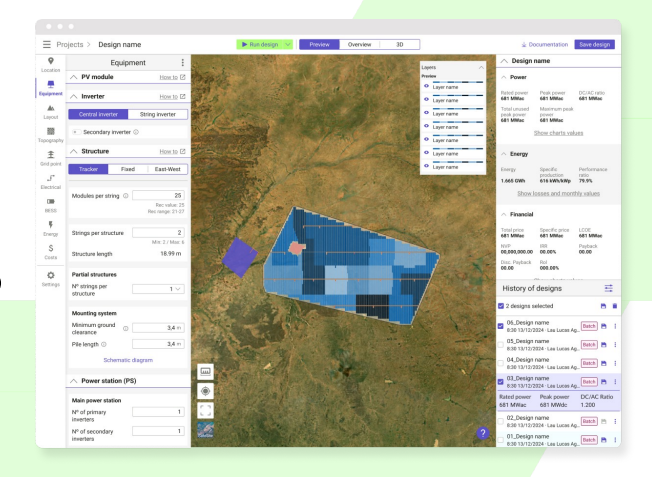


# Accelerating BESS design with industry-proven layouts



Your speaker today

#### Gorka Arrieta Product Owner

Working for the Product team as Product Owner.

garrieta@ratedpower.com





- 01. What is the feature?
- 02. How does it work?
- 03. Which are its benefits?
- 04. Let's see it in action
- 05. Q&A



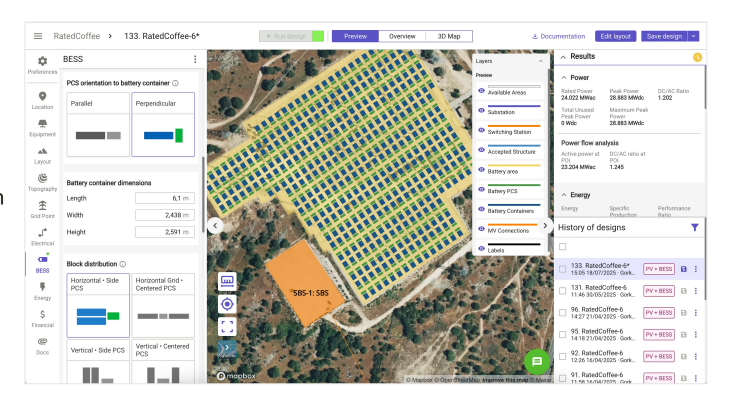


# O1. What is the feature?

What is the feature?

# The objective of this feature is to allow users to easily replicate real world BESS layouts

- → Increase flexibility in the positioning of elements
- → Give control over setbacks
- → Change layout distribution with a few clicks
- → Generate project-ready layouts and documentation



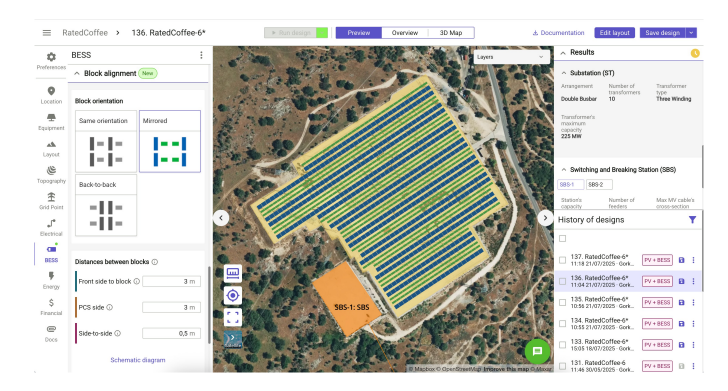




## 02. How does it work?

#### The tool provides multiple predefined distributions and orientations

- Distribution options depend on the number of containers per PCS
- → Most common industry-proven layouts available
- Choose the options that replicate your preferred manufacturer guidelines
- → Define setbacks between elements to comply with local regulation
- → Save it as a template for future uses!







# 03. Which are its benefits?

Which are its benefits?

#### Easy

Forget about manual container and PCS placement: choose from top industry layouts to save hours of manual work and speed up project planning and execution

#### Compliant

Define regulation-compliant distance settings to minimize risks and reduce revision time

#### Reliable

Generate precise, reliable BESS layouts, SLDs, and more in minutes. Match your manufacturer requirements in a few clicks!





### 04. Let's see it in action

# Questions?

We're all ears! Drop yours in the question box



Gorka Arrieta garrieta@ratedpower.com

ratedpower.com

Instagram: @rated\_power Linkedin: /ratedpower

