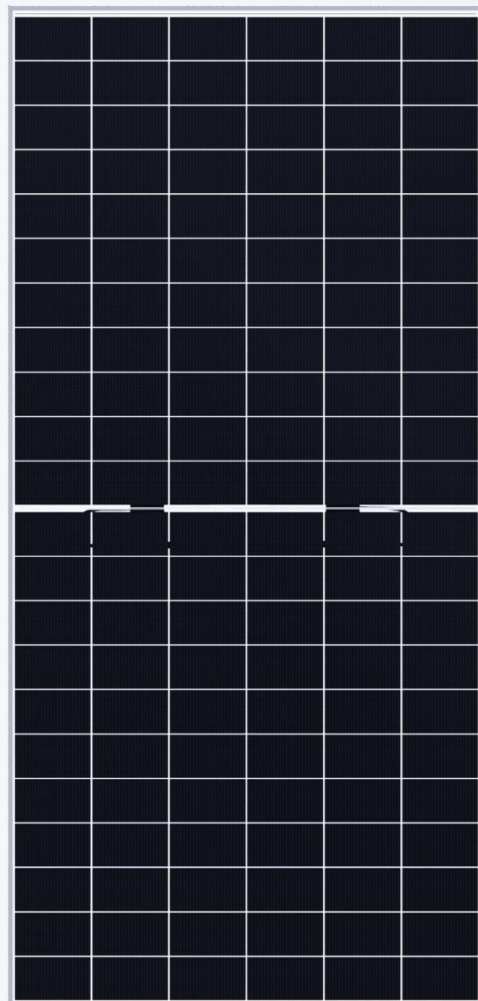
Module Efficiency



97%
Bifaciality

Kunlun - Portrait Installation

Alloy Steel Frame G12 and G12R 0BB cell options



G12R-132

615W **22.80%**

Module Power

Module Efficiency



G12-132

720W **23.20%**

Module Power

Module Efficiency

Kunlun - True bifaciality

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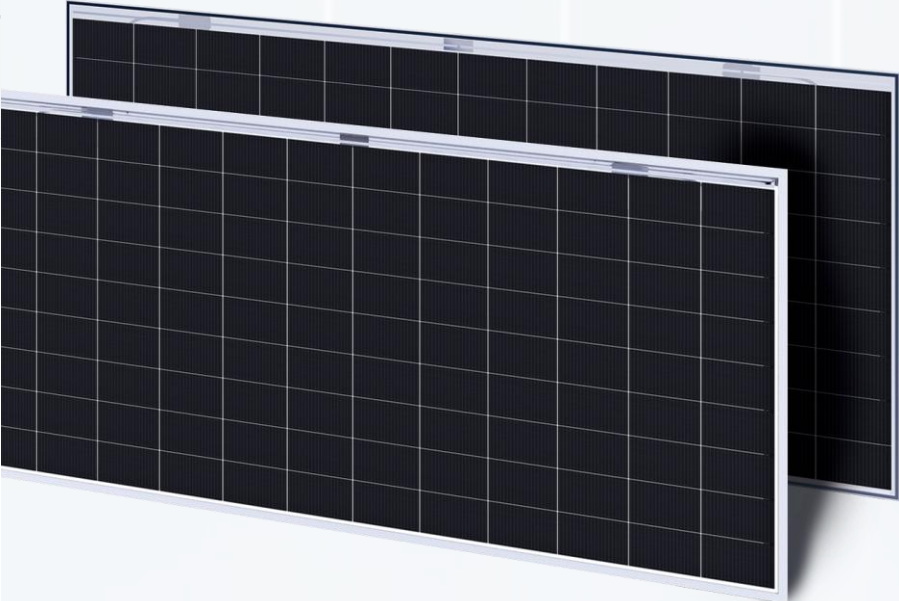
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文档证书的有效性未知。作者无法验证。

签名面板

3.1 Positive Test Results

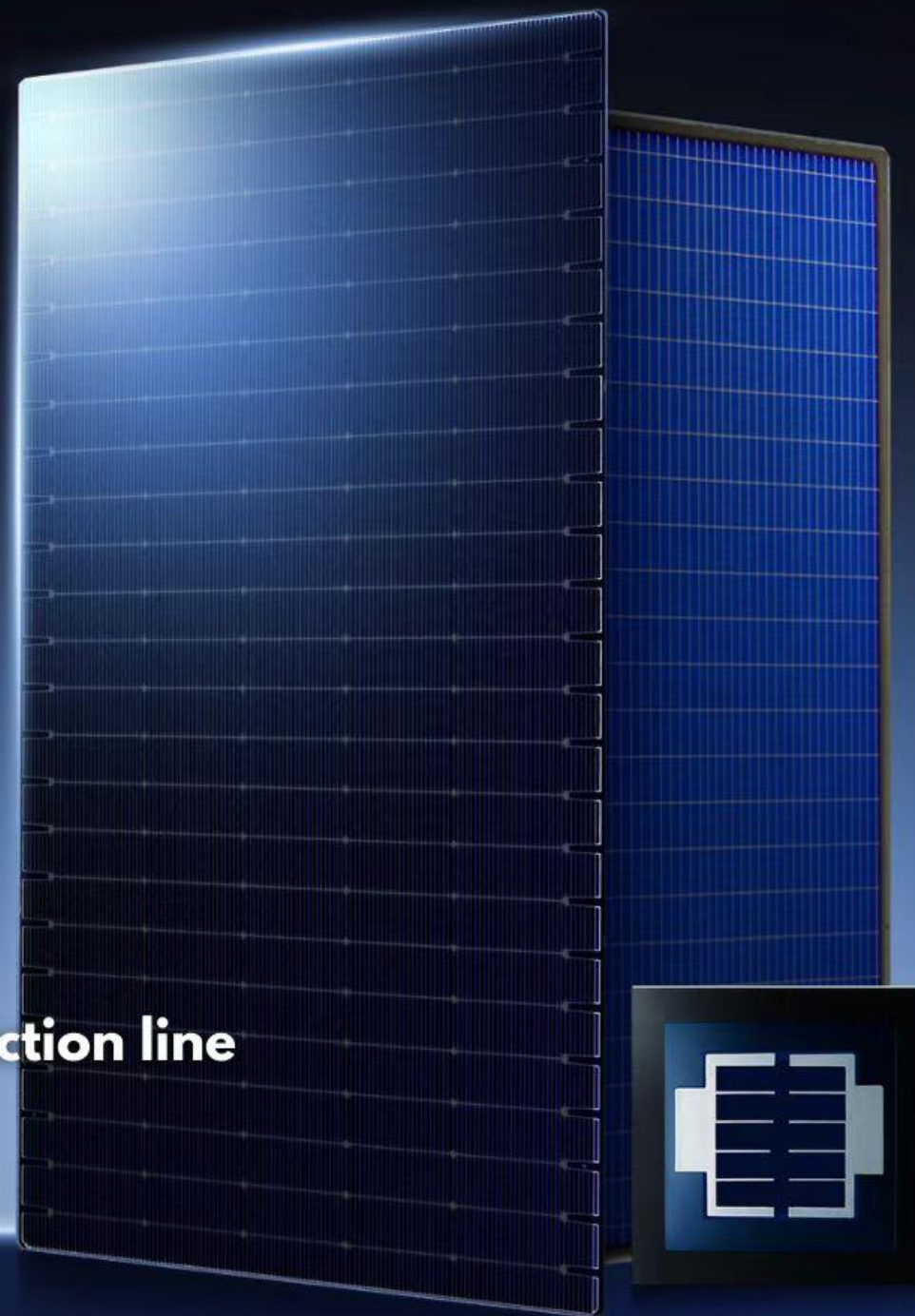
3.1.1	Performance at STC						
Test Date [YYYY-MM-DD].....:	2025-09-04	—					
Radiant Source.....:	<input checked="" type="checkbox"/> Solar simulator <input type="checkbox"/> Natural sunlight	—					
Module temperature [°C]..... :	25±1	—					
Irradiance [W/m²]..... :	1000	—					
Sample No.	Voc [V]	Isc [A]	Vmp [V]	Imp [A]	Pmp [W]	FF [%]	φPmax [%]
YOT010250070-2 (front)	45.299	14.776	38.671	14.339	554.523	82.85	97.322
YOT010250070-2 (rear)	45.367	14.377	38.783	13.915	539.671	82.74	
Supplementary information: N/A.							





- **34.02%** efficiency achieved
in small-size laboratory HJT-perovskite tandem cells

- **29.01%** efficiency achieved
in large-size HJT-perovskite tandem cells on the production line



Himalaya PLUS 760HV

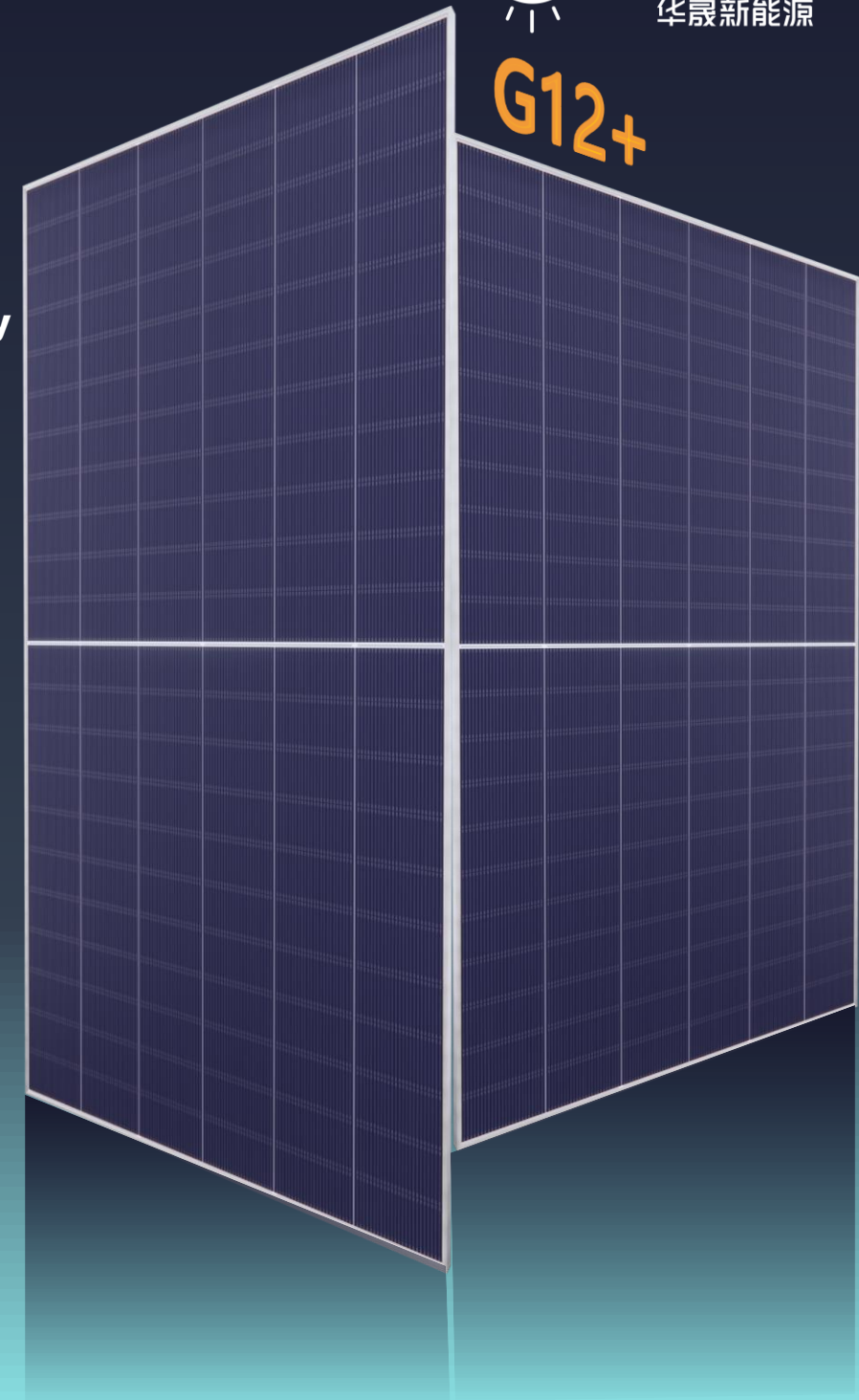
760W Module Power

24.5% Module Efficiency

2000V System Voltage



G12+



✓ **Enhanced Reliability**

➡ Anti-Migration & Light-Converting Film

✓ **High Density Cell Layout**

➡ Maximized Active Area

✓ **Advanced Solution for Narrow Creepage Distance**

➡ Butyl Rubber Encapsulation

✓ **Superior System Solutions**

➡ Reduced Balance of System (BOS) Costs

PART

2

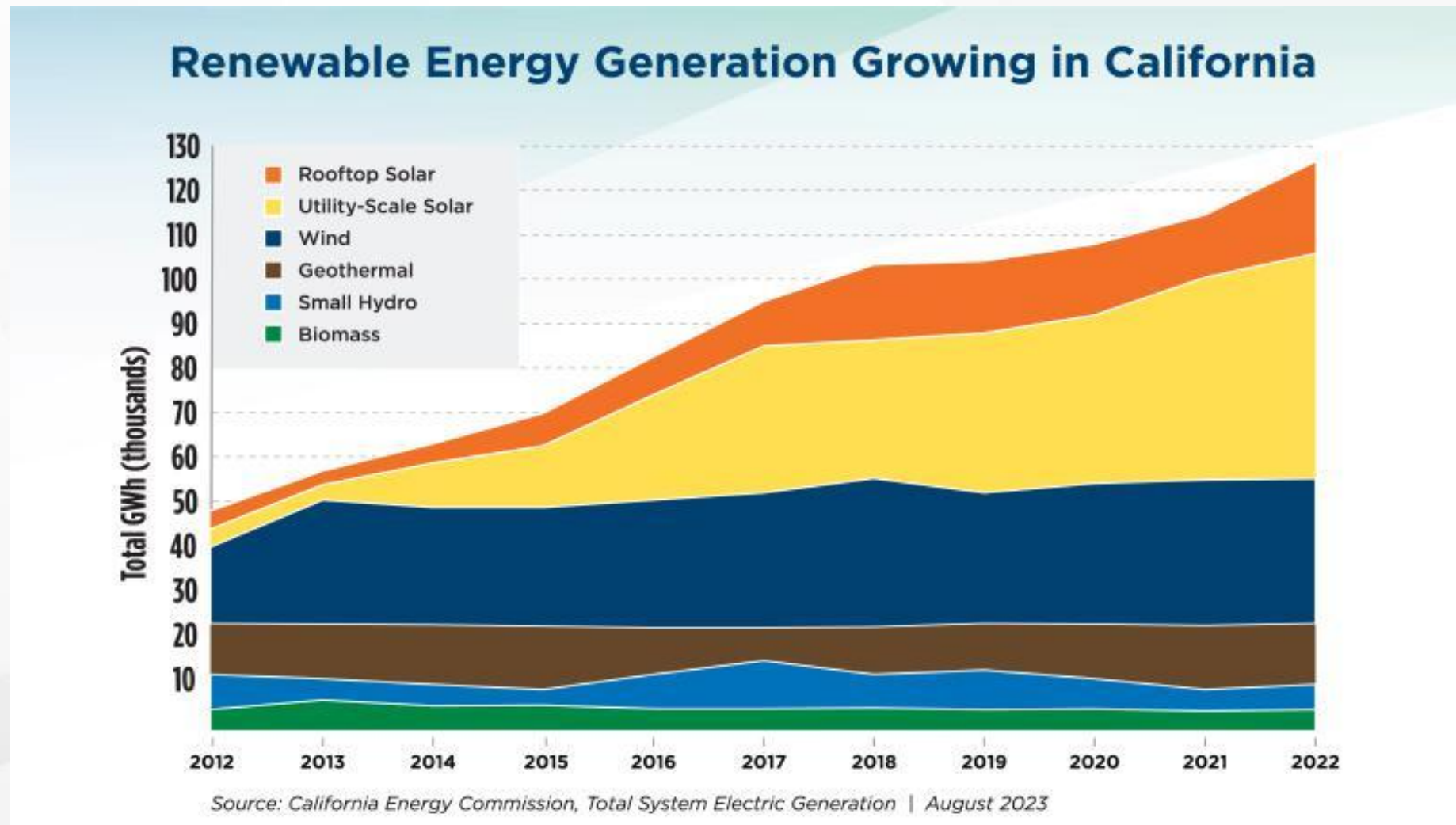
Motivation

A success story leading to a complicated situation

When PV started, it was a footnote in the energy mix.
In 2025, it is one of the most important contributors to energy consumption
in some of the most industrialized countries.

This has had a visible effect in electricity prices in the market.

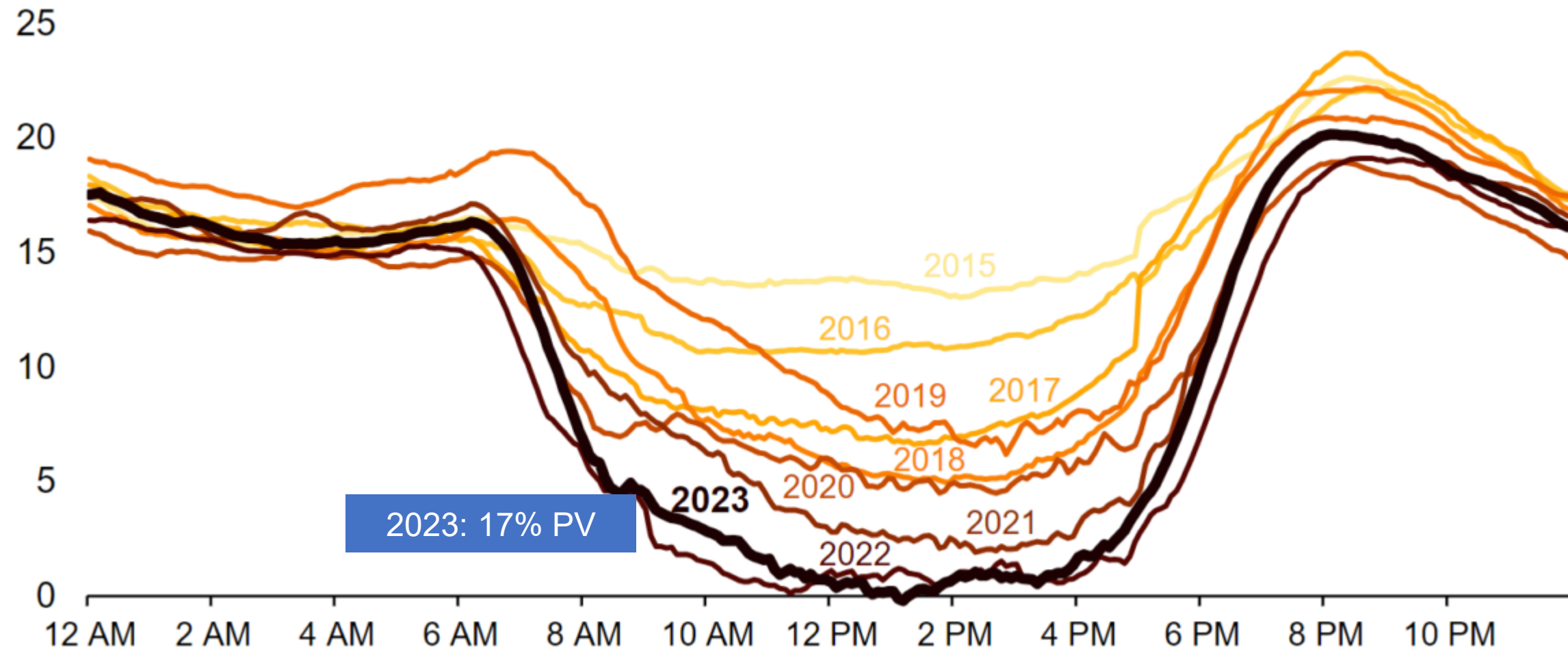
Solar has become a main source of energy



Many of these PV plants generate under regulated conditions, i.e. they are **not subject to market prices** or curtailment

Electricity prices have dropped in the central hours of the day

California Electricity Prices

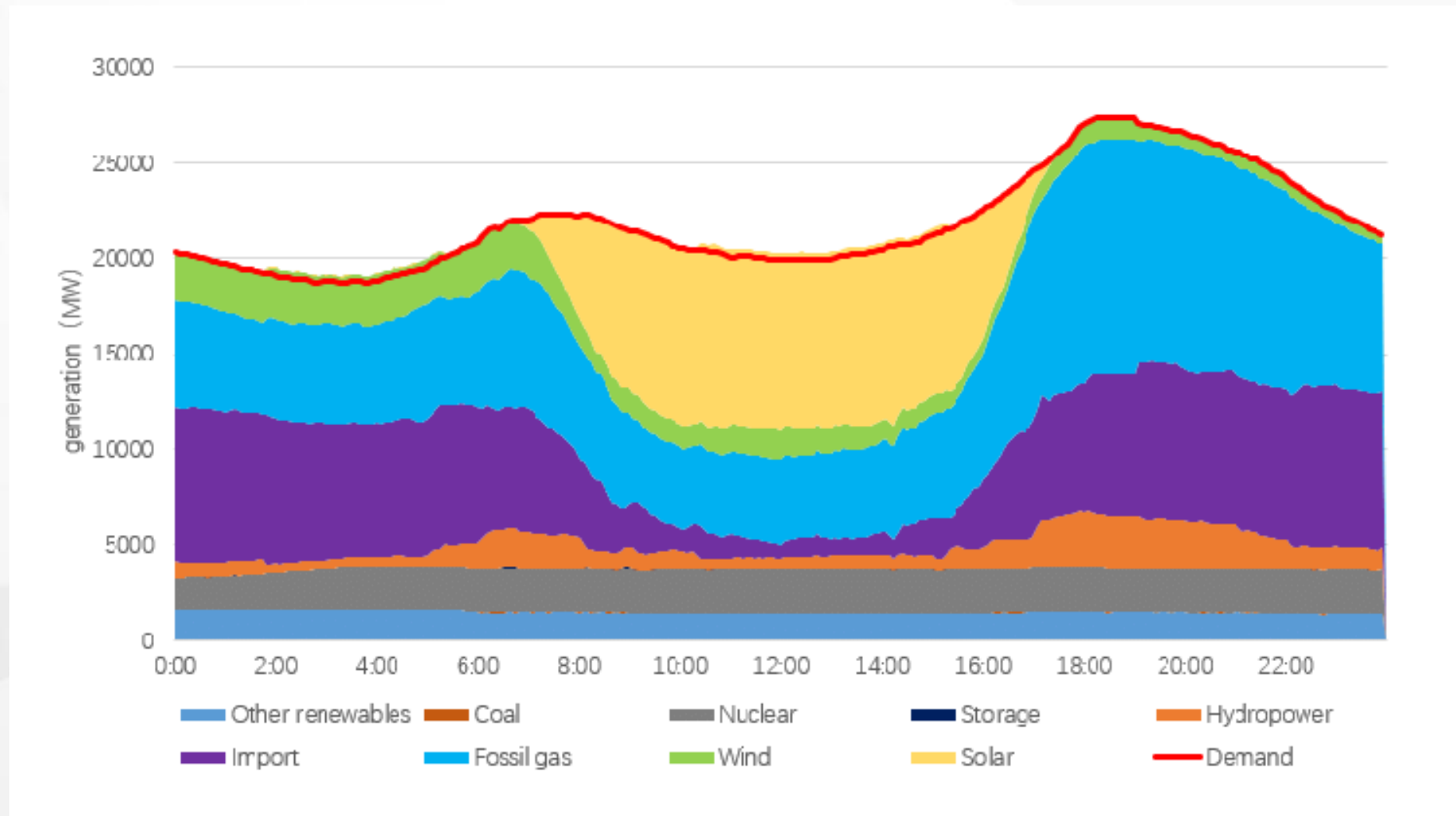


This effect is visible in **all mature PV markets**

California shows that battery adoption **does not change** this fundamentally

Electricity prices have dropped in the central hours of the day

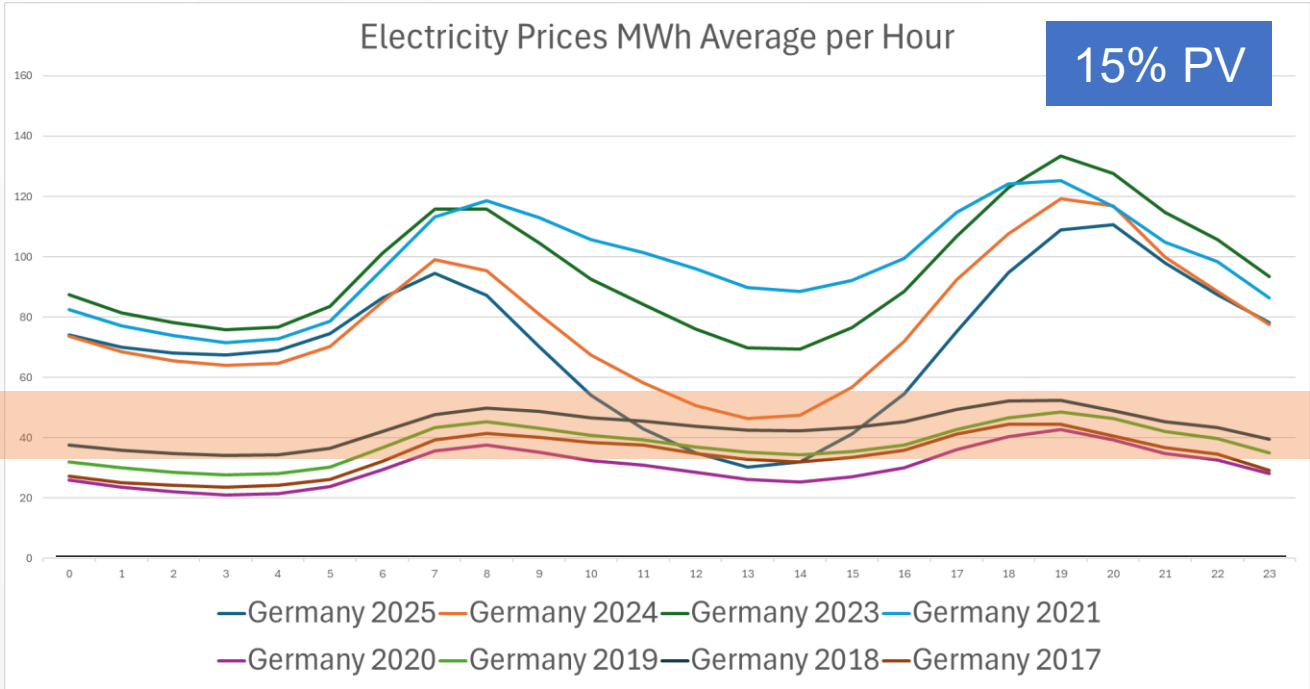
California Electricity Generation



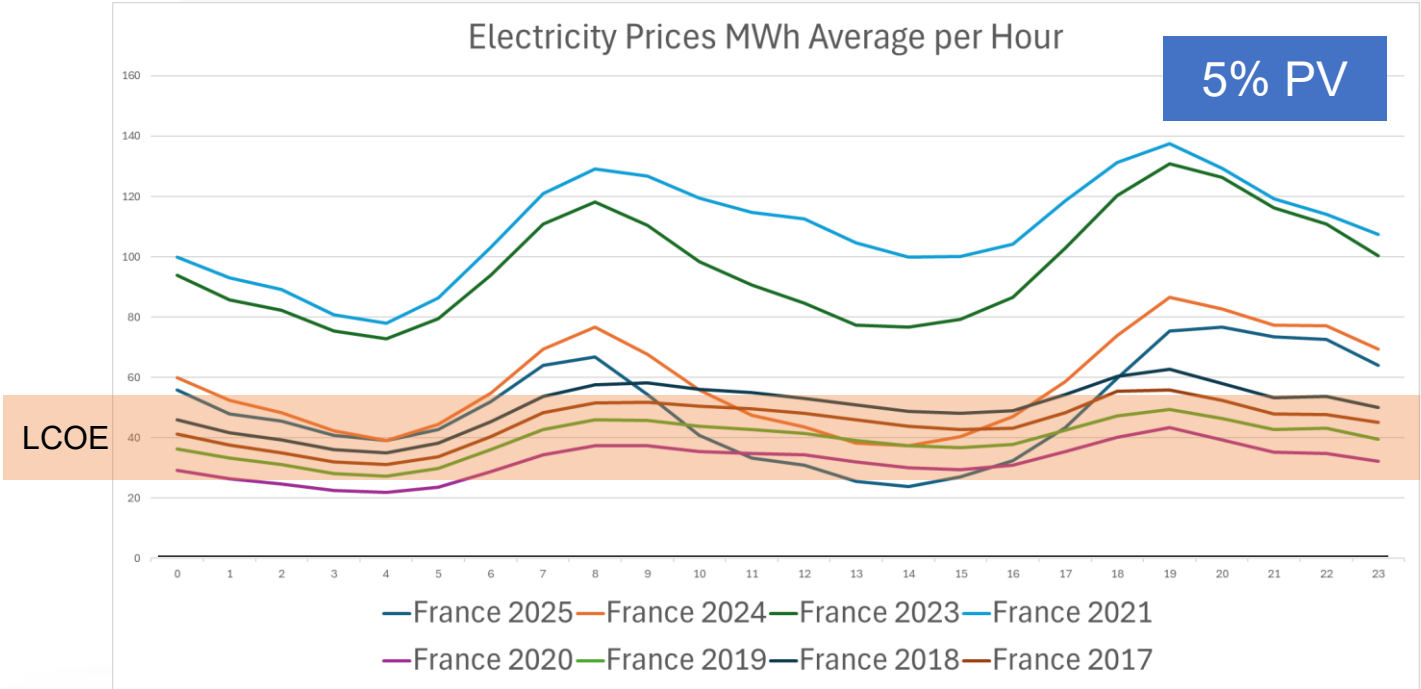
Lower net demand in peak hours around noon decreases the market for electricity generation
This **reduces prices dramatically** as most fossil plants have **high costs of start-stop** of operations

Meanwhile in Europe

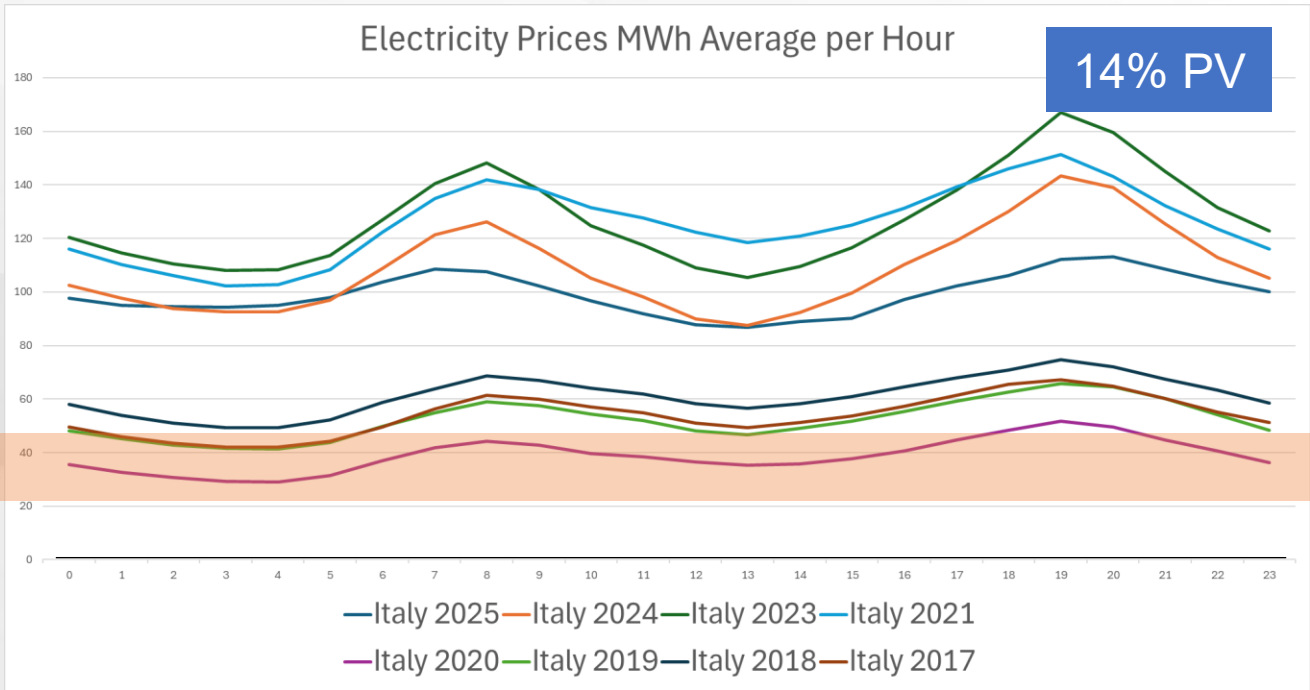
LCOE



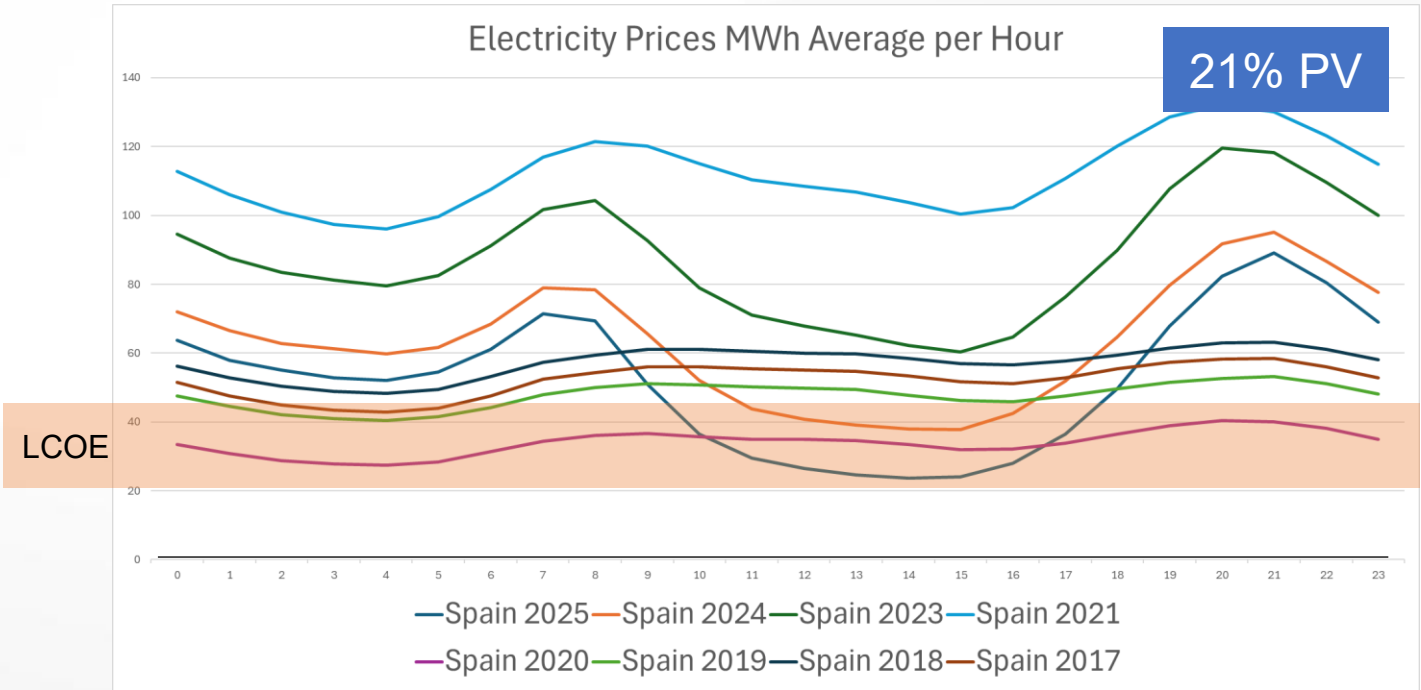
LCOE



LCOE

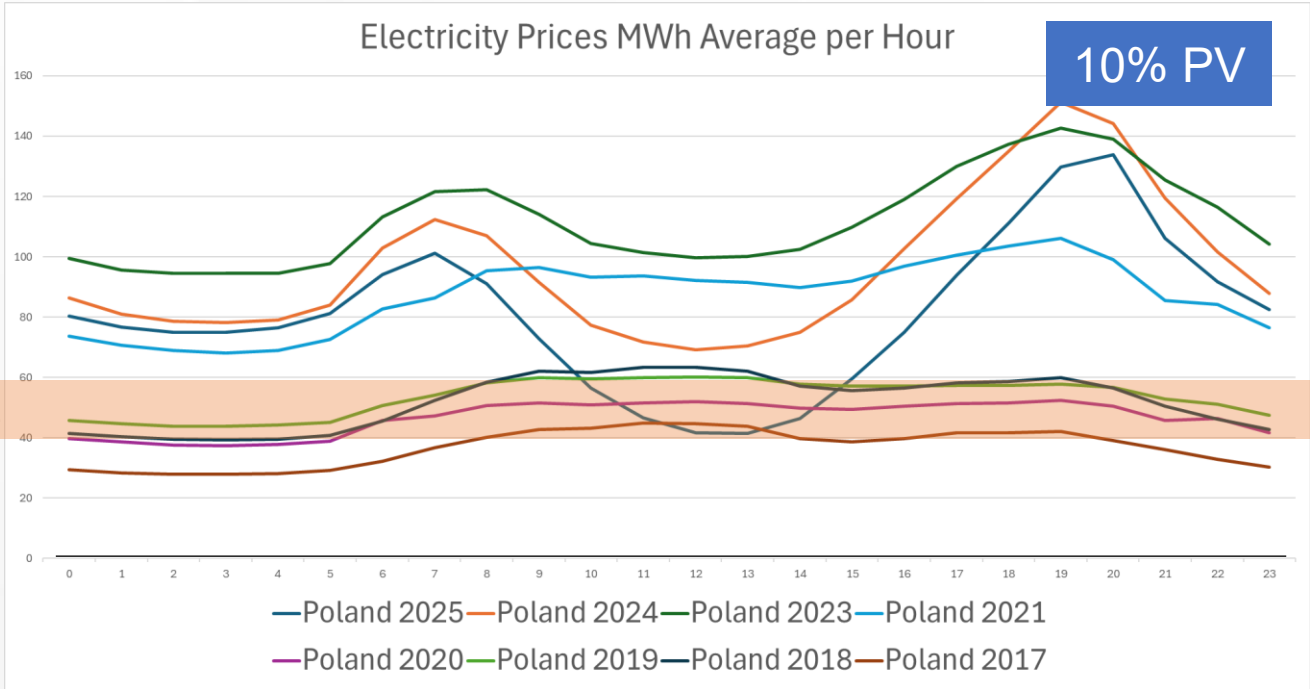


LCOE

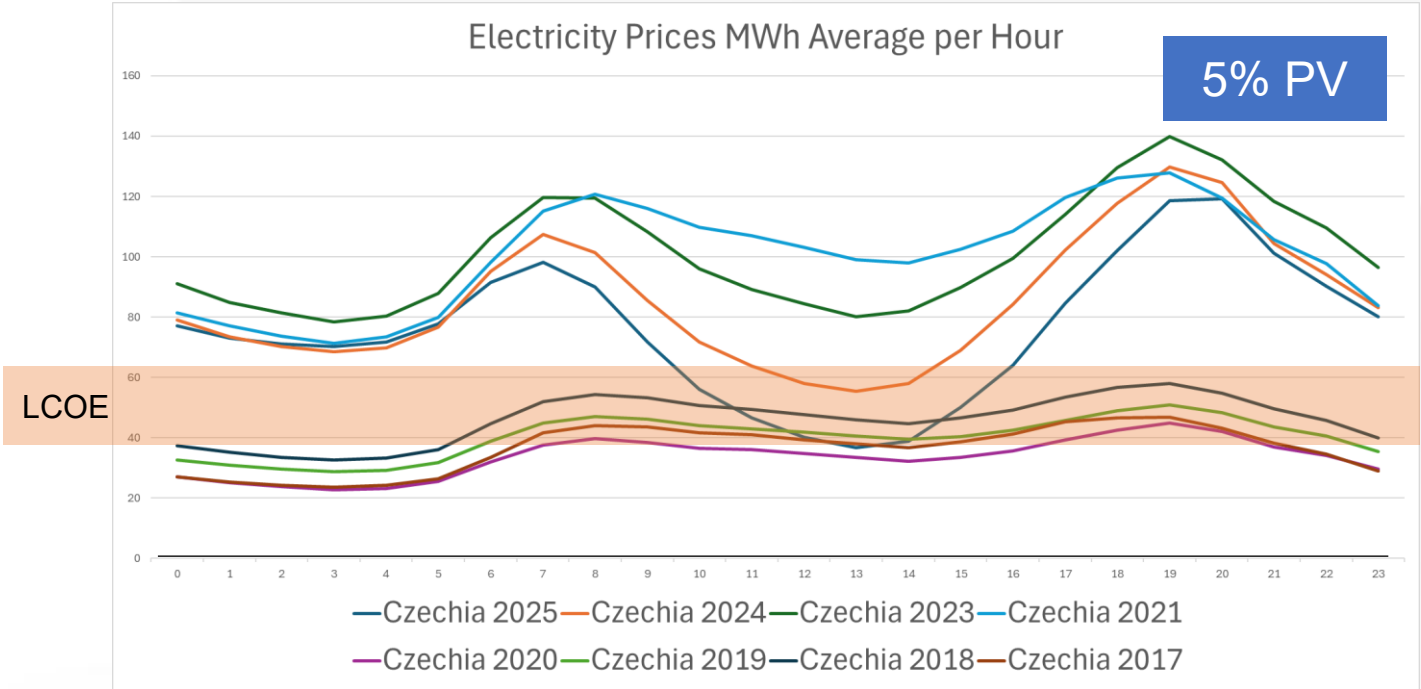


Meanwhile in Europe

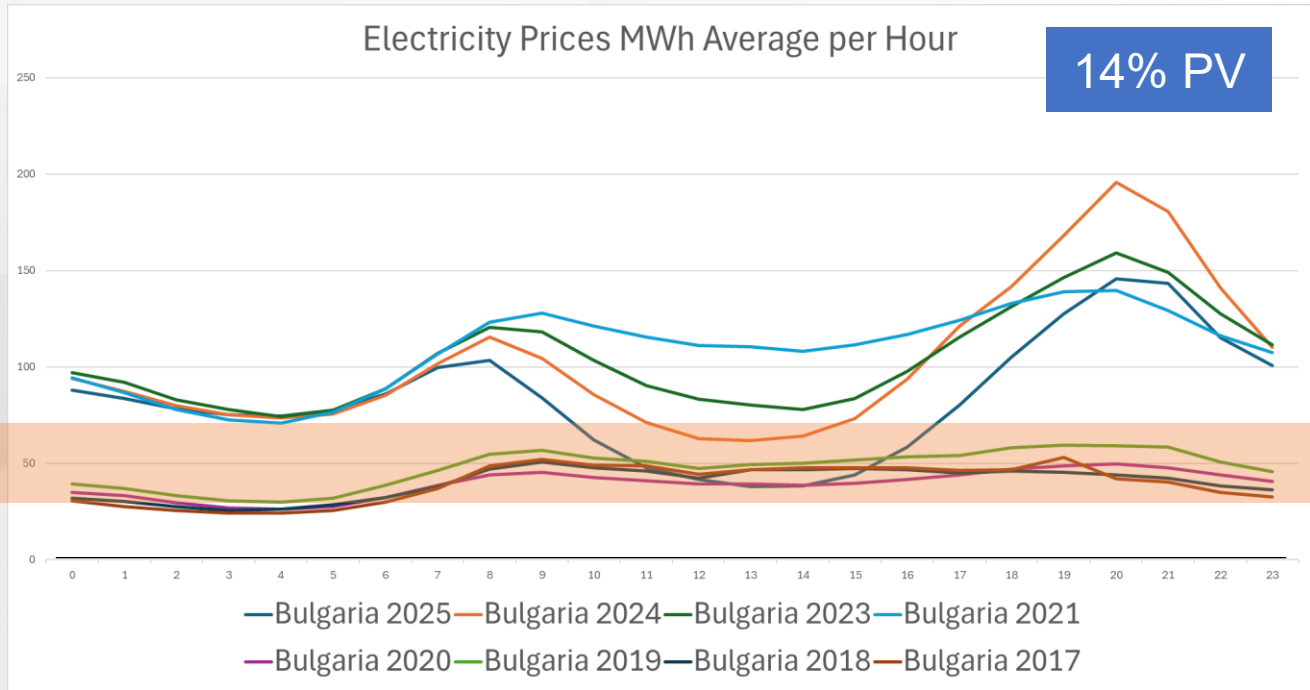
LCOE



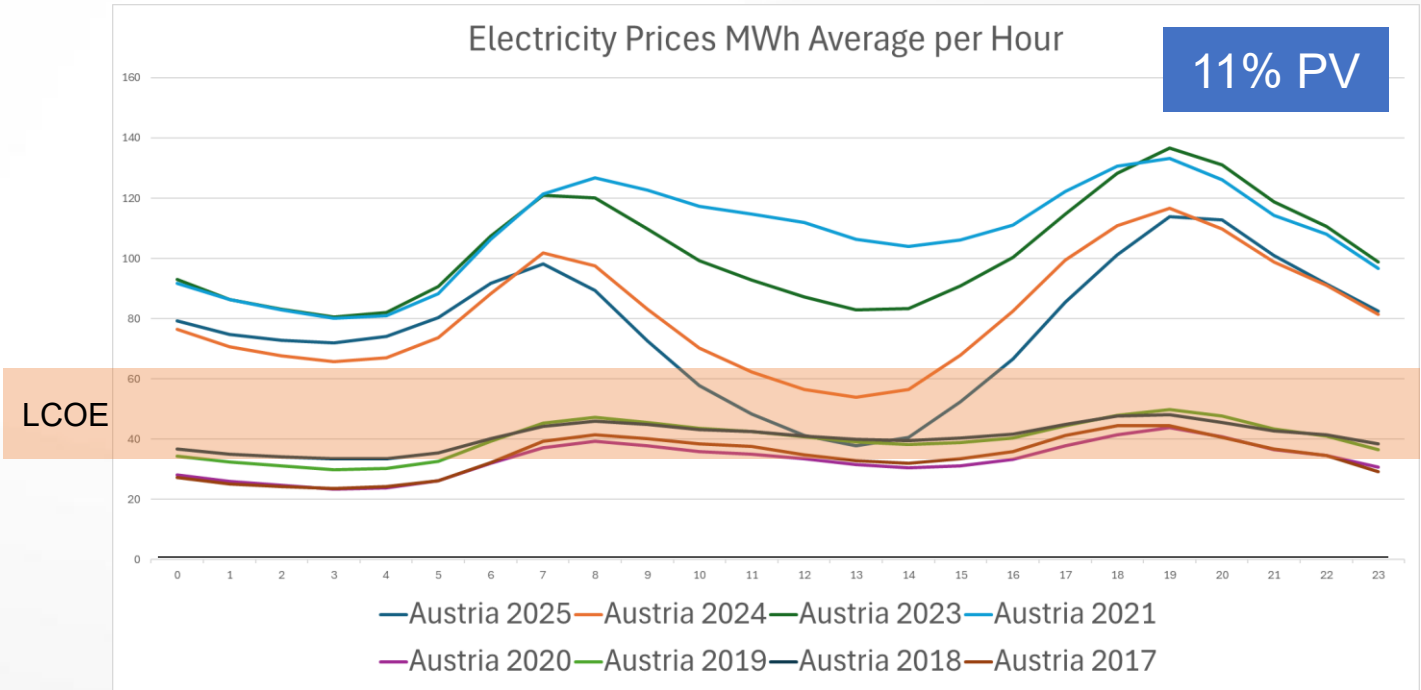
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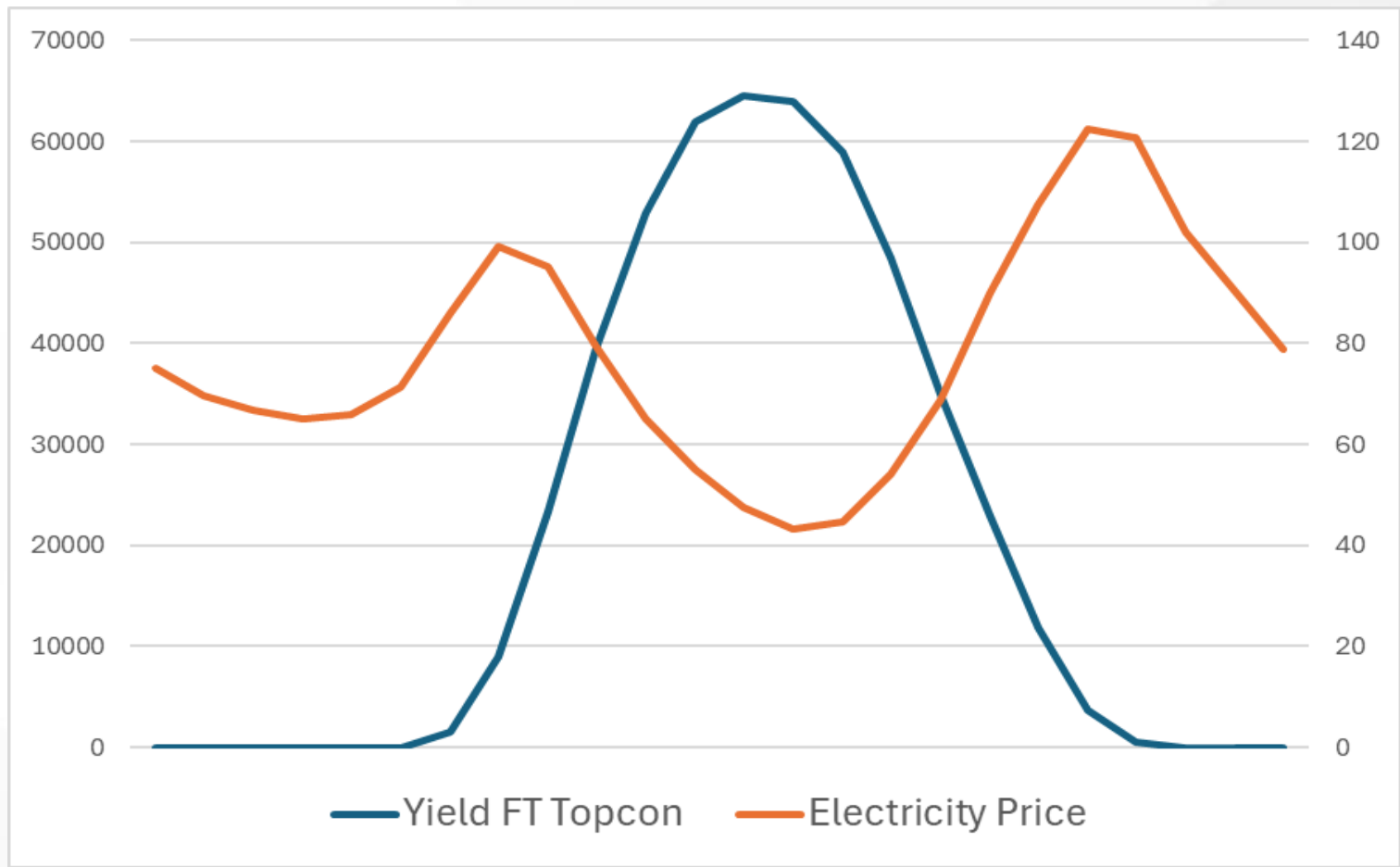
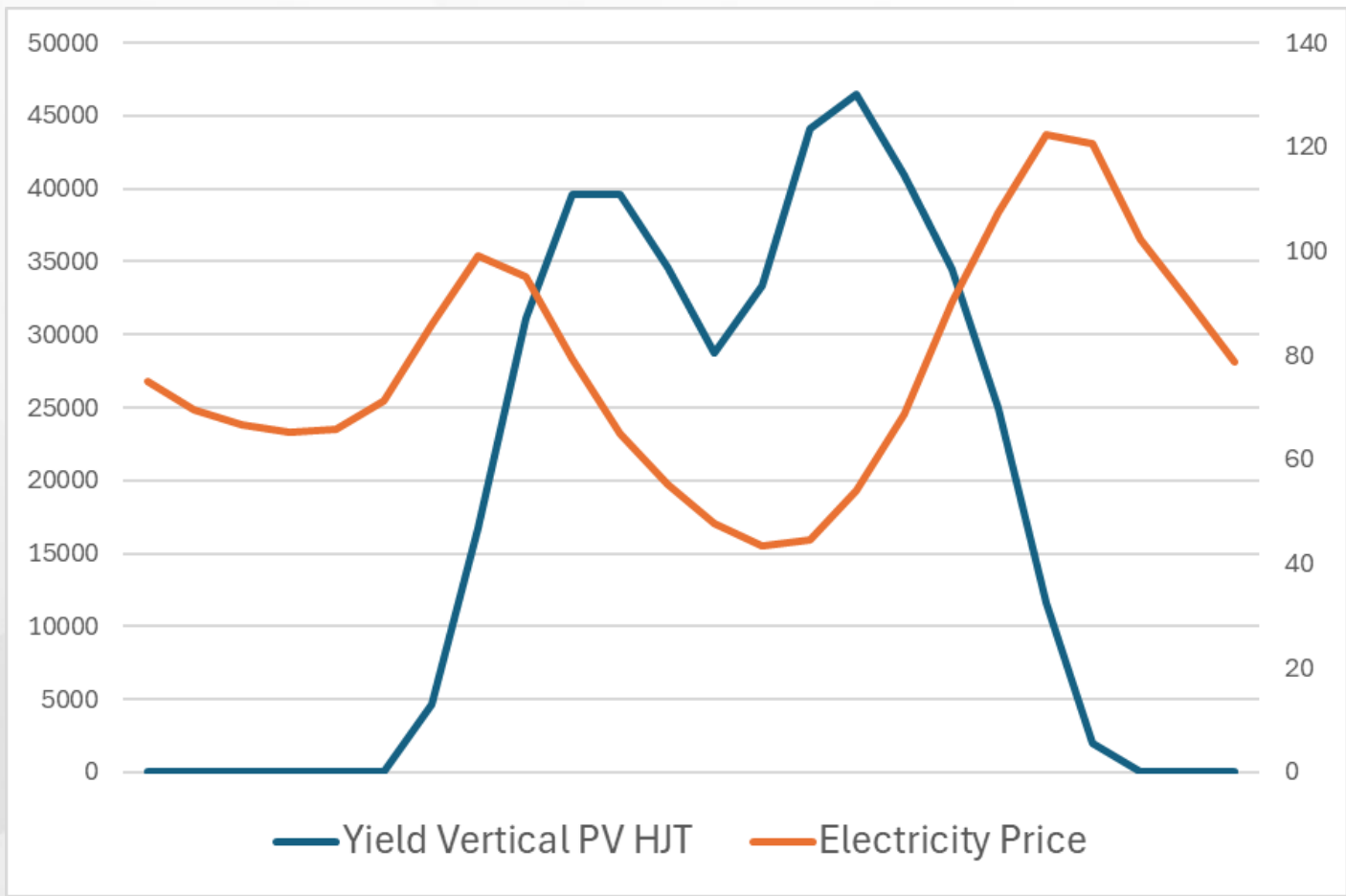
LCOE



LCOE



South-facing PV generates energy at low prices in the spot market



Spot Electricity Price in Germany 2024

PART

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Topologies for the future

How can we increase the value of PV generation?

"Renewables give you the MWh. Batteries the MWp"
For a large penetration of renewables, BESS is a must.
For PV projects, it may improve the business case.

But is it the best solution?

The topologies

1



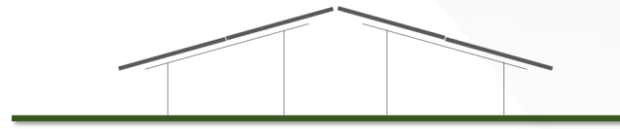
South Fixed Tilt - FT
GCR 64%

2



Trackers -SAT-
GCR 35%

3



Dome East/West -EW-
GCR 64%

4



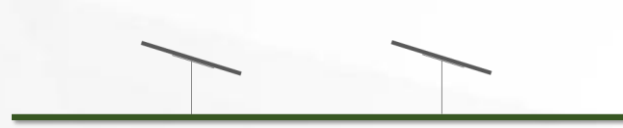
Vertical E/W -VERT-
GCR 24%

5



ADD Battery of capacity = $1/2$ of the PV nameplate capacity (MWh) and 2h discharge

6



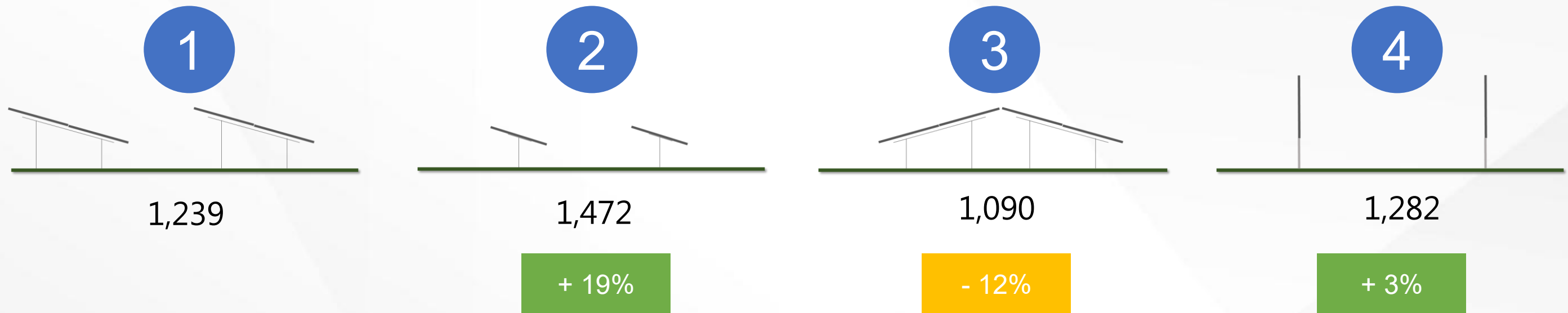
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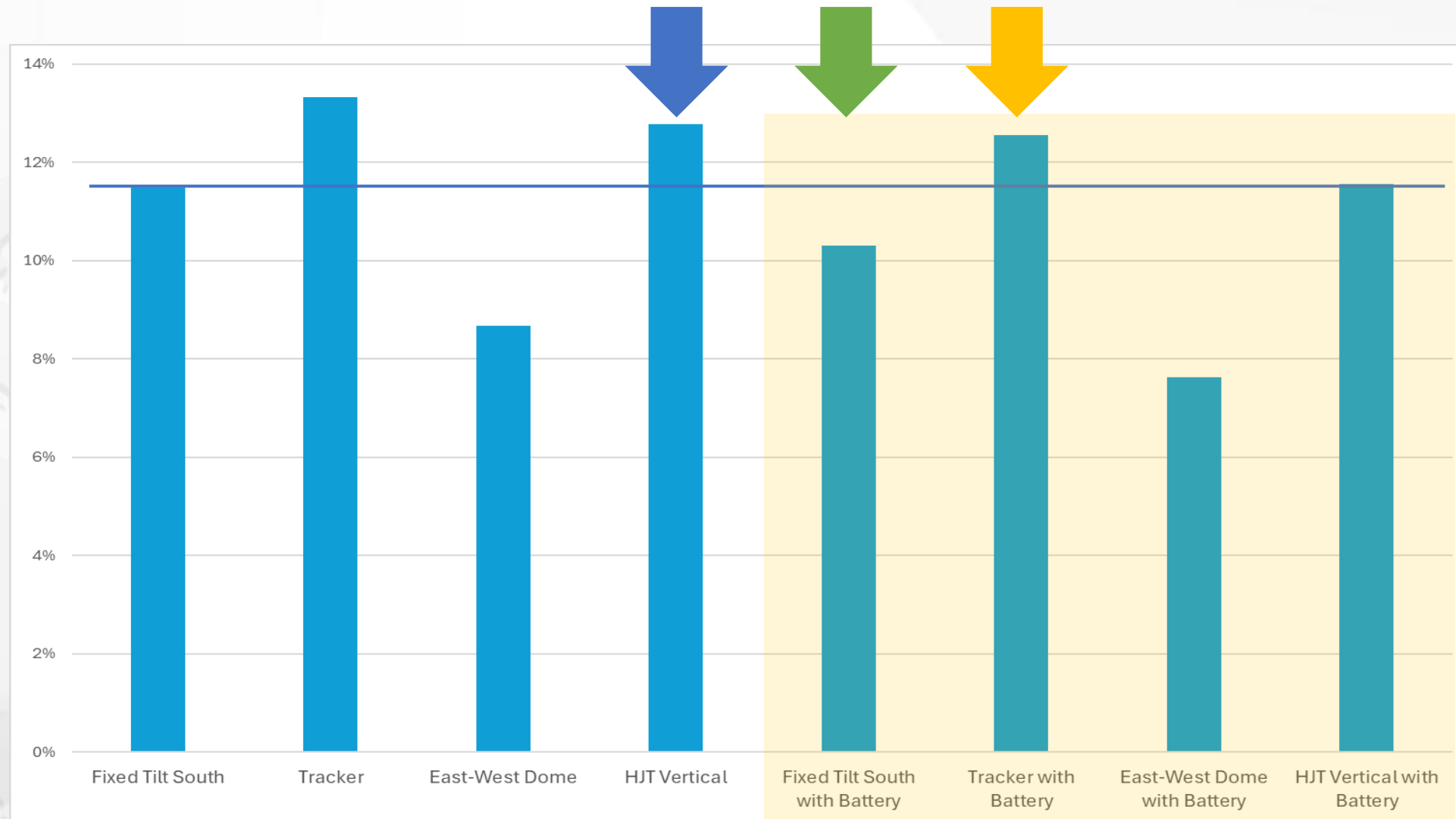
Energy Yield (kWh/kWp)



Vertical PV has roughly the same yield as South Topcon PV if using our Huasun Kunlun **97%** bifacial modules.

Vertical HJT with only 7.5m pitch has 10% lower yield.

Net Income *(in % of investment, yearly)*



Battery systems are not better investments for spot market income in 2025, but

- Arbitrage will become an additional business
- Grid Services and Capacity Bonuses may improve financial income
 - Prices at noon will further erode

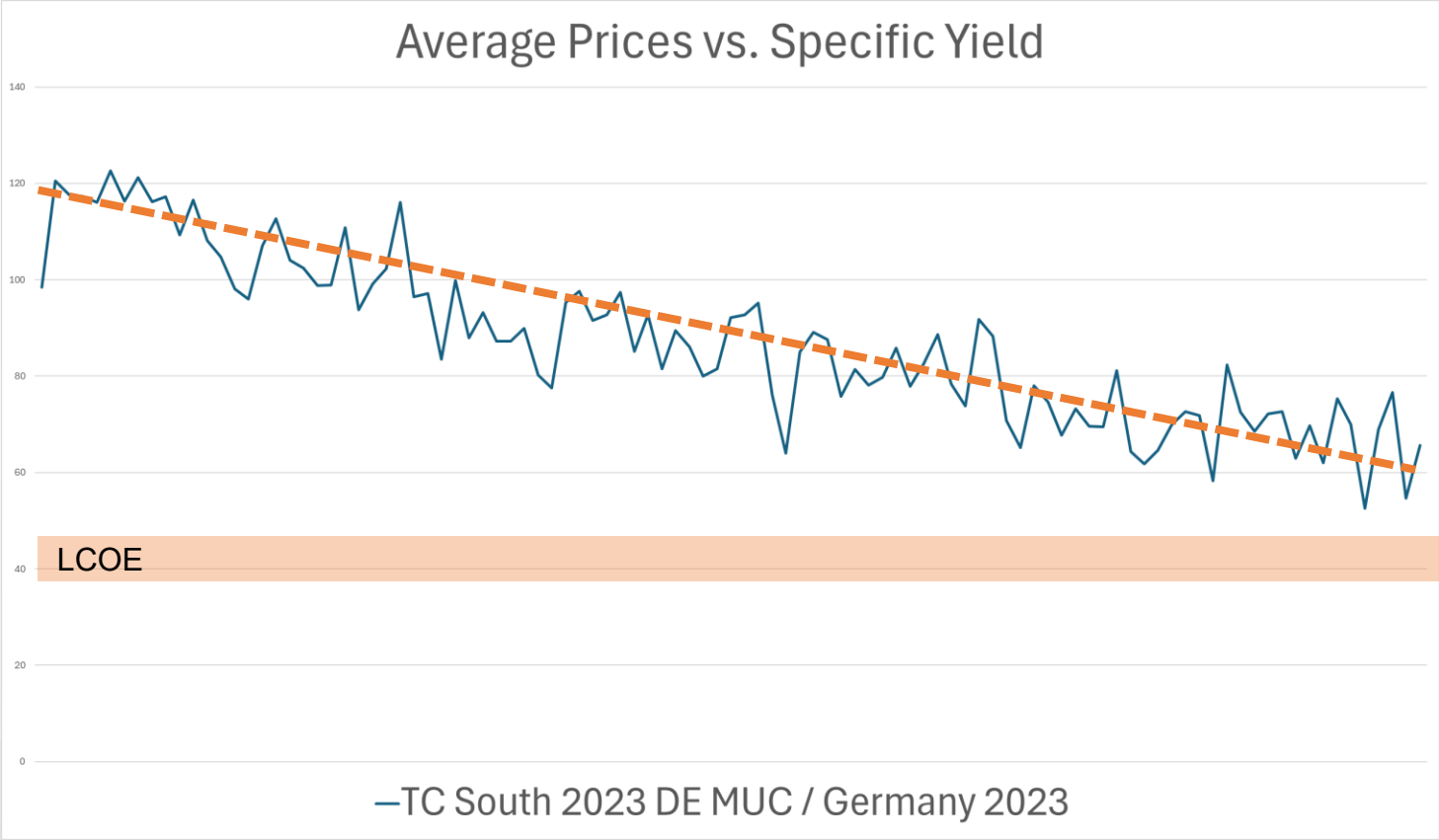
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What is going on?

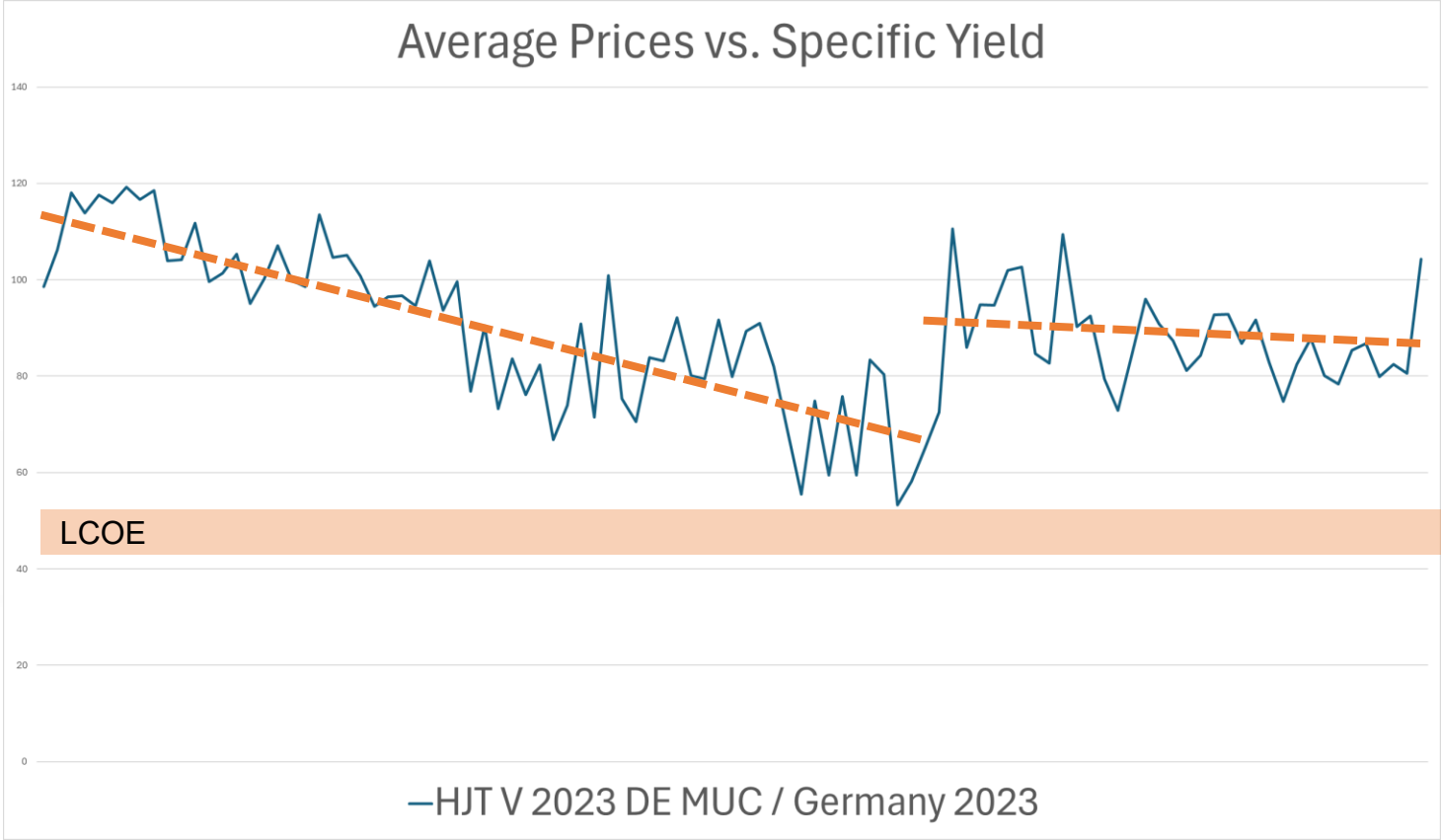
To learn anything, you need to learn how and why

There is a large correlation low price - sunny

Topcon SOUTH - real weather 2023

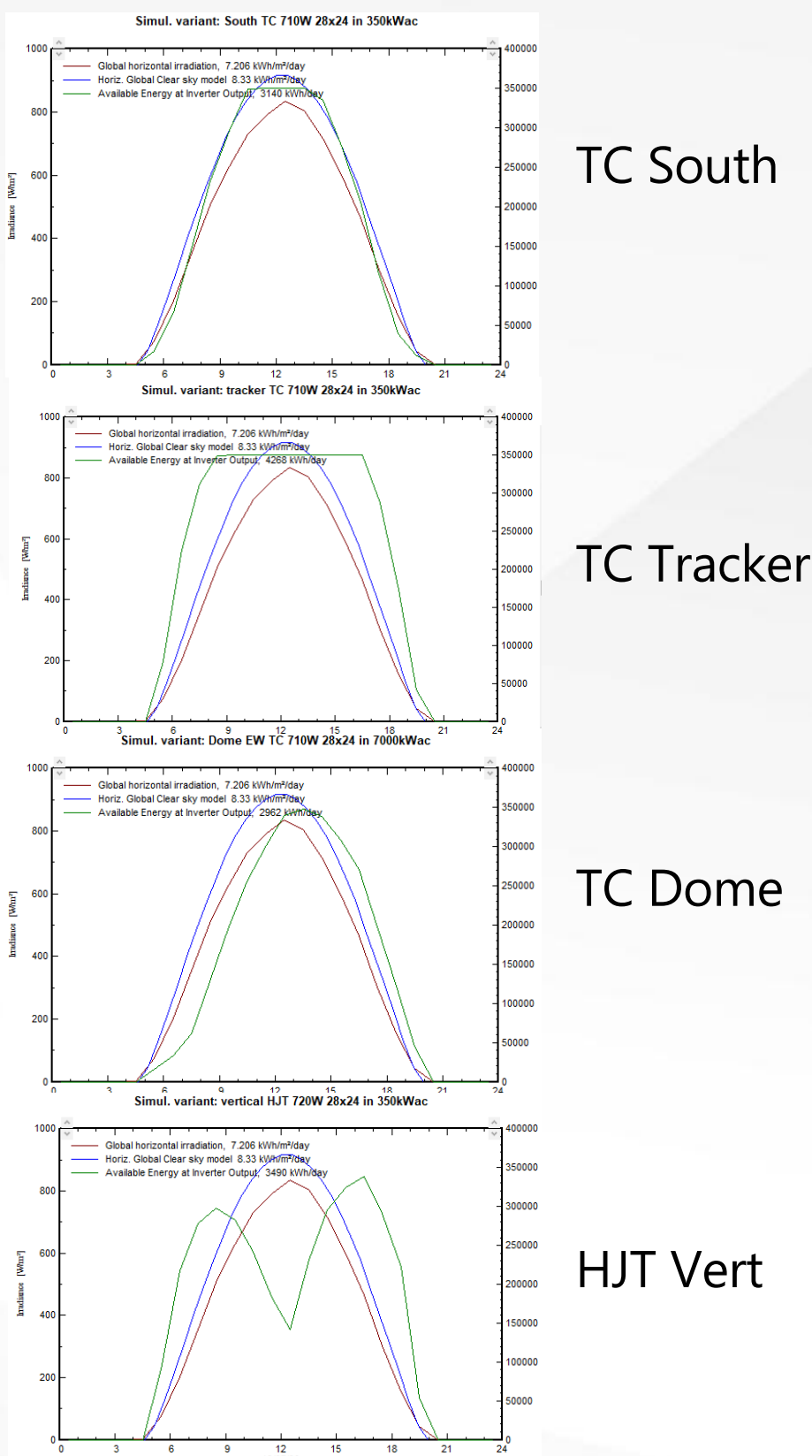
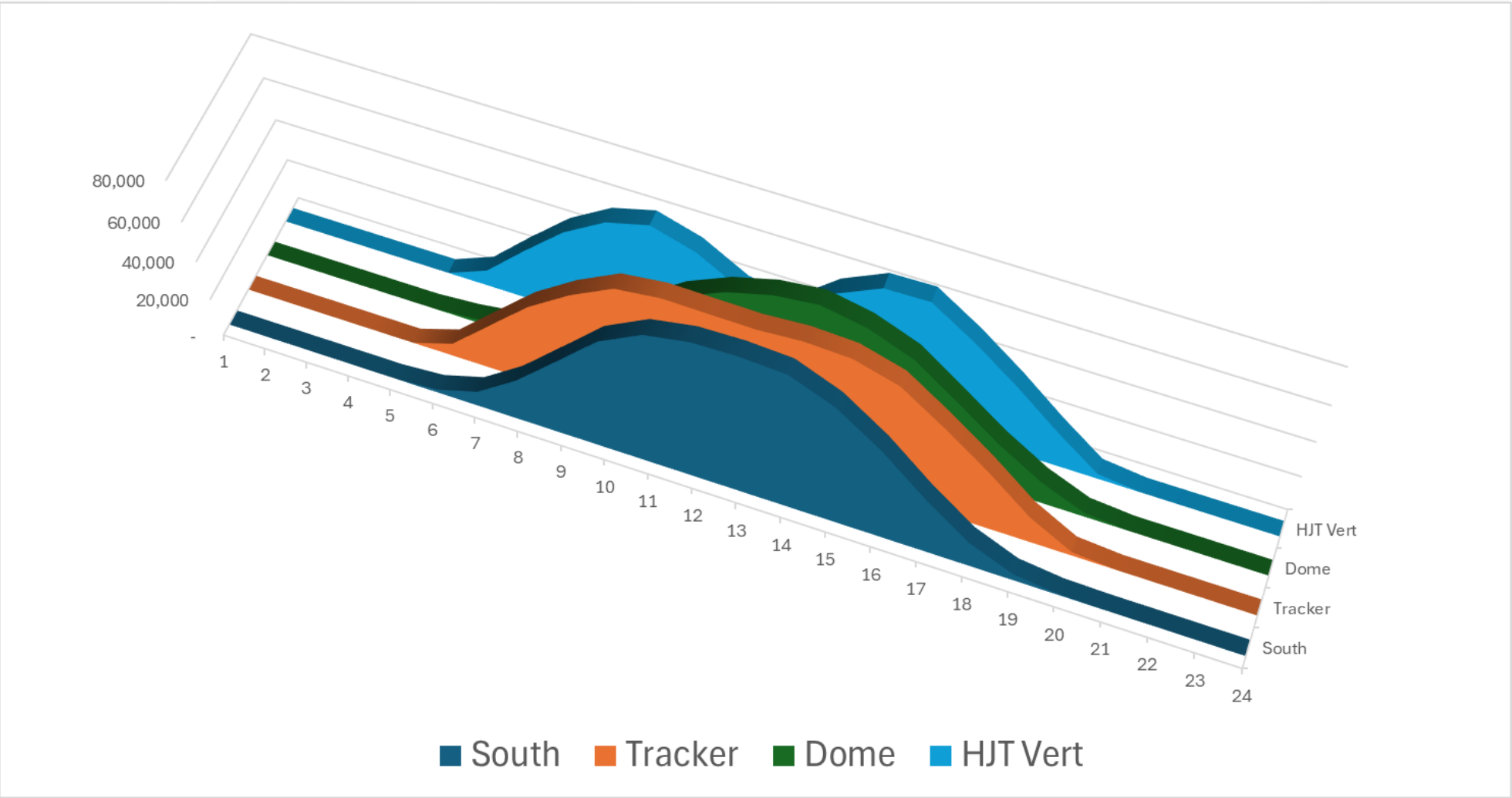


HJT Vertical - real weather 2023

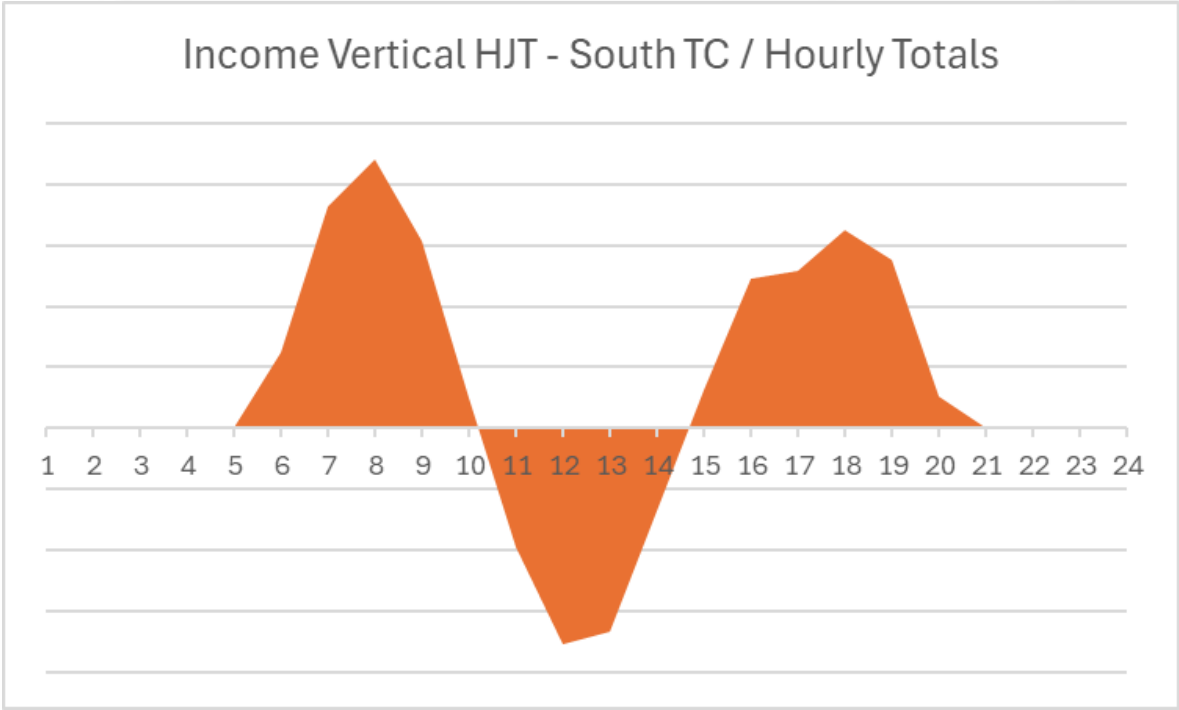
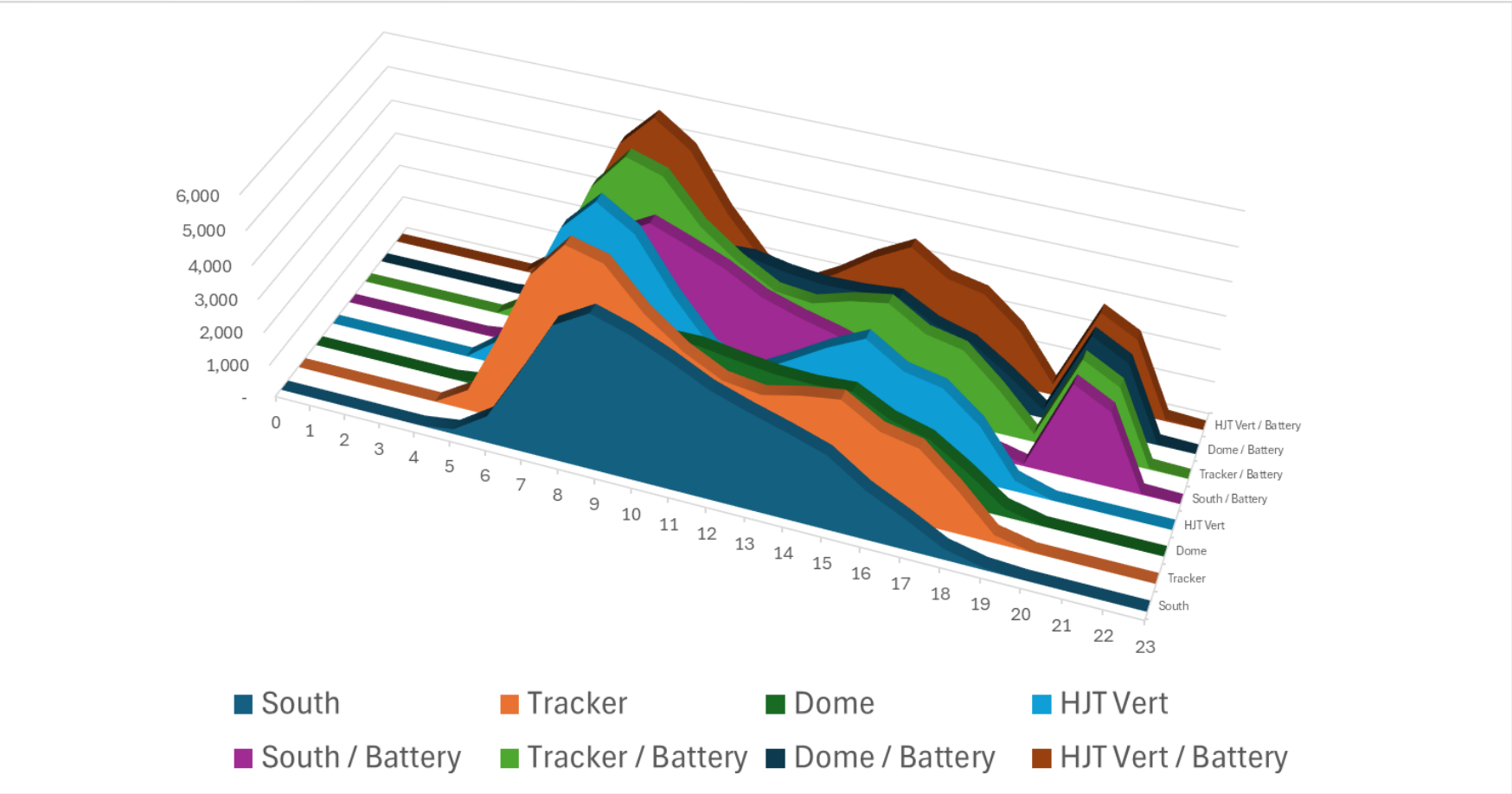


Vertical PV plants escape most of the negative price / yield correlation

Hourly Yields



Hourly Income



PART

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Summary

Vertical PV as the winning topology



Vertical has **higher price protection** than Battery



Vertical has **lower CAPEX/OPEX** than trackers or batteries



Vertical has **higher profitability** already today



Build a ZERO Carbon World

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