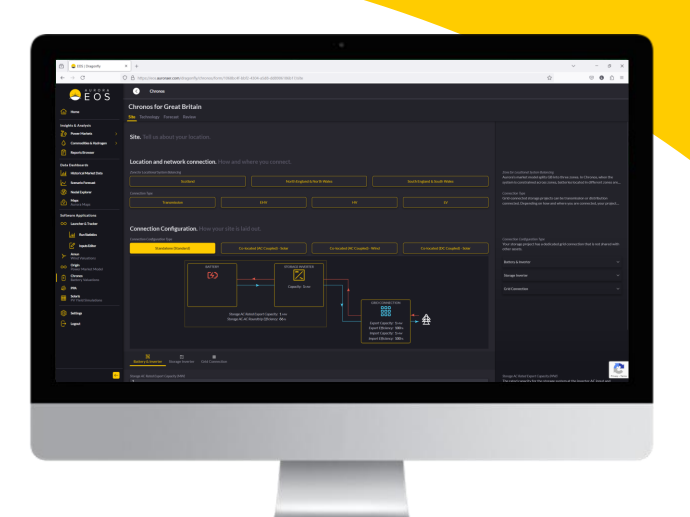
### AUR RA

## Chronos Community Networking Lunch

F CHRONOS



## A global benchmark trusted by industry leaders













































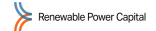












































































































100+ subscribing companies

Underpins major debt financings

Used by leading developers for site selection and optimisation

Simple to use and beats advisory wait times

Underpinned by Aurora's bankable market forecasts used by and relied on by 350+ companies globally

The global investments analytics platform for the energy transition – universally used software for power sector investments



Value and benchmark any asset, portfolio, or contract, of any transition technology, anywhere in the world, using any market scenario or historical data.

### Seamlessly integrated suite of software products



Our market-level model enables you to create your own market scenarios within hours and quantify market risks and upsides from policy, commodity, demand and supply changes.



Our **asset-level tools** quantify the value of your assets or sites under different configurations and market scenarios.

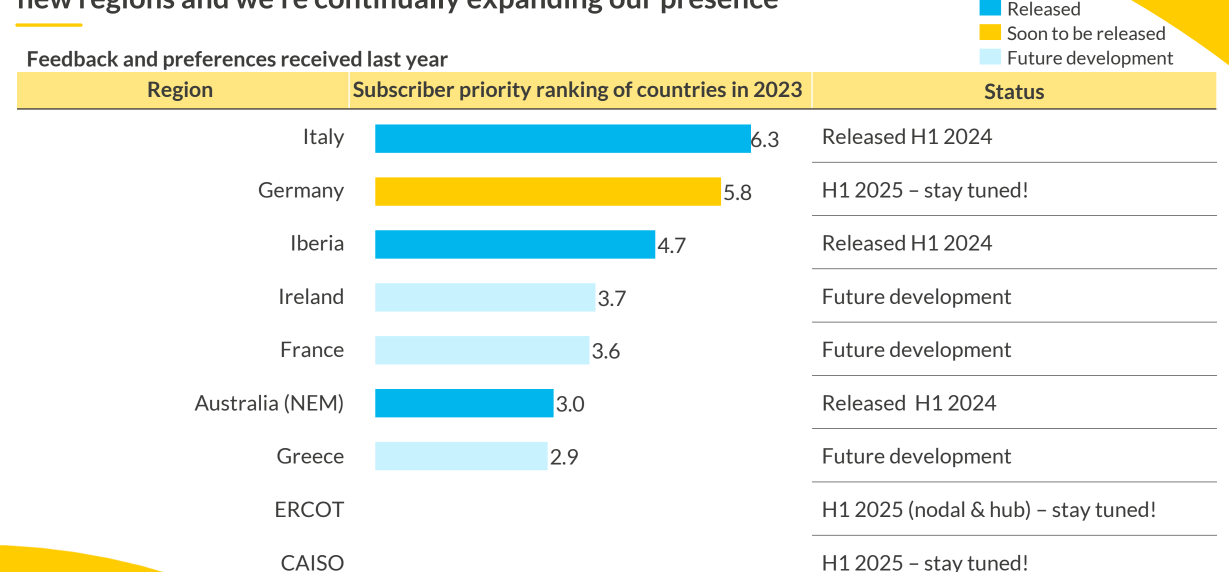
With Origin: use your own scenarios in your valuations

With each other: value co-located assets and portfolios



Our contracts valuation engine lets you price and analyse Power Purchase Agreements, fully consistent with Aurora's view of the market.

### Based on feedback from last year, we've released CHRONOS in 3 new regions and we're continually expanding our presence



### Feedback from clients last year guided feature development

Feedback and preferences received last year

Released
Soon to be released
Future development

Feature	Subscriber priority ranking of features in 2023	Status
Refresh portfolio against Aurora scenarios	9.7	Released TODAY! Demo in email attached
Dispatch against bespoke market scenarios	9.6	Q4 2024 release! Deep dive next
Chronos GB: DR/DM and 7 zones	9.2	Released in Oct 2023 and Oct 2024 respectively
User-defined grid curtailment for site	9.1	2025 release (available now via our Advisory team – get in touch!)
Multi-sensitivity comparison	8.1	Future development
Support for storage assets 100MW+	7.7	Released in IBE & AUS, with GB and ITA in 2025
Asymmetric grid capacity for standalone sites	7.7	Future development (available now via our Customer Success team – get in touch!)
Site specific solar profile via Solaris		Released!
Roundtrip efficiency (RTE) degradation		H1 2025 release for CAISO

# Create custom scenarios and sensitivities in ORIGIN to evaluate how your battery asset would perform in different market conditions



Select Aurora reference scenario in Origin

Change input assumptions; e.g. Battery overbuild

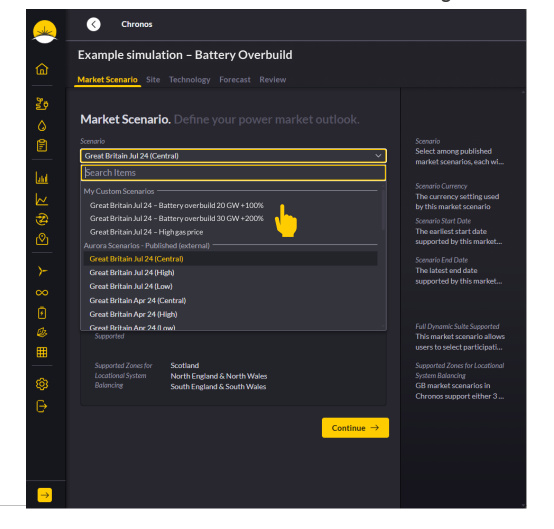
Publish scenario to Chronos

Select custom scenario in Chronos

Configure Asset

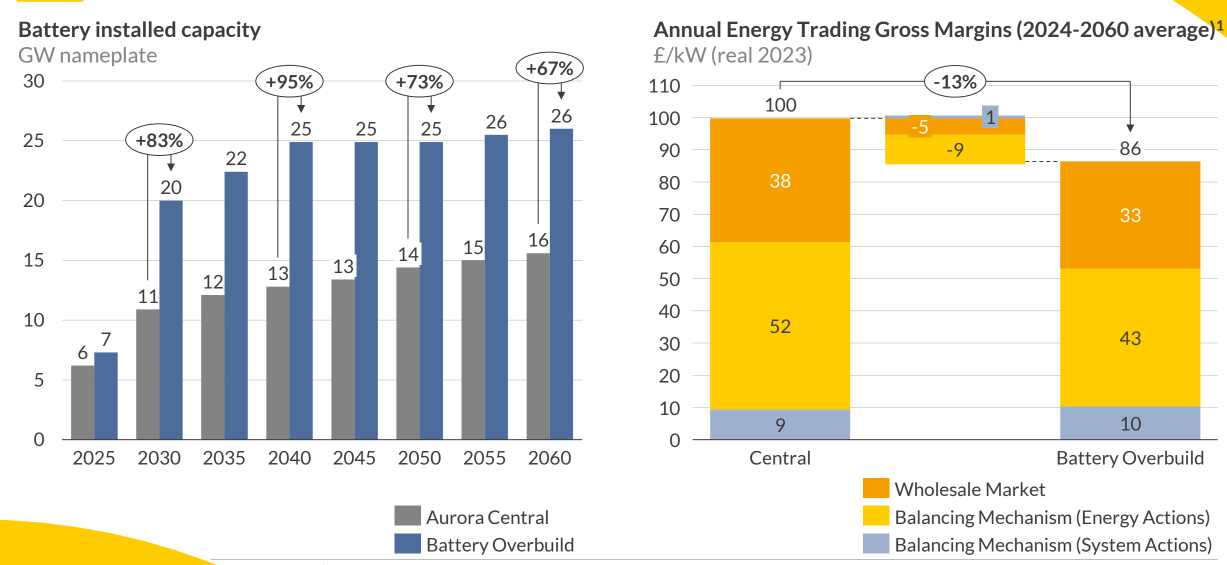
Assess impact on Gross margins





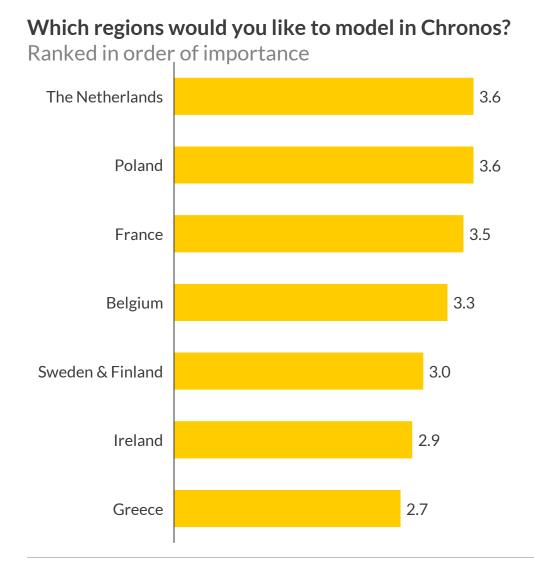
Mockup

# Several of our early adopters for ORIGIN—CHRONOS Integration were interested in assessing BESS margins under overbuild scenarios

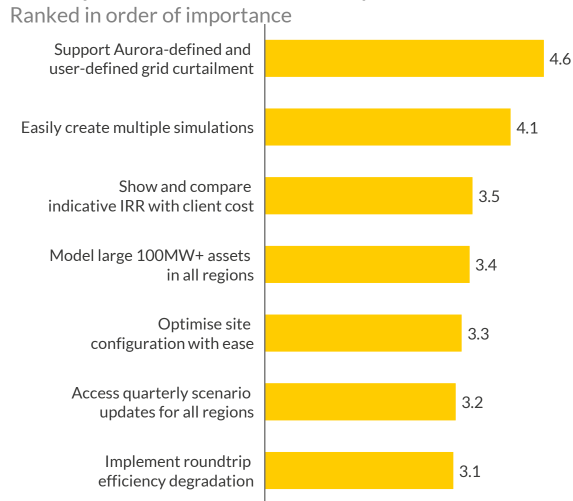


<sup>1)</sup> For a 2hr, 1.5 cycle/day hybrid business model battery located in South England & Wales Source(s): Aurora Energy Research

#### Poll results - Region and feature preferences



#### How important are these features to you in Chronos?



### Poll results – Freeform questions

