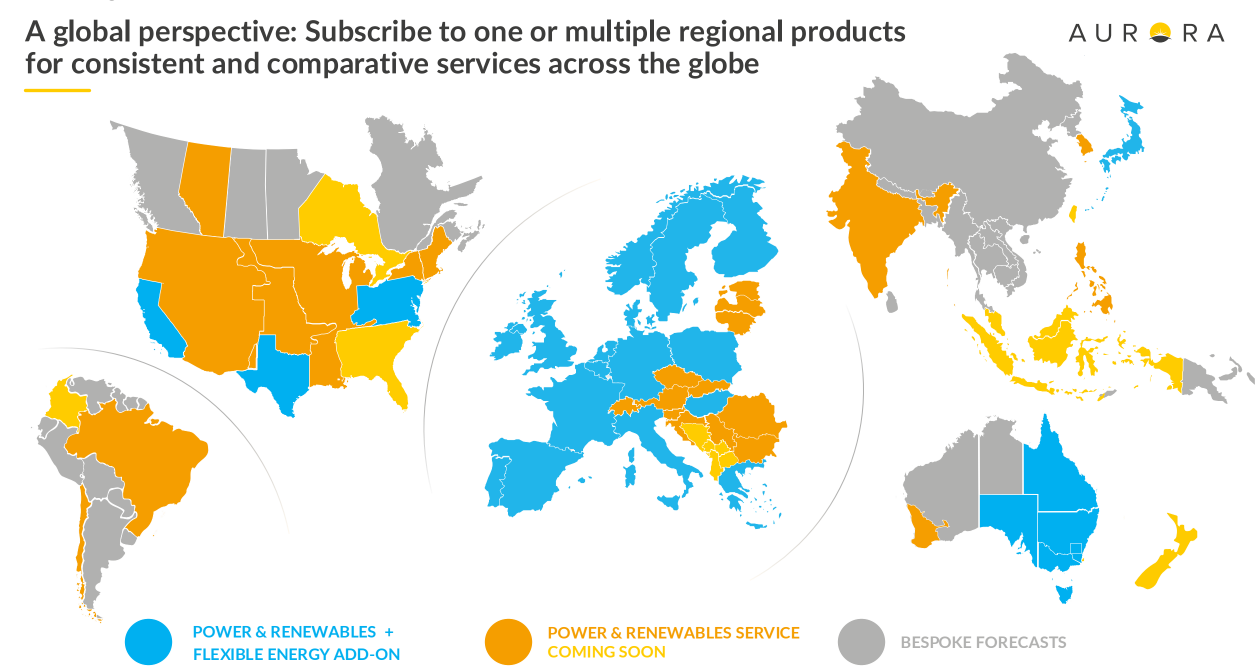


Beyond the Buzz: Winning Cases for BESS Investments in the Netherlands

20 March 2025

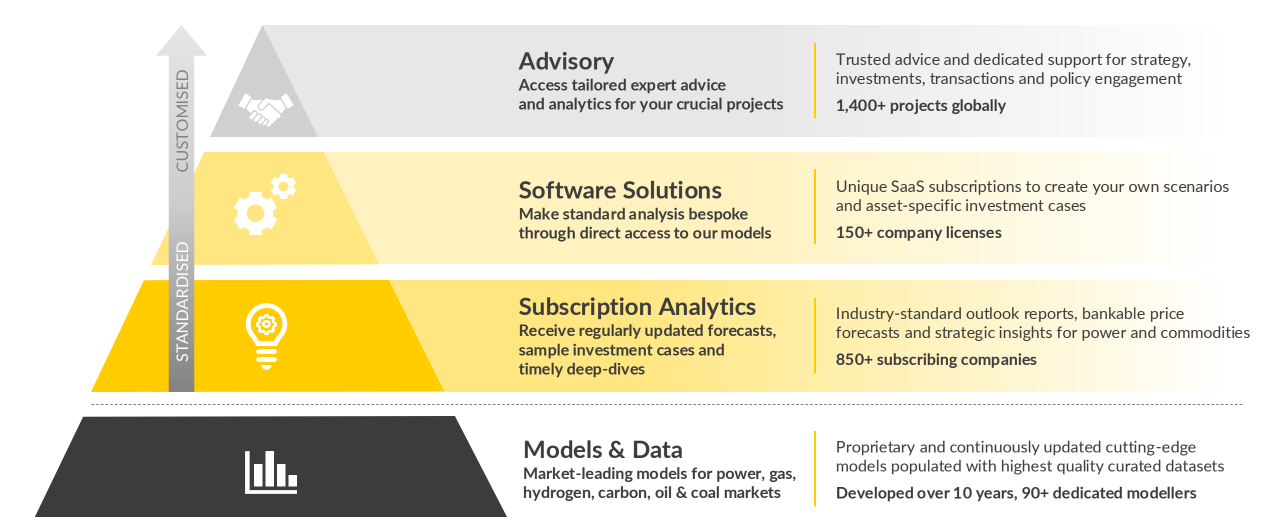
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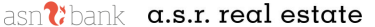
















































































































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Agenda



- I. Introduction
- II. Battery business cases
- III. Battery co-location with Solar PV
- IV. Key takeaways



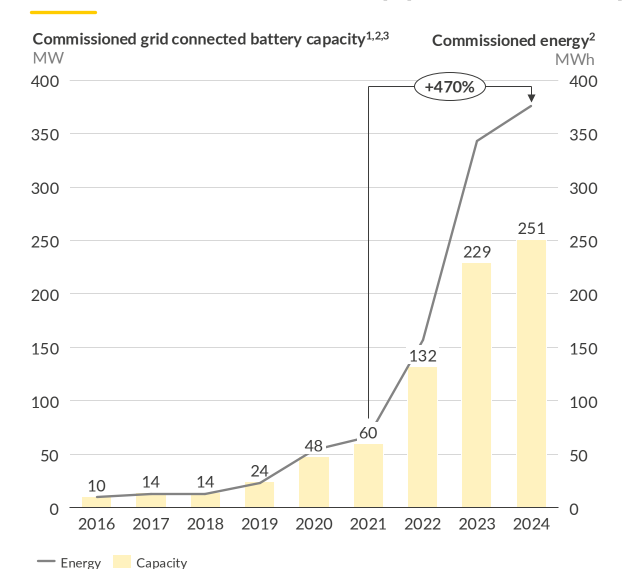
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Utility-scale battery capacity in the Netherlands has grown almost six-fold since 2021, with a 2.4 GW pipeline set for deployment in the coming years

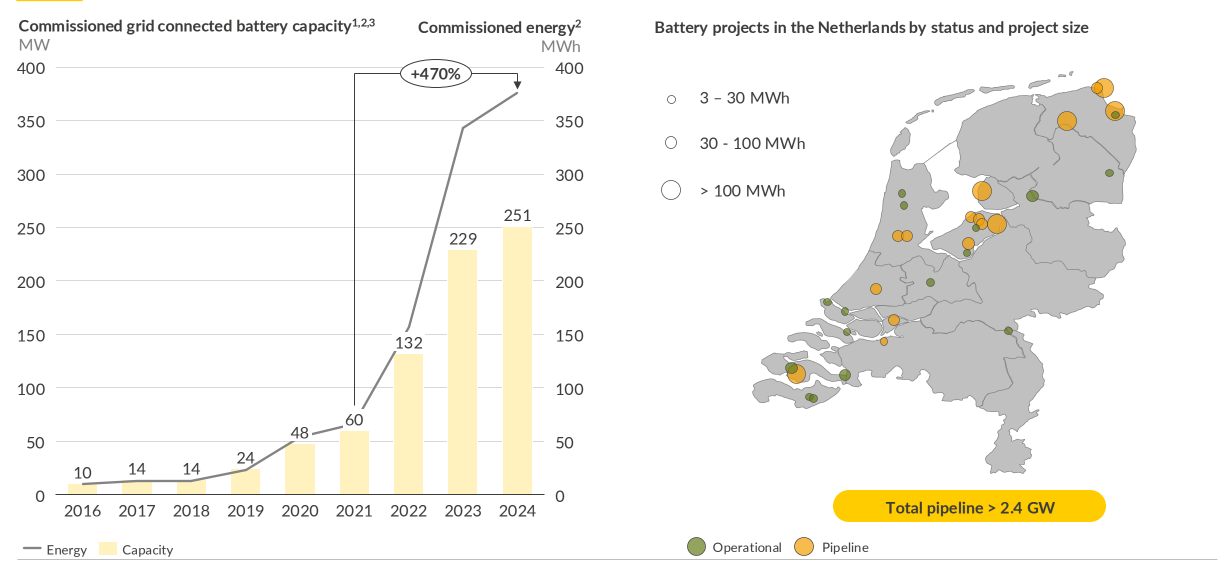




¹⁾ Grid-connected utility scale battery capacity. 2) Cumulative. 3) Capacities for the year 2022 and 2023 based on Centraal Bureau voor de Statistiek (CBS)

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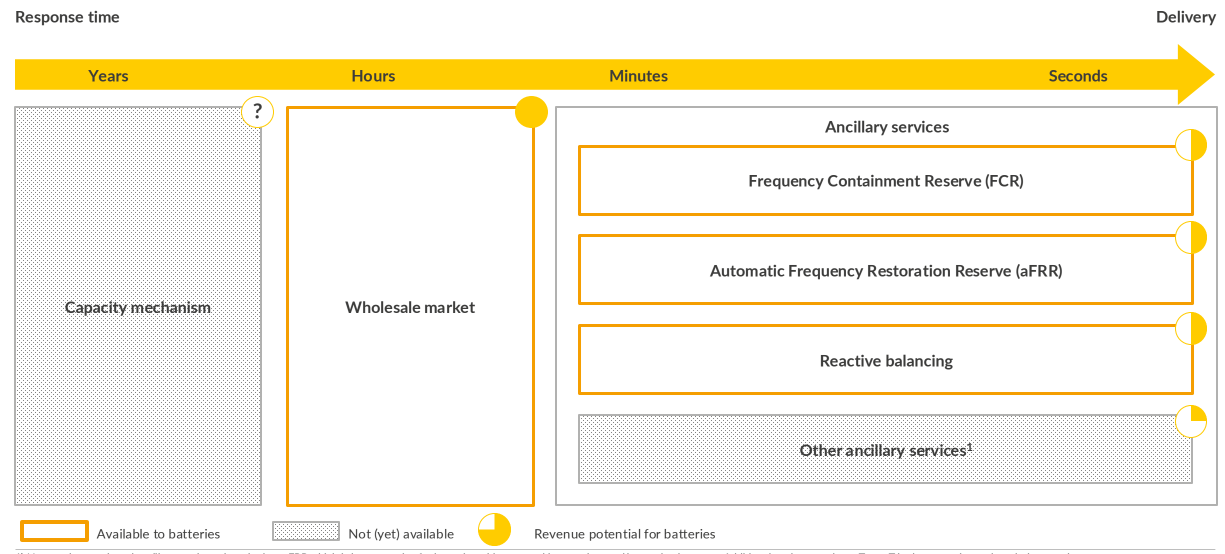




¹⁾ Grid-connected utility scale battery capacity. 2) Cumulative. 3) Capacities for the year 2022 and 2023 based on Centraal Bureau voor de Statistiek (CBS)

Batteries can simultaneously participate in diverse markets, offering opportunities for revenue stacking under different trading strategies





¹⁾ Next to the mentioned ancillary services, there is also mFRR which is less attractive for batteries with expected lower prices and low activation rates. Additional to these markets, TenneT is also procuring and tendering reactive power.

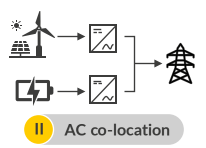
While stand-alone battery investments enable flexible dispatch, co-located solutions offer cost savings and potential grid fee reductions







The battery asset has its own site, which is metered and managed individually



RES and battery assets require separate inverters to connect to the grid

Costs

CAPEX & OPEX

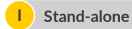
Portfolio diversification

Diversification of risk and revenue

While stand-alone battery investments enable flexible dispatch, co-located solutions offer cost savings and potential grid fee reductions



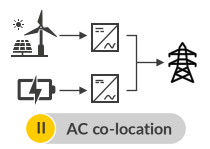




The battery asset has its own site, which is metered and managed individually

No shared costs

Can offer benefits when managed as part of a larger portfolio



RES and battery assets require separate inverters to connect to the grid

Cost savings on development, balance of system, and OPEX

Directly reduces revenue risks for renewable generation asset

Full benefit

Partial benefit

Neutral

Partial downside

Full downside

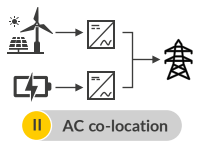
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The battery asset has its own site, which is metered and managed individually



RES and battery assets require separate inverters to connect to the grid

Costs

CAPEX & OPEX

Portfolio diversification

Diversification of risk and revenue

Asset oversizing

Oversize renewable asset relative to grid connection

Battery dispatch

Charging/discharging profile of the battery asset

No shared costs

Can offer benefits when managed as part of a larger portfolio

-

Full asset flexibility

Cost savings on development, balance of system, and OPEX

Directly reduces revenue risks for renewable generation asset

Energy that would otherwise be curtailed can be stored, this depends on the inverter capacity

Asset output is constrained by inverter and grid connection

Full benefit Partial benefit

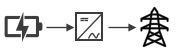
Partial downside

Neutral

Full downside

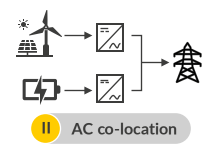
While stand-alone battery investments enable flexible dispatch, co-located solutions offer cost savings and potential grid fee reductions





I Stand-alone

The battery asset has its own site, which is metered and managed individually



RES and battery assets require separate inverters to connect to the grid

Costs

CAPEX & OPEX

Portfolio diversification

Diversification of risk and revenue

Asset oversizing

Oversize renewable asset relative to grid connection

Battery dispatch

Charging/discharging profile of the battery asset

Grid fees

Grid fees applicable for import capacity

Grid connection access

Point of interconnection with to the grid

No shared costs

Can offer benefits when managed as part of a larger portfolio

Full asset flexibility

Battery is subject to grid fees

Battery has an individual grid connection

Cost savings on development, balance of system, and OPEX

Directly reduces revenue risks for renewable generation asset

Energy that would otherwise be curtailed can be stored, this depends on the inverter capacity

Asset output is constrained by inverter and grid connection

If the battery doesn't charge from the grid, grid fees can be avoided

Grid connection is shared between the assets

Full benefit

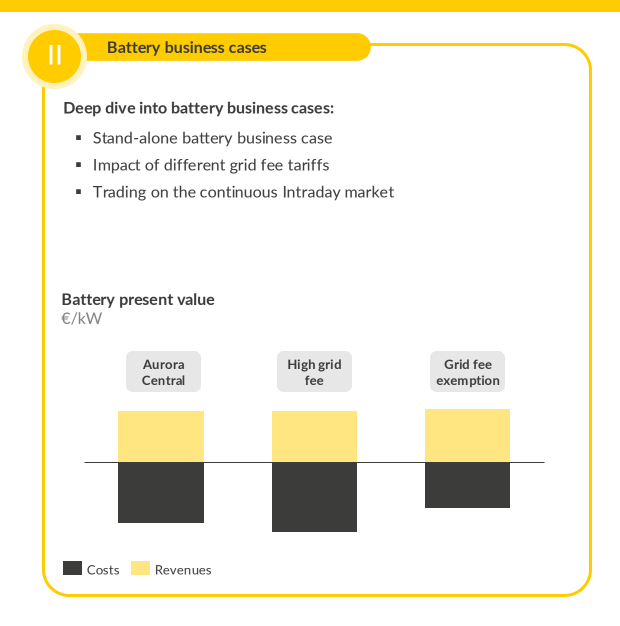
Partial benefit

Neutral

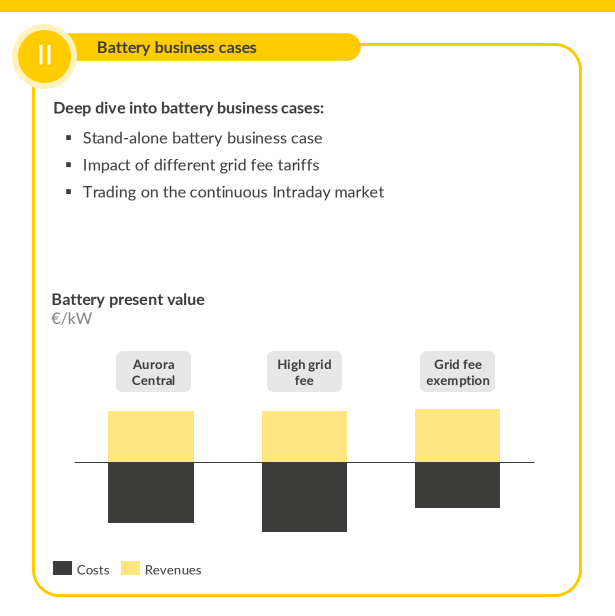
Partial downside

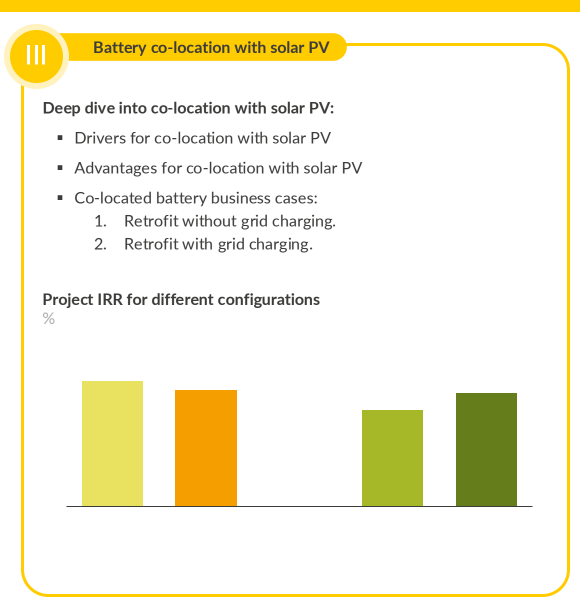
Full downside

In this session, we will discuss investment cases for stand-alone batteries and batteries co-located with solar PV in the Netherlands



In this session, we will discuss investment cases for stand-alone batteries and batteries co-located with solar PV in the Netherlands





Agenda



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- II. Battery business cases
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- IV. Key takeaways



For more information, please contact

Tim Vandenbroucke

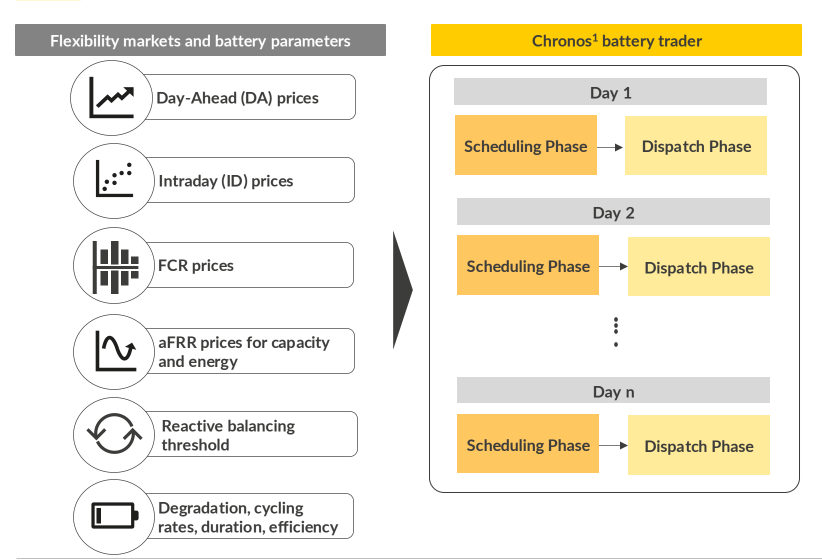
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With Chronos, our in-house dispatch software, we model investment cases using our price forecasts, considering market rules and asset characteristics

Flexibility markets and battery parameters Day-Ahead (DA) prices <u>::</u>: Intraday (ID) prices **FCR** prices aFRR prices for capacity and energy Reactive balancing threshold Degradation, cycling rates, duration, efficiency

¹⁾ Includes intermarket optimization but does not include intra-market optimisation through asset backed trading such as continuous trading of 15-minute products on the ID and trading the same quarter hour multiple times.

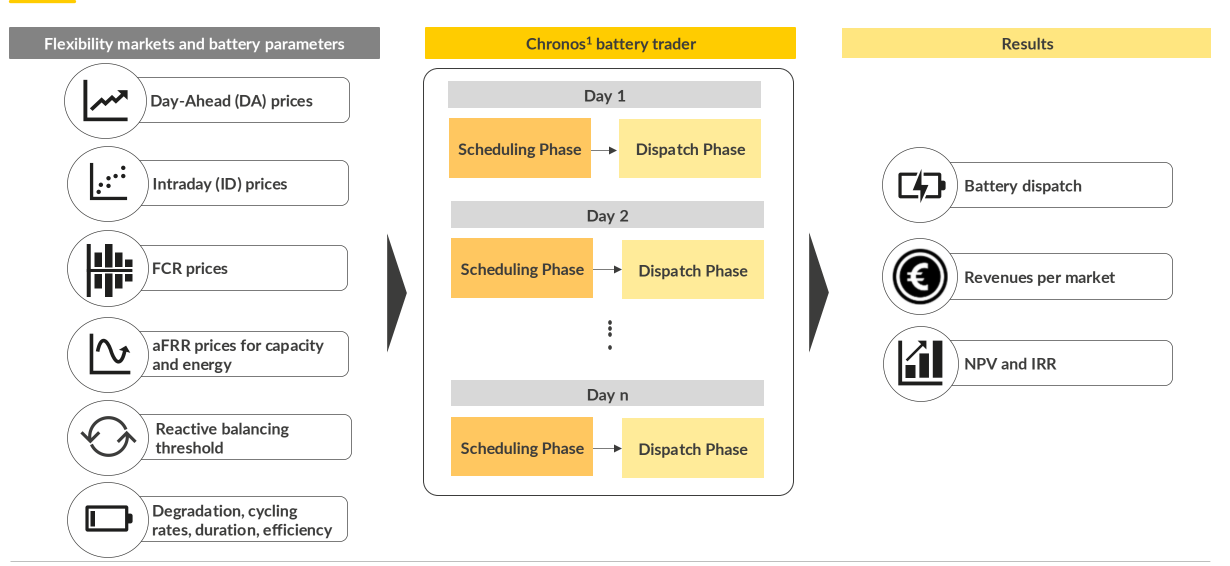
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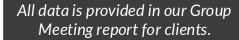
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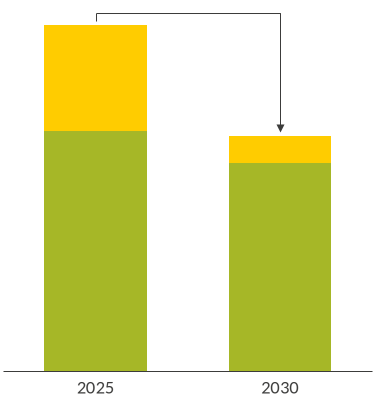
Dutch batteries can capture attractive wholesale and ancillary market revenues, but high grid fees lead to low project returns



Gross margins for a 4h battery system - Illustrative

Present value €/kW





Energy arbitrage¹ FCR and aFRR capacity markets

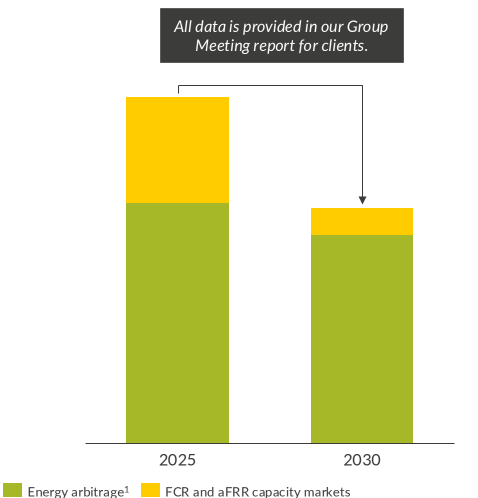
¹⁾ Energy arbitrage include Day-Ahead and Intraday market revenues 2) Calculated based on a 30MW battery with 2h duration, 1.5 cycles per day with a firm connection 3) Non-firm connection and transmission agreement. 4) Time of Use (ToU).

Dutch batteries can capture attractive wholesale and ancillary market revenues, but high grid fees lead to low project returns

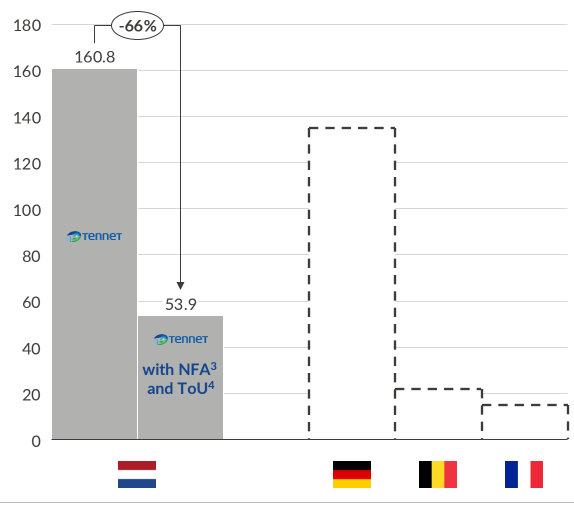


Gross margins for a 4h battery system - Illustrative

Present value €/kW



Yearly grid fees for the year 2024² €/kW (real 2023)



¹⁾ Energy arbitrage include Day-Ahead and Intraday market revenues 2) Calculated based on a 30MW battery with 2h duration, 1.5 cycles per day with a firm connection 3) Non-firm connection and transmission agreement. 4) Time of Use (ToU).

The recent grid fee proposals offer attractive discounts but also restrict battery dispatch

Grid fee structures in the Netherlands

		養	111	
		Grid operator	Restriction on	Status
Flexible contracts	1 Non-firm ATO ¹	All networks	Import and export	Available from 1 February 2024, and mandatory from 1 February 2025 in congested areas
	Fixed 2 duration ² (e.g. TDTR ³)	TSO (contracted capacity)	Import and export	Effective from 1 April 2025, available at all sites by 1 October 2025 at the latest
	Fixed time block (TBTR ⁴)	DSO (contracted capacity)	Import and export	Effective from 1 April 2025
Rates	Time of use (TSO)	TSO (peak offtake)	Import	Effective from 1 January 2025
	5 Time of use (DSO)	DSO (peak offtake)	Import	In preparation

¹⁾ Contract without a fixed (firm) transport capacity are called non-firm ATO (Aansluit- en transportovereenkomst) 2) We assume that TenneT will only make use of the restrictions during 5% of the year. Calculated based on a 30MW battery with 2h duration, 1.5 cycles per day 3) Time dependent transport right (TDTR) 4) Time block transport right (TBTR)

Sources: Aurora Energy Research

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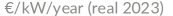


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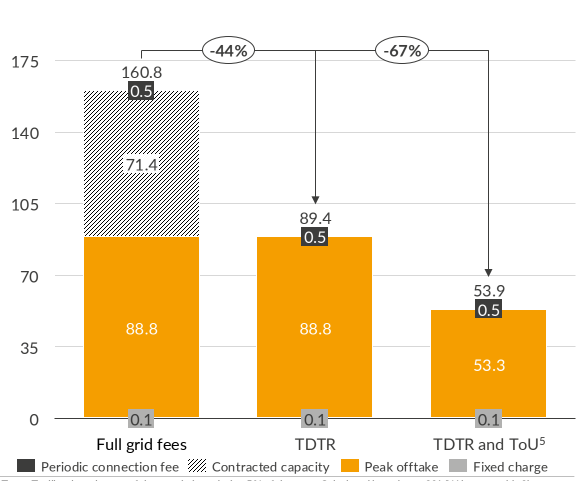
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Tennet (TSO) 2024 grid fees under different structures



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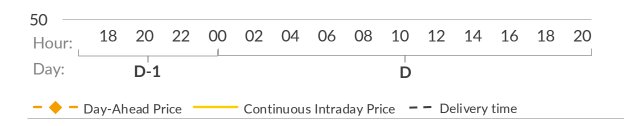
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Financial asset backed trading on the Intraday market can improve the battery business case, but cannibalisation of the upside is expected



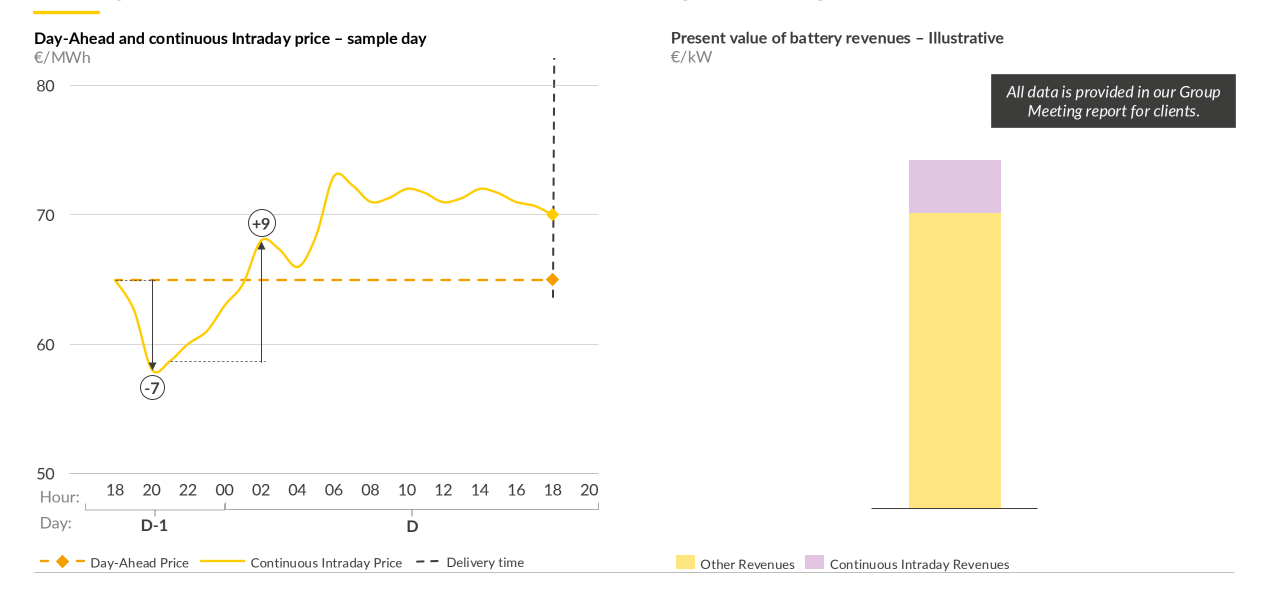






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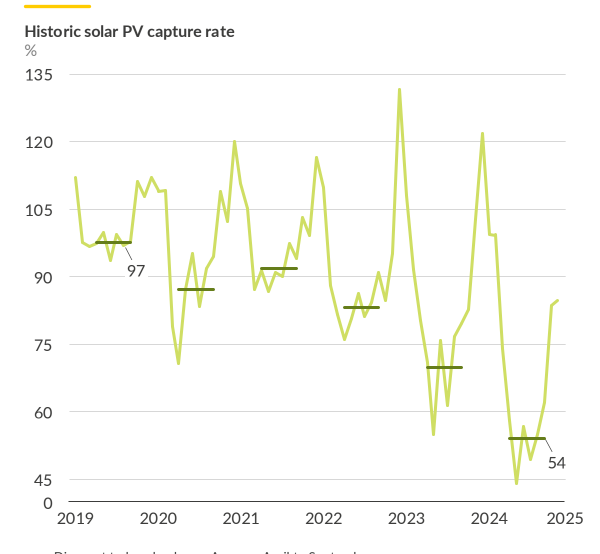
For more information, please contact

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The growing interest in co-location in the Netherlands has been driven by decreasing capture rates for solar and grid access constraints





Discount to baseload
 Average April to September

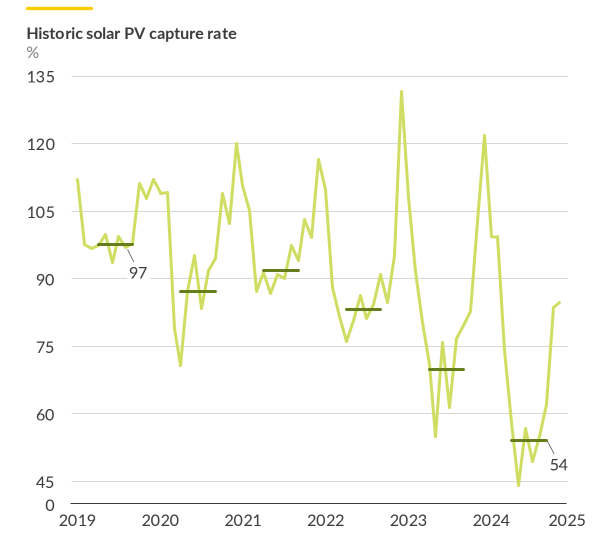
Sources: Aurora Energy Research, TenneT, Liander

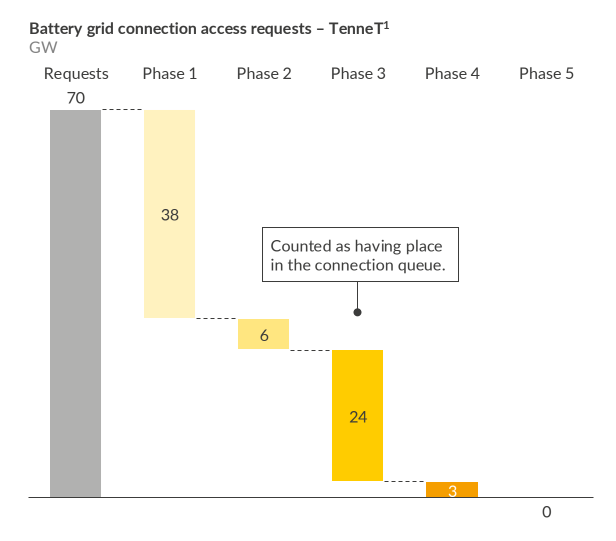
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¹⁾ Presented by TenneT in August 2024. 2) According to Liander, more details can he found under: Maatschappelijk prioriteren | Liander

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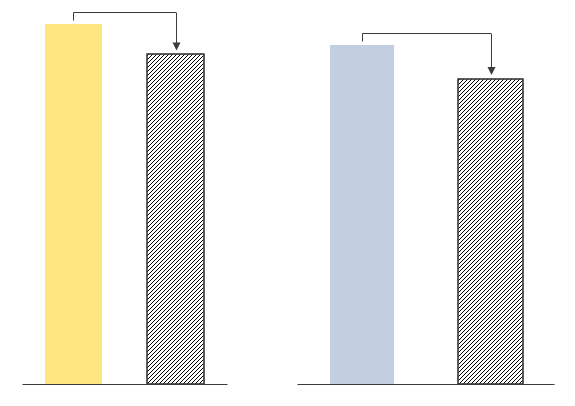
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Retrofitting a battery to a solar PV asset can lead to cost savings and significantly reduces solar PV curtailment



Retrofit battery CAPEX €/kW

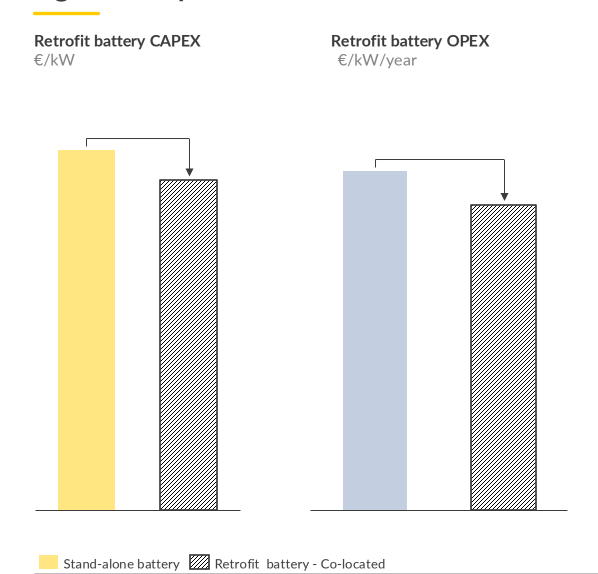
Retrofit battery OPEX €/kW/year



Stand-alone battery 💹 Retrofit battery - Co-located

Retrofitting a battery to a solar PV asset can lead to cost savings and significantly reduces solar PV curtailment





1h-rule volume impact for the solar PV asset with a retrofit battery All data is provided in our Group Meeting report for clients. The reduction of the volume impact depends on the size of the co-located battery. 2025 2030 2035 2040 2044

— Stand-alone solar — 0.5 : 1 BESS to Grid ratio

However, retrofitted batteries are not profitable without grid charging; when charging from the grid they can achieve higher IRR



Revenues for a retrofit battery - Illustrative

Present value k€

All data is provided in our Group Meeting report for clients.

However, retrofitted batteries are not profitable without grid charging; when charging from the grid they can achieve higher IRR

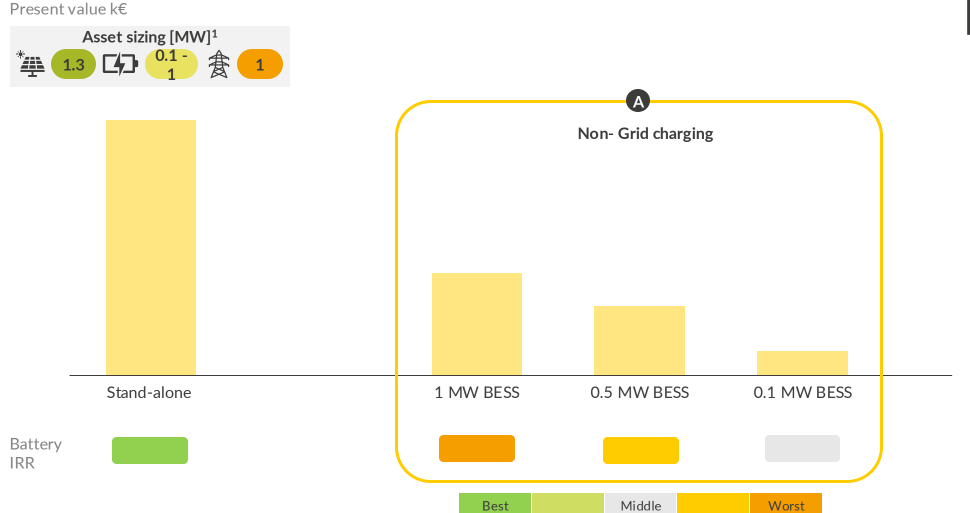


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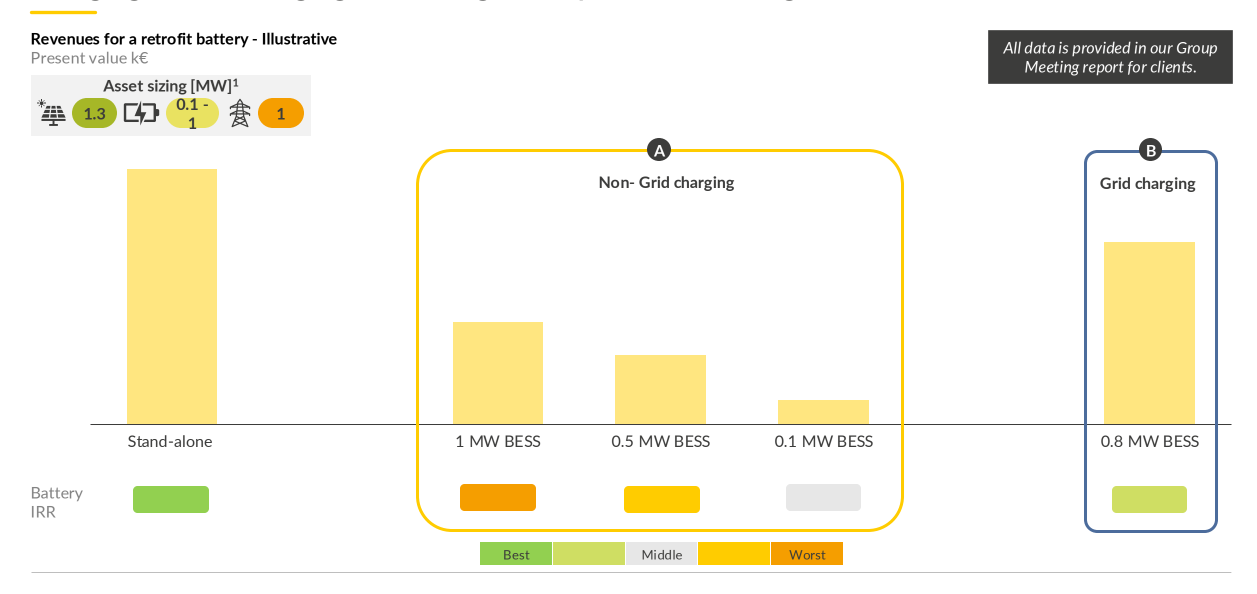
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Key takeaways



1

The Dutch market presents high revenue opportunities for stand-alone batteries, but also imposes significant grid fees, even under the new grid fee proposals. As a result, IRRs for batteries built in the coming years remain below the assumed WACC. As a result of the saturation of ancillary service markets, batteries will make most of their revenues on wholesale markets after 2030. Looking ahead, further increases in grid fees could pose a serious risk to the economic viability of battery projects.

Key takeaways



The Dutch market presents high revenue opportunities for stand-alone batteries, but also imposes significant grid fees, even under the new grid fee proposals. As a result, IRRs for batteries built in the coming years remain below the assumed WACC. As a result of the saturation of ancillary service markets, batteries will make most of their revenues on wholesale markets after 2030. Looking ahead, further increases in grid fees could pose a serious risk to the economic viability of battery projects.

Advanced trading strategies, particularly in the continuous intraday market, can significantly enhance battery revenues, by financially trading the same product several times. This highlights the importance of active trading and market participation in maximising returns. However, participation of additional batteries is likely to cannibalise this upside in the future.

Key takeaways



The Dutch market presents high revenue opportunities for stand-alone batteries, but also imposes significant grid fees, even under the new grid fee proposals. As a result, IRRs for batteries built in the coming years remain below the assumed WACC. As a result of the saturation of ancillary service markets, batteries will make most of their revenues on wholesale markets after 2030. Looking ahead, further increases in grid fees could pose a serious risk to the economic viability of battery projects.

Advanced trading strategies, particularly in the continuous intraday market, can significantly enhance battery revenues, by financially trading the same product several times. This highlights the importance of active trading and market participation in maximising returns. However, participation of additional batteries is likely to cannibalise this upside in the future.

Co-locating a battery with an existing PV installation is only a financially interesting option if the battery is allowed to charge from the grid. Relying only on excess solar generation limits the revenue potential significantly, especially during winter. The financial returns for colocated batteries with grid charging are similar to those of stand-alone batteries.

Explore upcoming and recent topics for the Dutch



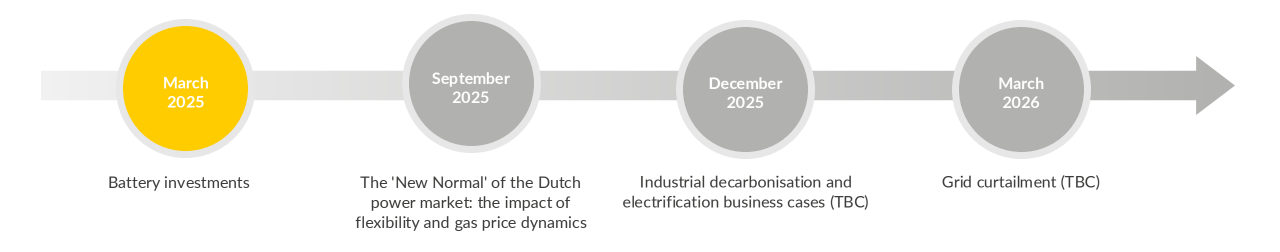
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LONDON 2025

WEDNESDAY 21 & THURSDAY 22 MAY



Details and disclaimer

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Beyond the Buzz: Winning Cases for BESS Investments in the Netherlands – Public Version

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